



CONTENTS

NIDA System P suspended ceilings both fire-resistant and nonfire-resistant from bottom to top (b->a)

NIDA System P1.S1.CD/UD.Br suspended ceiling, single layer on single NIDA Metal CD/UD structure with adjustable clamp 4 NIDA System P2.S1.CD/UD.Br suspended ceiling, double layer on single NIDA Metal CD/UD structure with adjustable clamp 8 NIDA System P3.S1.CD/UD.Br suspended ceiling, triple layer on single NIDA Metal CD/UD structure with adjustable clamp NIDA System P4.S1.CD/UD.Br suspended ceiling, fourfold layer on single NIDA Metal CD/UD structure with adjustable clamp 16 NIDA System P1.S2.CD/UD.Br suspended ceiling, single layer on double NIDA Metal CD/UD structure with adjustable clamp 20 NIDA System P2.S2.CD/UD.Br suspended ceiling, double layer on double NIDA Metal CD/UD structure with adjustable clamp 24 NIDA System P3.S2.CD/UD.Br suspended ceiling, triple layer on double NIDA Metal CD/UD structure with adjustable clamp 28 NIDA System P4.S2.CD/UD.Br suspended ceiling, fourfold layer on double NIDA Metal CD/UD structure with adjustable clamp 32 NIDA System P1.S1.CD/UD.Ba suspended ceiling, single layer on single NIDA Metal CD/UD structure with acoustic clamp 36 NIDA System P2.S1.CD/UD.Ba suspended ceiling, double layer on single NIDA Metal CD/UD structure with acoustic clamp 40 NIDA System P1.S2.CD/UD.Ba suspended ceiling, single layer on double NIDA Metal CD/UD structure with acoustic clamp 44 NIDA System P2.S2.CD/UD.Ba suspended ceiling, double layer on double NIDA Metal CD/UD structure with acoustic clamp 48 NIDA System P1.S1.CD/UD.T suspended ceiling, single layer on single NIDA Metal CD/UD structure with suspension hanger 52 NIDA System P2.S1.CD/UD.T suspended ceiling, double layer on single NIDA Metal CD/UD structure with suspension hanger 56 NIDA System P1.S2.CD/UD.T suspended ceiling, single layer on double NIDA Metal CD/UD structure with suspension hanger 60 NIDA System P2.S2.CD/UD.T suspended ceiling, double layer on double NIDA Metal CD/UD structure with suspension hanger 64 NIDA System P1.S1.CD/UD.N suspended ceiling, single layer on single NIDA Metal CD/UD structure with Nonius hanger 68 NIDA System P2.S1.CD/UD.N suspended ceiling, double layer on single NIDA Metal CD/UD structure with Nonius hanger 72 NIDA System P3.S1.CD/UD.N suspended ceiling, triple layer on single NIDA Metal CD/UD structure with Nonius hanger 76 NIDA System P4.S1.CD/UD.N suspended ceiling, fourfold layer on single NIDA Metal CD/UD structure with Nonius hanger 80 NIDA System P1.S2.CD/UD.N suspended ceiling, single layer on double NIDA Metal CD/UD structure with Nonius hanger 84 NIDA System P2.S2.CD/UD.N suspended ceiling, double layer on double NIDA Metal CD/UD structure with Nonius hanger 88 NIDA System P3.S2.CD/UD.N suspended ceiling, triple layer on double NIDA Metal CD/UD structure with Nonius hanger 92 NIDA System P4.S2.CD/UD.N suspended ceiling, fourfold layer on double NIDA Metal CD/UD structure with Nonius hanger 96 NIDA System P1.S2.UA/CD ceiling, single layer on double NIDA Metal UA/CD structure with threaded rod 100 NIDA System P2.S2.UA/CD ceiling, double layer on double NIDA Metal UA/CD structure with threaded rod 106 NIDA System P3.S2.UA/CD ceiling, triple layer on double NIDA Metal UA/CD structure with threaded rod 112 NIDA System P4.S2.UA/CD ceiling, fourfold layer on double NIDA Metal UA/CD structure with threaded rod NIDA System P1.S1.CD/UD.RL suspended ceiling, single layer on single NIDA Metal CD/UD structure with connector for timber NIDA System P2.S1.CD/UD.RL suspended ceiling, double layer on single NIDA Metal CD/UD structure with connector for timber 125

NIDA System P suspended ceilings fire-resistant from bottom to top (b->a)

NIDA System P2.S1.CD/UD.N suspended ceiling, double layer on single NIDA Metal CD/UD structure with Nonius hanger 126 NIDA System P2.S2.CD/UD.N suspended ceiling, double layer on double NIDA Metal CD/UD structure with Nonius hanger 130 NIDA System P2.S2.UA/CD ceiling, double layer on double NIDA Metal UA/CD structure with threaded rod 134 NIDA System P4.S2.UA/CD ceiling, fourfold layer on double NIDA Metal UA/CD structure with threaded rod 140

MOUNTING GUIDELINES

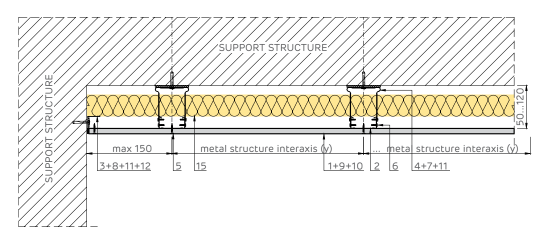
Suspended ceiling installation guideline

146

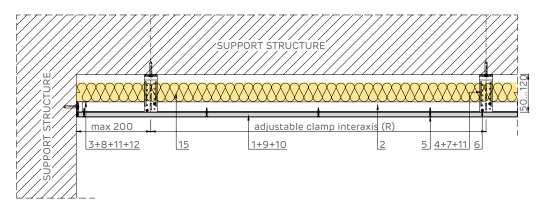
NIDA System P1.S1.CD/UD.Br:

NIDA System suspended ceiling, single layer on single structure with adjustable clamps

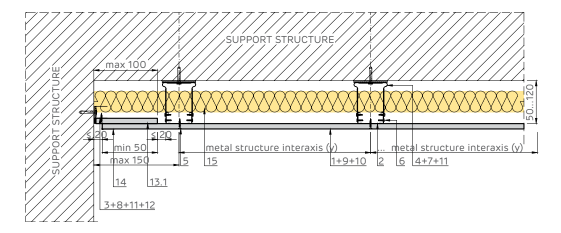
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



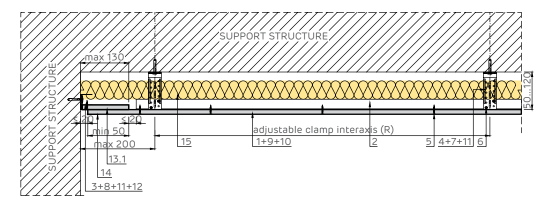
Sliding jointing with sturdy item Cross section



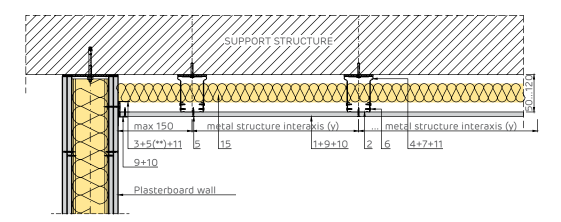








Jointing with plasterboard wall Cross section



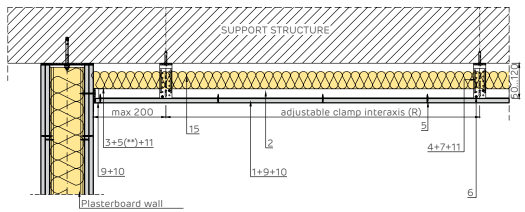
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA System adjustable clamp
- 5 Self-tapping 212 x L1 @ 300 mm
- 6 Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch

- 9 Jointing tape (*2)
- NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 14 Corner protection profile
- 15 Mineral wool (*3)

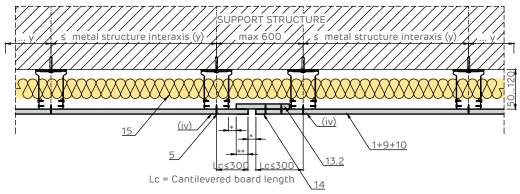
Jointing with plasterboard wall Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section

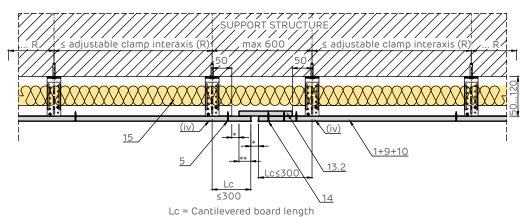


NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm; ** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

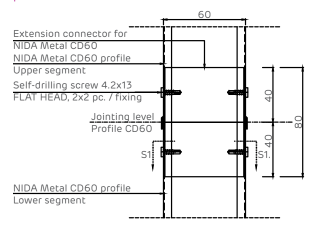
- *The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm; **The board overlap will have a minimum size of (* + 10 mm)



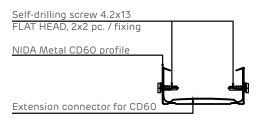




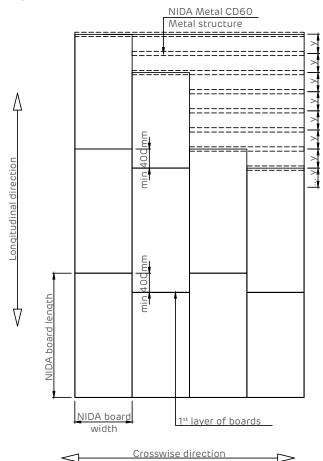




Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

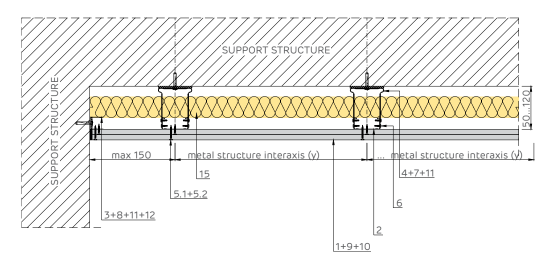
- 1 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA System adjustable clamp
- 5 Self-tapping 212 x L1 @ 300 mm
- 6 Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch

- 9 Jointing tape (*2)
- n NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 14 Corner protection profile
- 15 Mineral wool (*3)

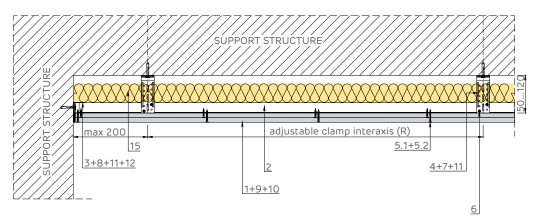
8

NIDA System P2.S1.CD/UD.Br: NIDA System suspended ceiling, double layer on single structure with adjustable clamps

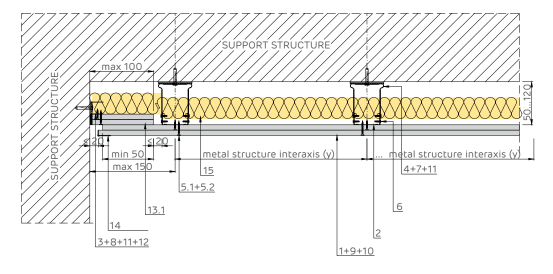
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



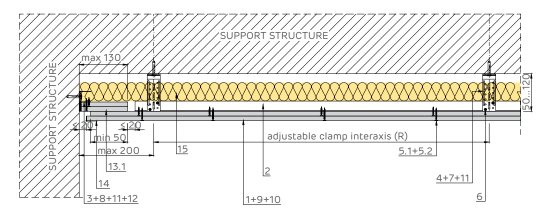
Sliding jointing with sturdy item Cross section



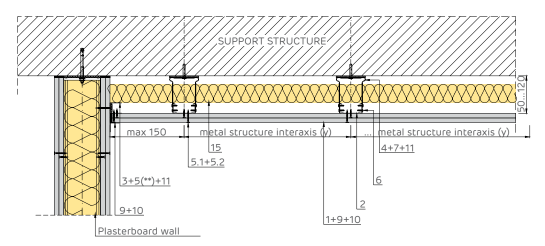








Jointing with plasterboard wall Cross section

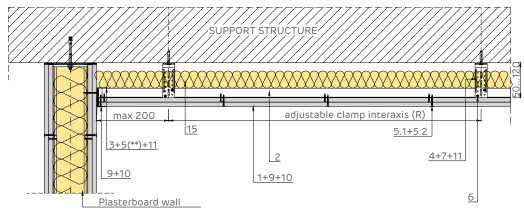


(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 2 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA System adjustable clamp
- 5 1. Self-tapping 212 x L1 @ 600 mm 2. Self-tapping 212 x L2 @ 300 mm
- 6 Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- Mechanical fixing (*1), 1 pc/fastening

- 8 Mechanical fixing (*1), laid out at 500 mm pitch
- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip, pre-mounted with 212 screw
- 14 Corner protection profile
- 15 Mineral wool (*3)

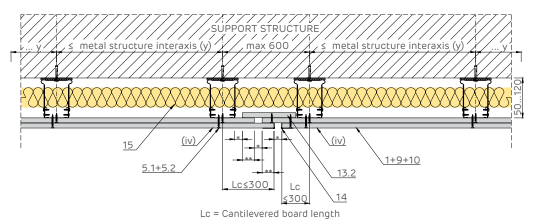
Jointing with plasterboard wall Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section

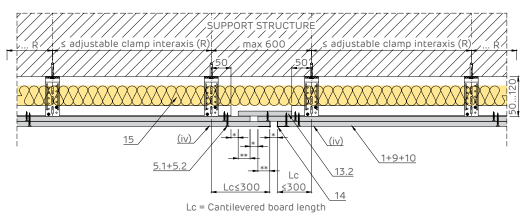


NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

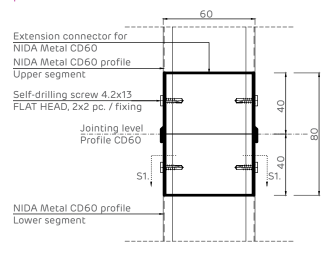
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)



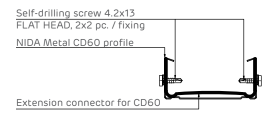




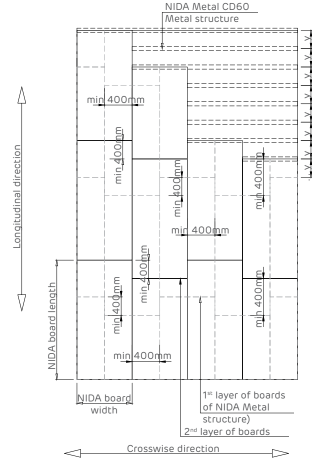




Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.'

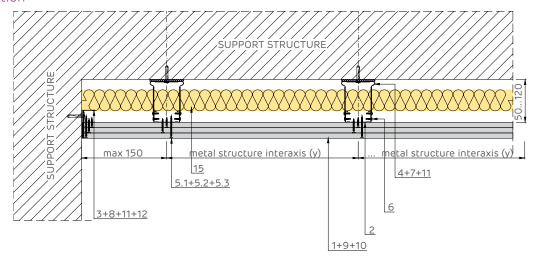
- 1 2 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA System adjustable clamp
- 5 1. Self-tapping 212 x L1 @ 600 mm 2. Self-tapping 212 x L2 @ 300 mm
- 6 Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- Mechanical fixing (*1), 1 pc/fastening

- 8 Mechanical fixing (*1), laid out at 500 mm pitch
- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip, pre-mounted with 212 screw
- 14 Corner protection profile
- 15 Mineral wool (*3)

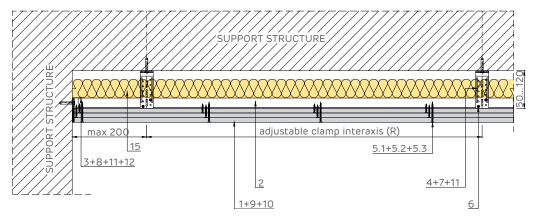
NIDA System P3.S1.CD/UD.Br:

NIDA System suspended ceiling, triple layer on single structure with adjustable clamps

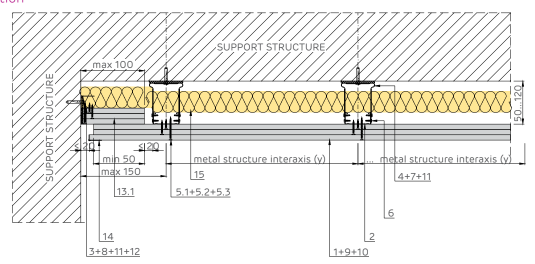
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



Sliding joint with sturdy items Cross section



NOTE

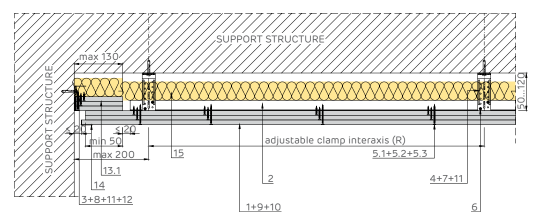
(**) For proper fastening of the board strips, the NIDA Metal UD30 profile can be replaced by NIDA Metal UW50.







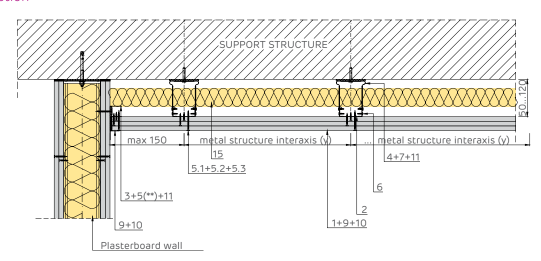




NOTE:

(**) For proper fastening of the board strips, the NIDA Metal UD30 profile can be replaced by NIDA Metal UW50.

Jointing with plasterboard wall Cross section



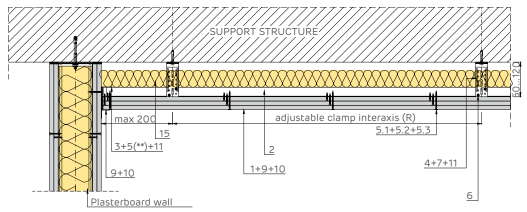
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 3 x Siniat plasterboard
- NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA System adjustable clamp
- 5 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 300 mm
- 6 Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- Mechanical fixing (*1), 1 pc/fastening

- 8 Mechanical fixing (*1), laid out at 500 mm pitch
- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 13 1. 3 x Siniat board strip
 - 2. 1 x Siniat board strip, pre-mounted with 212 screw
- 14 Corner protection profile
- Mineral wool (*3)

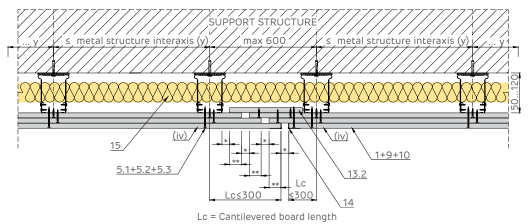
Jointing with plasterboard wall Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section



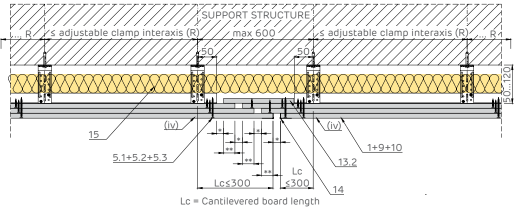
NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

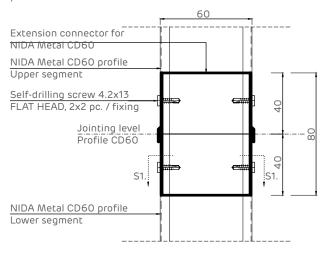
*The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

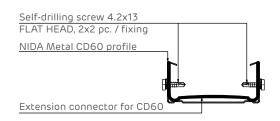




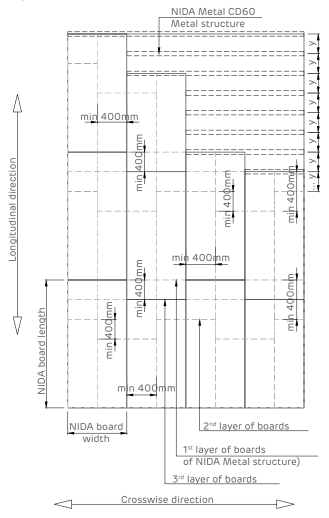




Section S1 - S1



Board joint staggering System elevation



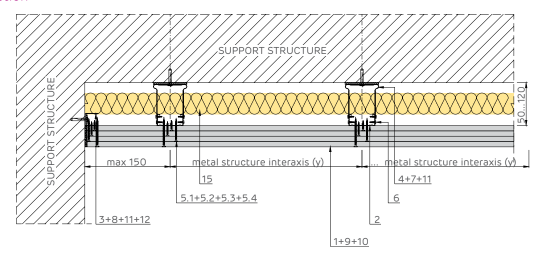
The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.'

- 1 3 x Siniat plasterboard
- NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA System adjustable clamp
- 5 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 300 mm
- 6 Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- Mechanical fixing (*1), 1 pc/fastening

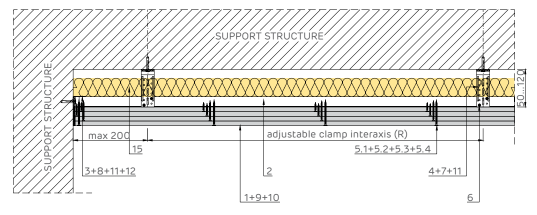
- 8 Mechanical fixing (*1), laid out at 500 mm pitch
- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 13 1. 3 x Siniat board strip
 - 2. 1 x Siniat board strip, pre-mounted with 212 screw
- 14 Corner protection profile
- 15 Mineral wool (*3)

NIDA System P4.S1.CD/UD.Br: NIDA System suspended ceiling, fourfold layer on single structure with adjustable clamps

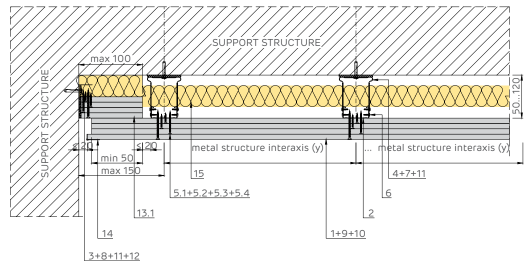
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



Sliding joint with sturdy items Cross section



NOTE:

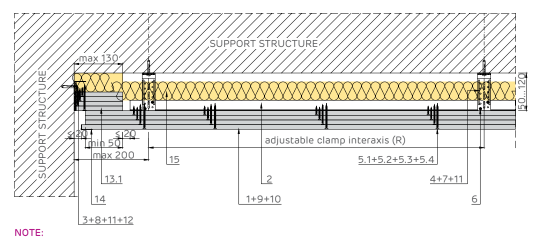
(**) For proper fastening of the board strips, the NIDA Metal UD30 profile can be replaced by NIDA Metal UW50.





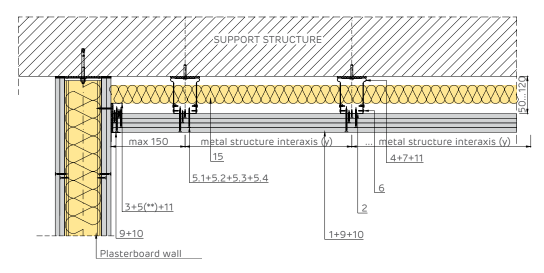






(**) For proper fastening of the board strips, the NIDA Metal UD30 profile can be replaced by NIDA Metal UW50.

Jointing with plasterboard wall Cross section



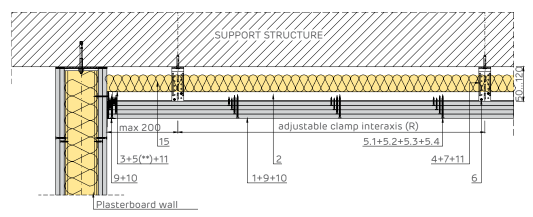
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 4 x Siniat plasterboard
- NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA System adjustable clamp
- 5 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 600 mm
 - 4. Self-tapping 212 x L4 @ 300 mm
- 6 Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD

- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch
- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 13 1. 4 x Siniat board strip
 - 2. 1 x Siniat board strip, pre-mounted with 212 screw
- 14 Corner protection profile
- Mineral wool (*3)

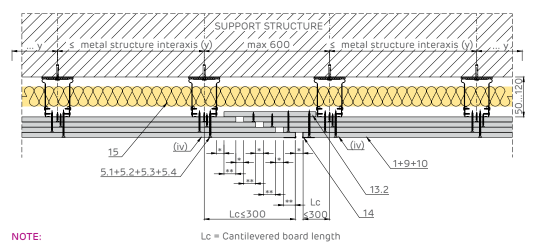
Jointing with plasterboard wall Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section

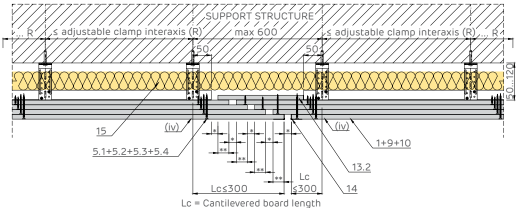


(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

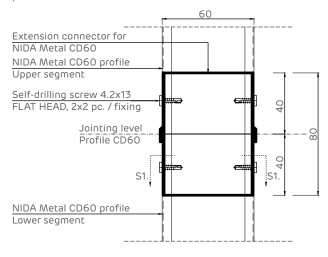
*The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm; **The board overlap will have a minimum size of (* + 10 mm)



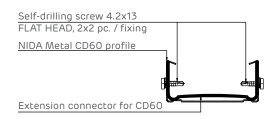




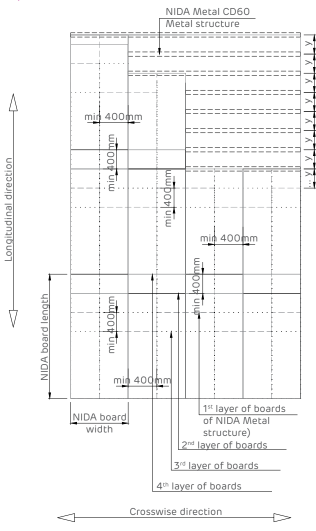




Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

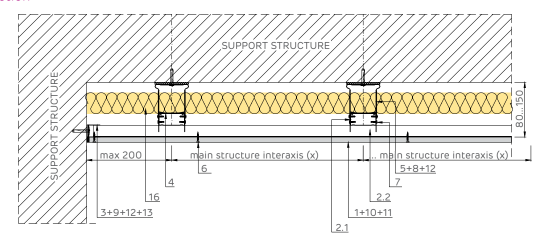
- 1 4 x Siniat plasterboard
- NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA System adjustable clamp
- 5 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 600 mm
 - 4. Self-tapping 212 x L4 @ 300 mm
- 6 Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD

- Mechanical fixing (*1), 1 pc/fastening
- Mechanical fixing (*1), laid out at 500 mm pitch
- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 13 1. 4 x Siniat board strip
 - 2. 1 x Siniat board strip, pre-mounted with 212 screw
- 14 Corner protection profile
- 15 Mineral wool (*3)

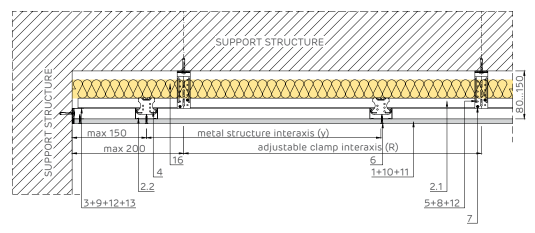
NIDA System P1.S2.CD/UD.Br:

NIDA System suspended ceiling, single layer on double structure with adjustable clamps

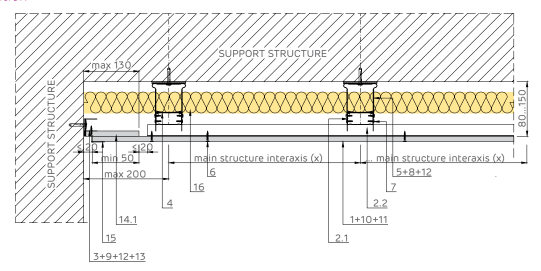
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



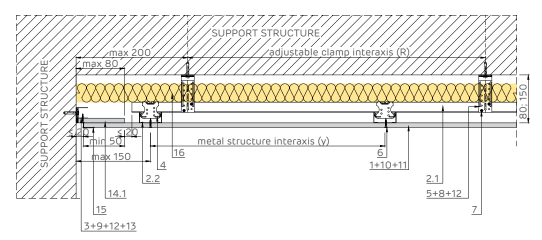
Sliding joint with sturdy items Cross section







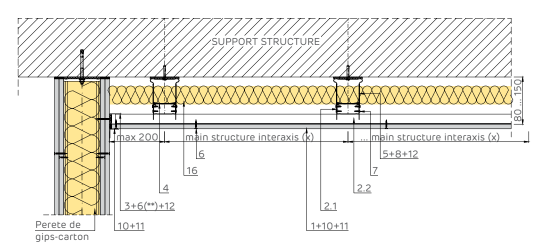




NOTE:

(**) For proper fastening of the board strips, the NIDA Metal UD30 profile can be replaced by NIDA Metal UW50.

Jointing with plasterboard wall Cross section

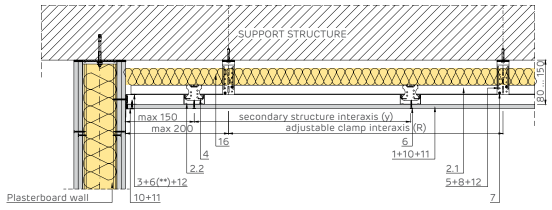


(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD double joint connection
- NIDA System adjustable clamp
- 6 Self-tapping 212 x L1 @ 300 mm
- 7 Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- 8 Mechanical fixing (*1), 1 pc/fastening

- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

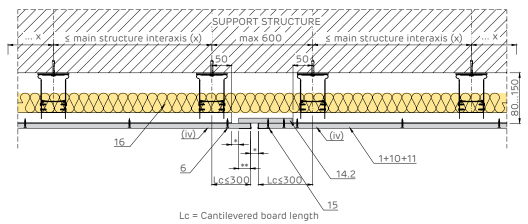
Jointing with plasterboard wall Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section



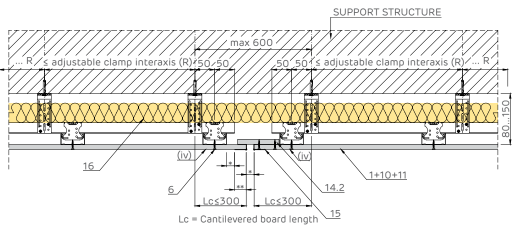
NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

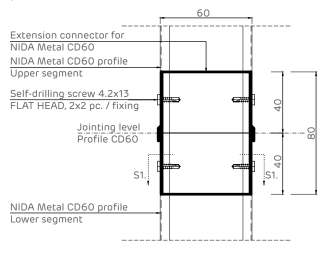
- *The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)



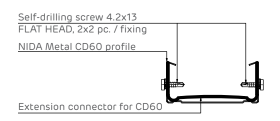




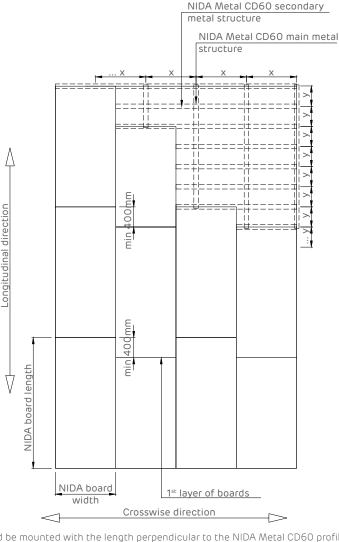




Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

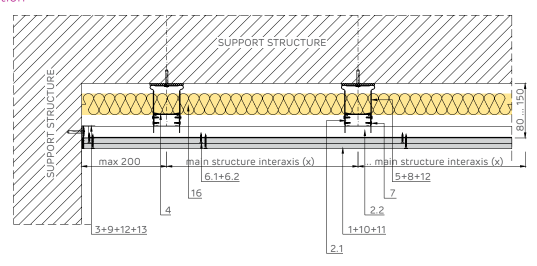
- 1 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- NIDA Metal UD30 runner profile
- 4 NIDA Metal CD double joint connection
- NIDA System adjustable clamp
- 6 Self-tapping 212 x L1 @ 300 mm
- Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- 8 Mechanical fixing (*1), 1 pc/fastening

- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 14 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

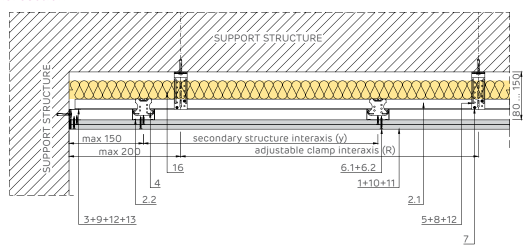
NIDA System P2.S2.CD/UD.Br:

NIDA System suspended ceiling double layer on double structure with adjustable clamps

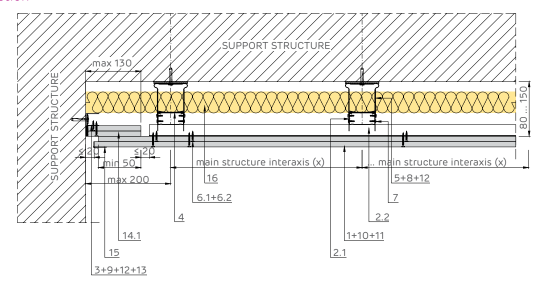
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



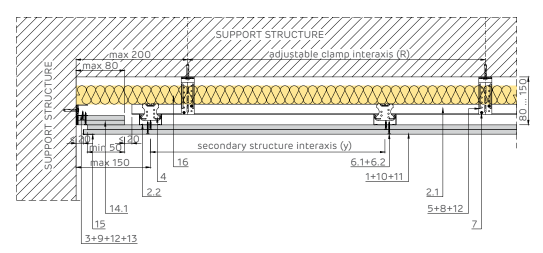
Sliding joint with sturdy items Cross section



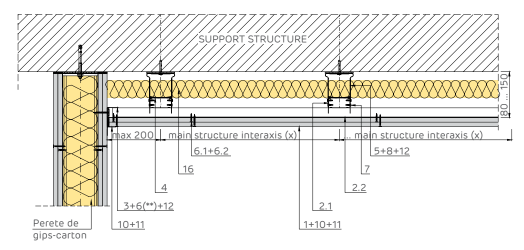








Jointing with plasterboard wall Cross section



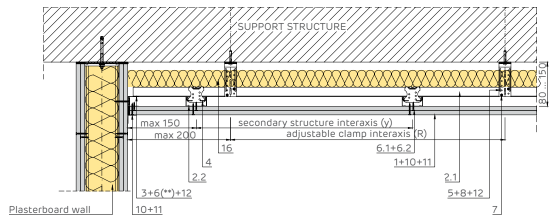
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD double joint connection
- NIDA System adjustable clamp
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 300 mm
- 7 Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD

- 8 Mechanical fixing (*1), 1 pc/fastening
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 14 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

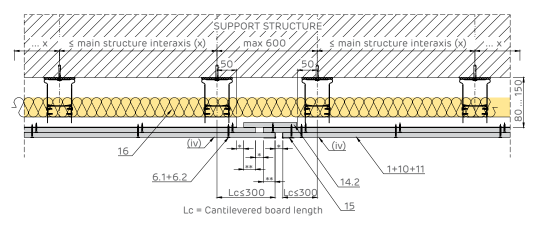
Jointing with plasterboard wall Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section

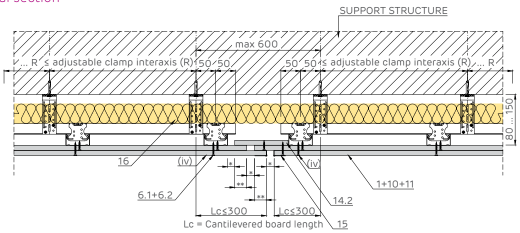


NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

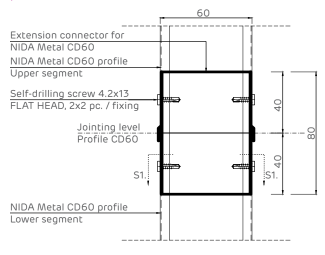
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)



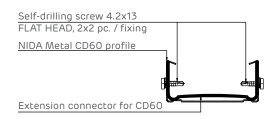




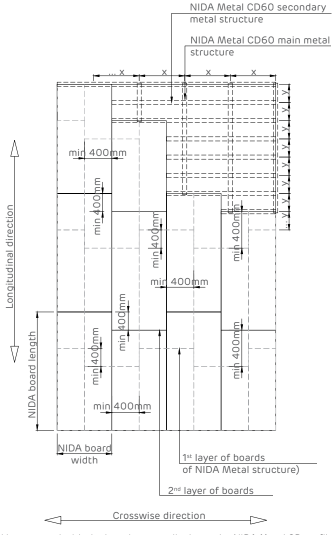




Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD profiles. The overlap of the boards lengthwise is minimum 400 mm.

- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD double joint connection
- NIDA System adjustable clamp
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 300 mm
- Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD

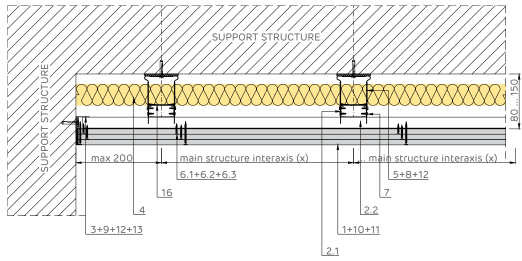
- 8 Mechanical fixing (*1), 1 pc/fastening
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 14 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

NIDA System P3.S2.CD/UD.Br:

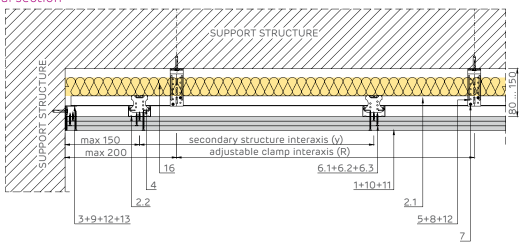
NIDA System suspended ceiling triple layer on double structure with adjustable clamps

Rigid jointing with sturdy item Cross section

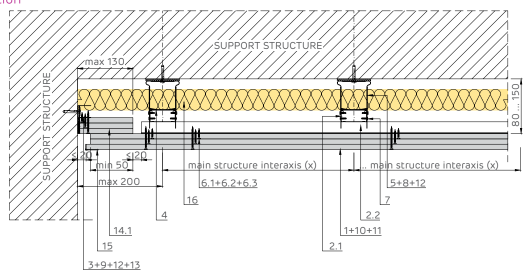
28



Rigid jointing with sturdy item Longitudinal section



Sliding joint with sturdy items Cross section



NOTE:

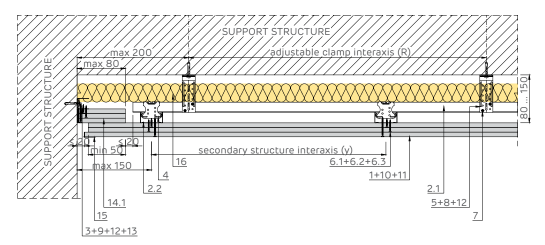
(**) For proper fastening of the board strips, the NIDA Metal UD30 profile can be replaced by NIDA Metal UW50.







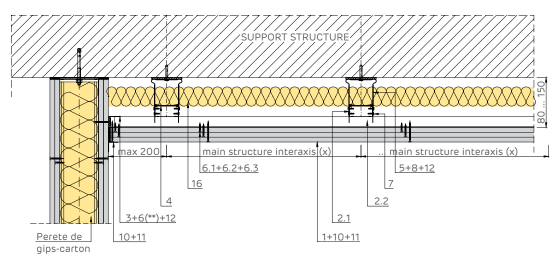




NOTE:

(**) For proper fastening of the board strips, the NIDA Metal UD30 profile can be replaced by NIDA Metal UW50.

Jointing with plasterboard wall Cross section



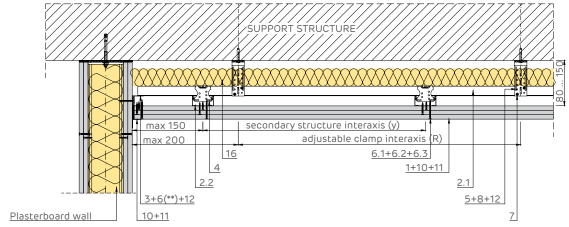
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 3 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD double joint connection
- NIDA System adjustable clamp
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 300 mm
- 7 Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD

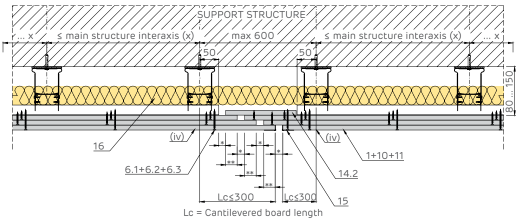
- 8 Mechanical fixing (*1), 1 pc/fastening
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 3 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

Jointing with plasterboard wall Longitudinal section



(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section

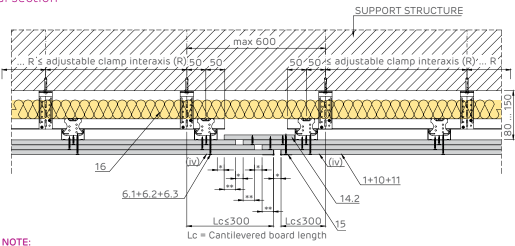


NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

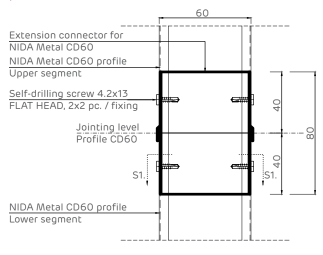
- ** The board overlap will have a minimum size of (* + 10 mm)



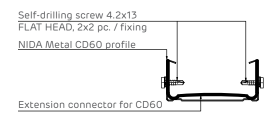




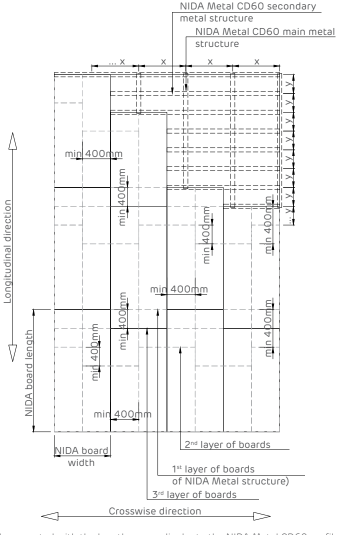




Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise and crosswise is minimum 400 mm.

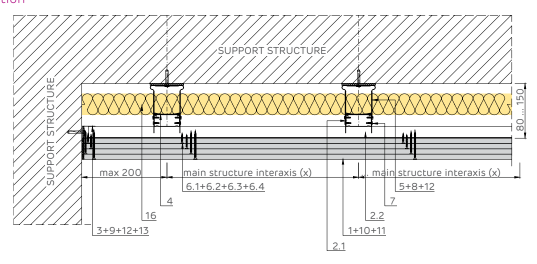
- 1 3 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD double joint connection
- NIDA System adjustable clamp
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 300 mm
- Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD

- 8 Mechanical fixing (*1), 1 pc/fastening
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 14 1. 3 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

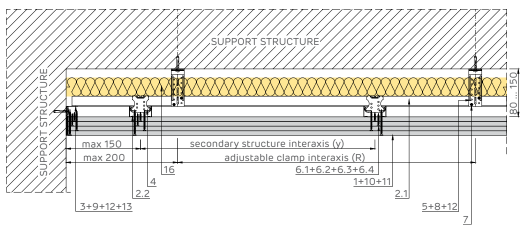
NIDA System P4.S2.CD/UD.Br:

NIDA System suspended ceiling fourfold layer on double structure with adjustable clamps

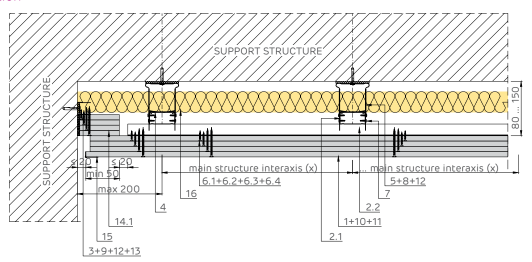
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



Sliding joint with sturdy items Cross section



NOTE

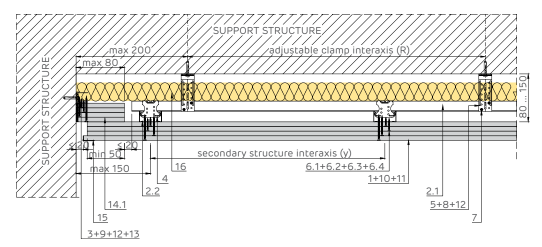
(**) For proper fastening of the board strips, the NIDA Metal UD30 profile can be replaced by NIDA Metal UW50.







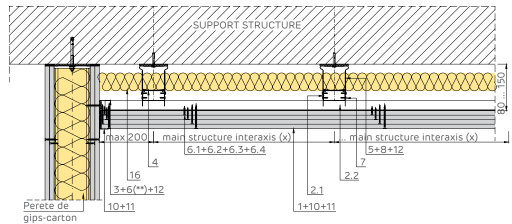




NOTE:

(**) For proper fastening of the board strips, the NIDA Metal UD30 profile can be replaced by NIDA Metal UW50.

Jointing with plasterboard wall Cross section



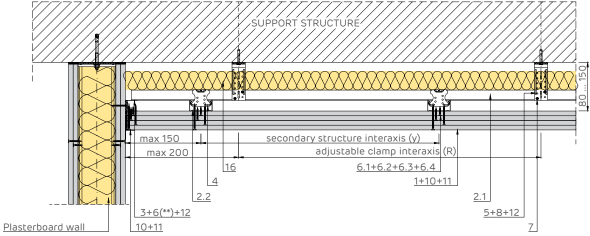
NOTE:

 (st^*) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 4 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD double joint connection
- NIDA System adjustable clamp
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L1 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 600 mm
 - 4. Self-tapping 212 x L4 @ 300 mm
- 🕜 Attachment with adjustable clamp NIDA Metal CD60
 - 2 x 2 self-drilling 4.2x13 FLAT HEAD

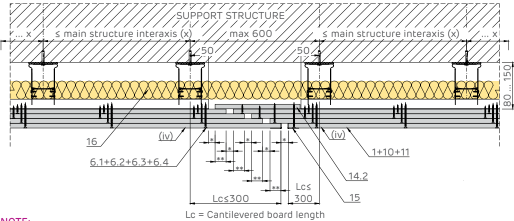
- 8 Mechanical fixing (*1), 1 pc/fastening
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 4 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

Jointing with plasterboard wall Longitudinal section



(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section



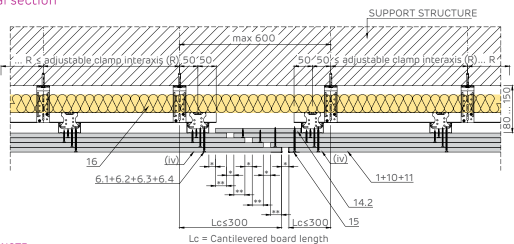
NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

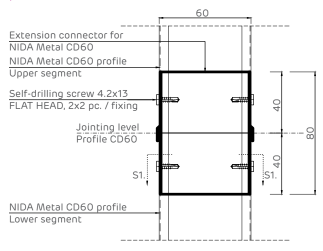
- ** The overlap of boards should have a minimum size of (* + 10 mm).



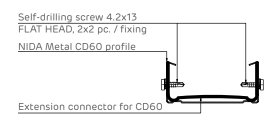




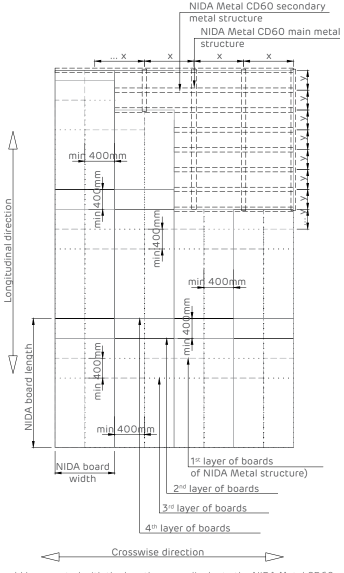




Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.'

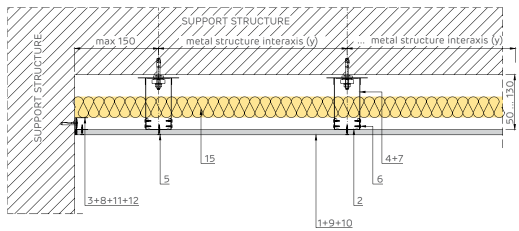
- 1 4 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD double joint connection
- 5 NIDA System adjustable clamp
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 600 mm
 - 4. Self-tapping 212 x L4 @ 300 mm
- Attachment with adjustable clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD

- 8 Mechanical fixing (*1), 1 pc/fastening
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 14 1. 4 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

NIDA System P1.S1.CD/UD.Ba:

NIDA System suspended ceiling, single layer on single structure with acoustic clamps

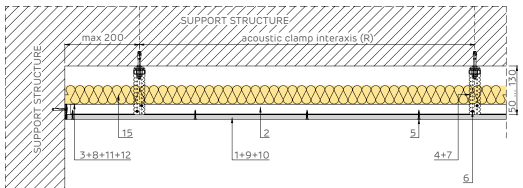
Rigid jointing with sturdy item Cross section



- (*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:
- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm

Rigid jointing with sturdy item

Longitudinal section



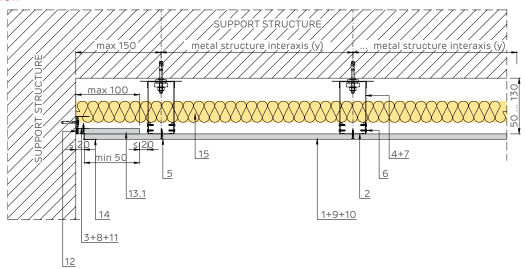
- (*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:

 The minimum diameter of the fixing is 8 mm

 The thickness of the fixing package (tfix) is 25 mm

Sliding jointing with sturdy item

Cross section



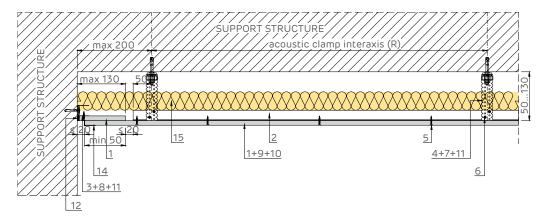
- (*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:
 The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm







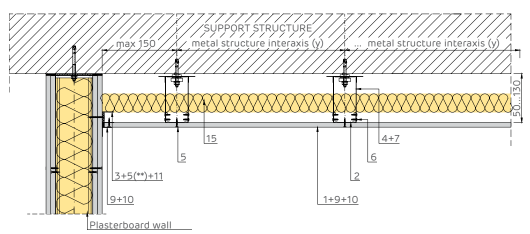




(*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:

- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm

Jointing with plasterboard wall Cross section



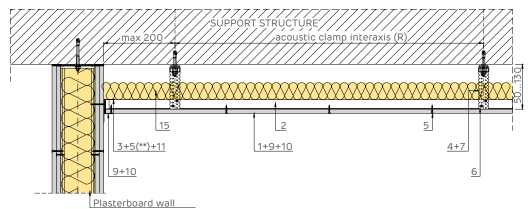
(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

(*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:

- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm
- 1 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA System acoustic clamp
- Self-tapping 212 x L1 @ 300 mm
- 6 Attachment of acoustic clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch

- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 13 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 14 Corner protection profile
- 15 Mineral wool (*3)

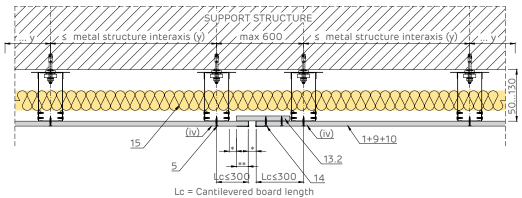
Jointing with plasterboard wall Longitudinal section



NOTE:

- (**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).
- (*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:
- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm

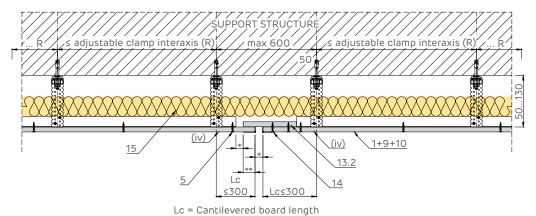
Expansion joint Cross section



NOTE:

- (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

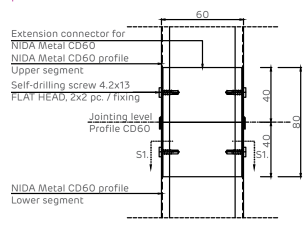
- (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)



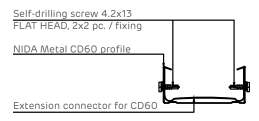




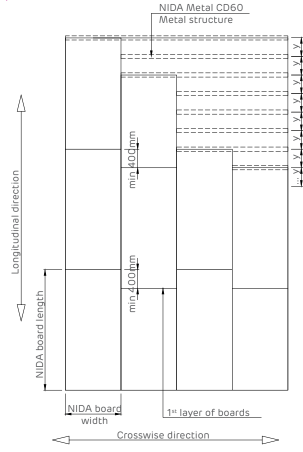




Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.'

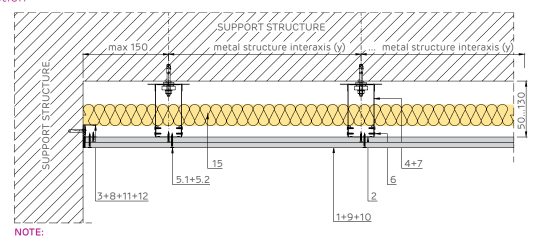
- 1 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA System adjustable clamp
- Self-tapping 212 x L1 @ 300 mm
- 6 Attachment of acoustic clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch

- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 14 Corner protection profile
- Mineral wool (*3)

NIDA System P2.S1.CD/UD.BaP:

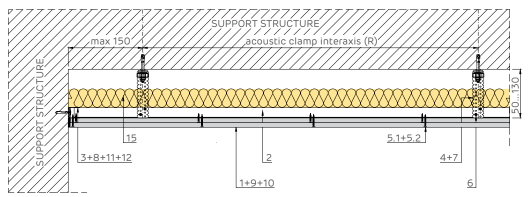
NIDA System suspended ceiling, double layer on single structure with acoustic clamps

Rigid jointing with sturdy item Cross section



- (*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:
- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm

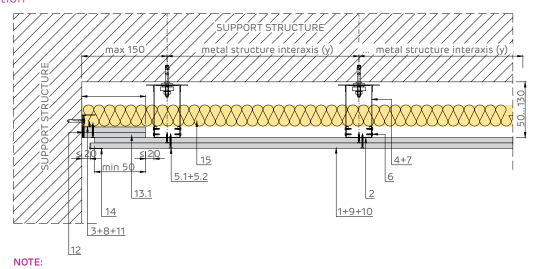
Rigid jointing with sturdy item Longitudinal section



NOTE:

- (*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:
- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm

Sliding jointing with sturdy item Cross section



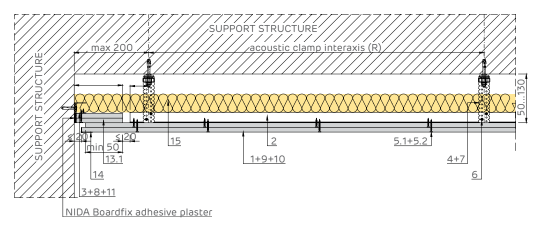
- (*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:
- The minimum diameter of the fixing is $8\ \mbox{mm}$
- The thickness of the fixing package (tfix) is 25 mm









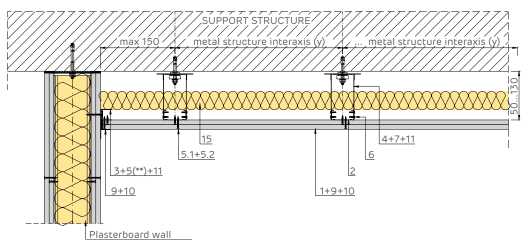


NOTE:

(*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:

- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm

Jointing with plasterboard wall Cross section



NOTE:

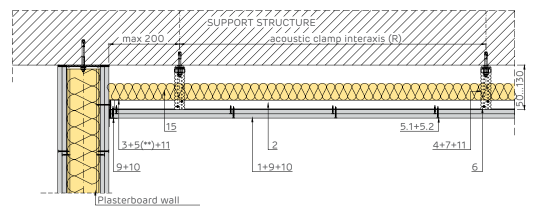
(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

(*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:

- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm
- 1 2 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA System adjustable clamp
- 5 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 300 mm
- 6 Attachment of acoustic clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- Mechanical fixing (*1), 1 pc/fastening

- 8 Mechanical fixing (*1), laid out at 500 mm pitch
- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. 2 x Siniat board strip, pre-mounted with 212 screw
- 14 Corner protection profile
- 15 Mineral wool (*3)

Jointing with plasterboard wall Longitudinal section



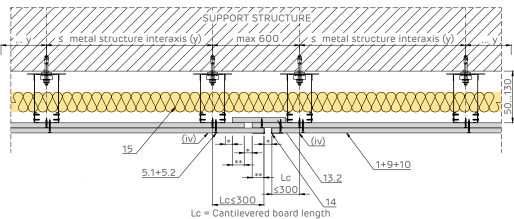
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

(*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:

- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 \mbox{mm}

Expansion joint Cross section

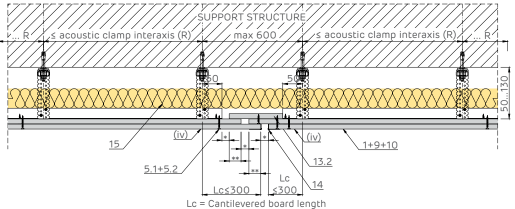


NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

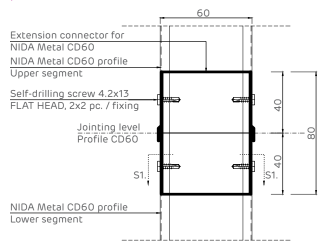
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm; ** The board overlap will have a minimum size of (* + 10 mm)



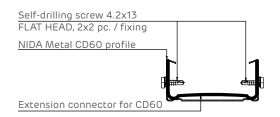




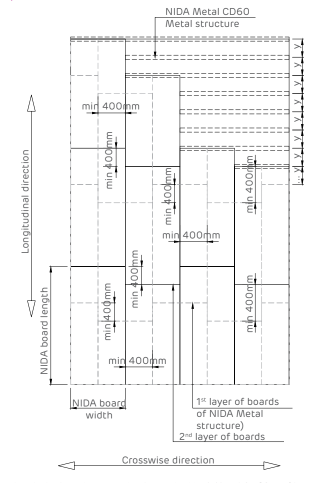




Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.'

- 1 2 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA System adjustable clamp
- 5 1. Self-tapping 212 x L1 @ 600 mm 2. Self-tapping 212 x L2 @ 300 mm
- 6 Attachment of acoustic clamp NIDA Metal CD60
- 2 x 2 self-drilling 4.2x13 FLAT HEAD Mechanical fixing (*1), 1 pc/fastening

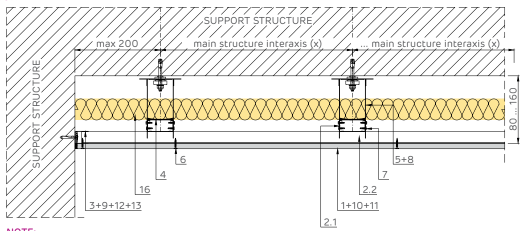
- 8 Mechanical fixing (*1), laid out at 500 mm pitch
- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip, pre-mounted with 212 screw
- 14 Corner protection profile
- 15 Mineral wool (*3)

NIDA System P1.S2.CD/UD.Ba:

NIDA System suspended ceiling, single layer on double structure with acoustic clamps

Rigid jointing with sturdy item

Cross section

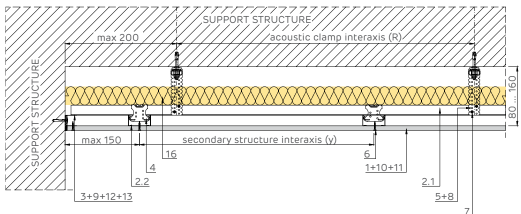


(*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:

- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm

Rigid jointing with sturdy item

Longitudinal section



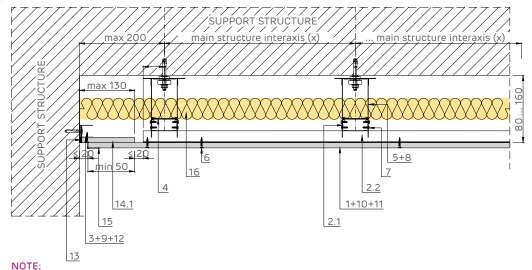
NOTE:

(*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:

- The minimum diameter of the fixing is 8 mm $\,$
- The thickness of the fixing package (tfix) is 25 mm

Sliding joint with sturdy items

Cross section



(*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:

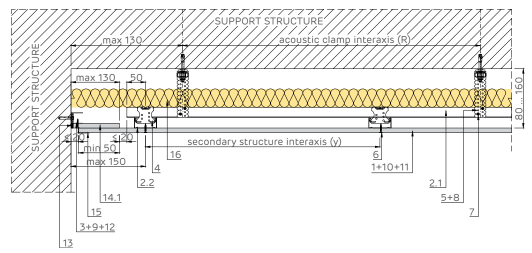
- The minimum diameter of the fixing is 8 \mbox{mm}
- The thickness of the fixing package (tfix) is 25 mm







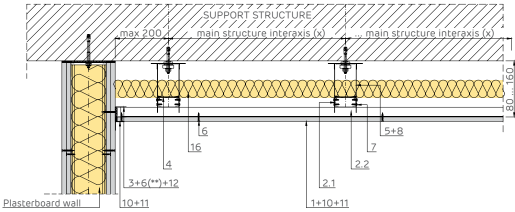




NOTE:

- (*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:
- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm

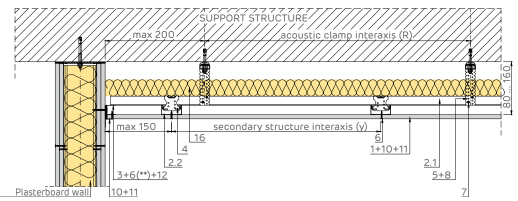
Jointing with plasterboard wall Cross section



- (**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).
- (*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:
- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm
- 1 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD double joint connection
- NIDA System acoustic clamp
- 6 Self-tapping 212 x L1 @ 300 mm
- Attachment of acoustic clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- 8 Mechanical fixing (*1), 1 pc/fastening

- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

Jointing with plasterboard wall Longitudinal section

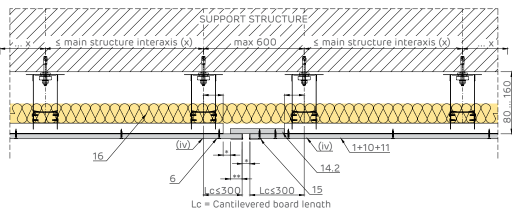


(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

(*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:

- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm

Expansion joint Cross section



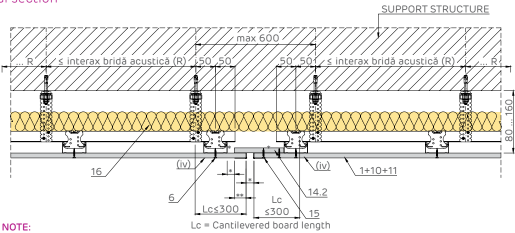
NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



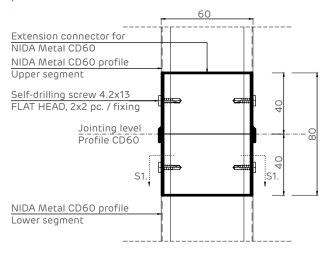
(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm; ** The board overlap will have a minimum size of (* + 10 mm)

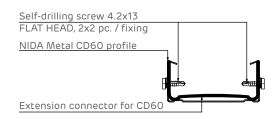




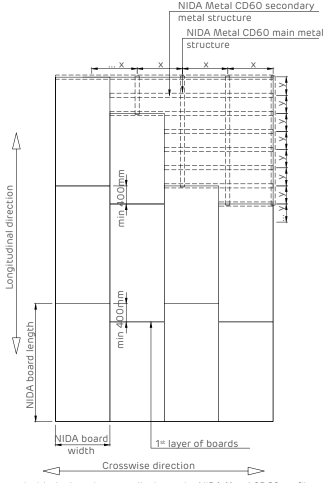




Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

- 1 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD double joint connection
- 5 NIDA System acoustic clamp
- 6 Self-tapping 212 x L1 @ 300 mm
- 7 Attachment of acoustic clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- 8 Mechanical fixing (*1), 1 pc/fastening

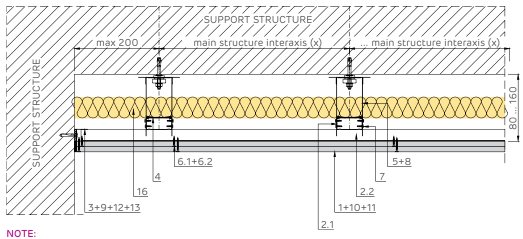
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 14 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

NIDA System P2.S1.CD/UD.Ba:

NIDA System suspended ceiling double layer on double structure with acoustic clamps

Rigid jointing with sturdy item

Cross section

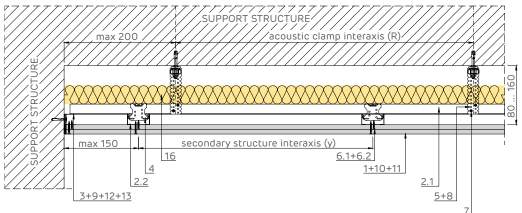


(*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:

- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm

Rigid jointing with sturdy item

Longitudinal section

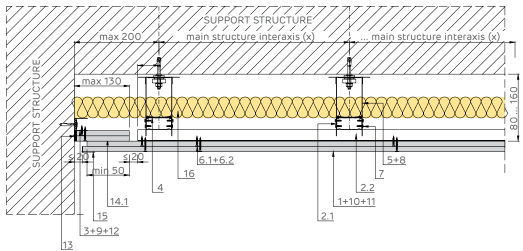


NOTE:

- (*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:
- The minimum diameter of the fixing is 8 \mbox{mm}
- The thickness of the fixing package (tfix) is 25 mm

Sliding joint with sturdy items

Cross section



NOTE:

(*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:

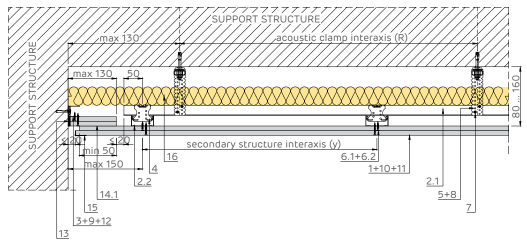
- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm







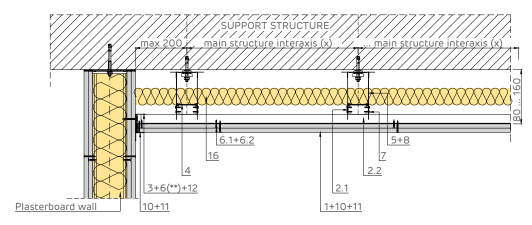




NOTE:

- (*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:
- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm

Jointing with plasterboard wall Cross section

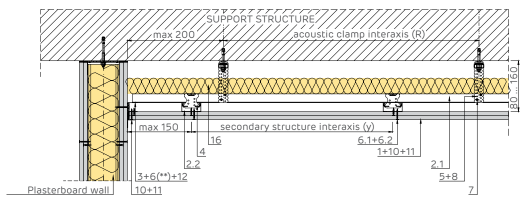


NOTE:

- (**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).
- (*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:
- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm
- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD double joint connection
- 6 NIDA System acoustic clamp
- 6 Self-tapping 212 x L1 @ 300 mm
- 7 Attachment of acoustic clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD
- 8 Mechanical fixing (*1), 1 pc/fastening

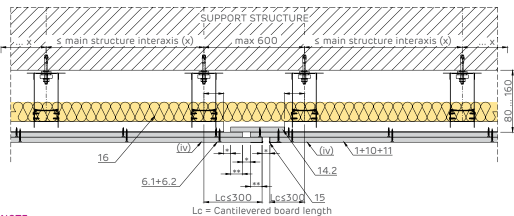
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. 2 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

Jointing with plasterboard wall Longitudinal section



- (**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).
- (*1) the following criteria should be taken into account when choosing the type of mechanical fixing for the acoustic clamp:
- The minimum diameter of the fixing is 8 mm
- The thickness of the fixing package (tfix) is 25 mm

Expansion joint Cross section

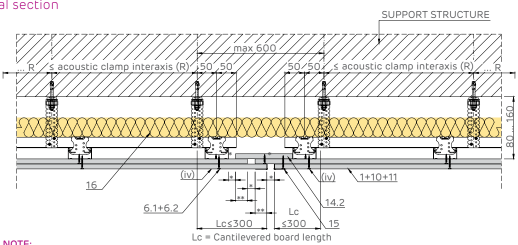


(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

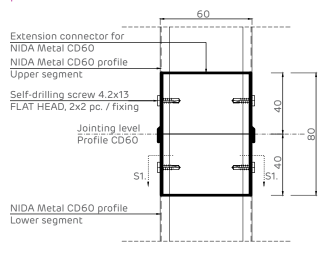
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)



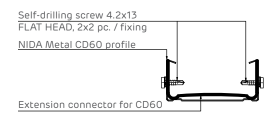




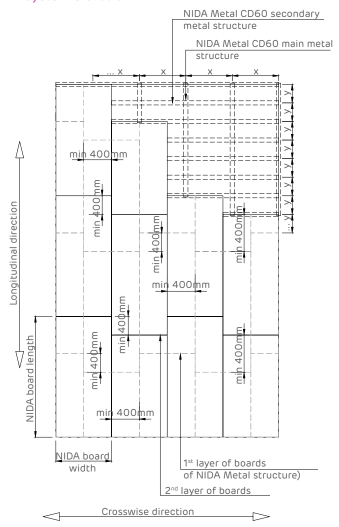




Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.'

- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- MIDA Metal CD double joint connection
- NIDA System acoustic clamp
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 300 mm
- 7 Attachment of acoustic clamp NIDA Metal CD60 2 x 2 self-drilling 4.2x13 FLAT HEAD

- 8 Mechanical fixing (*1), 1 pc/fastening
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. 2 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

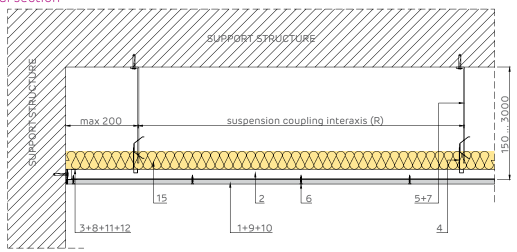
NIDA System P1.S1.CD/UD.T:

NIDA System suspended ceiling, single layer on single structure with suspension coupling

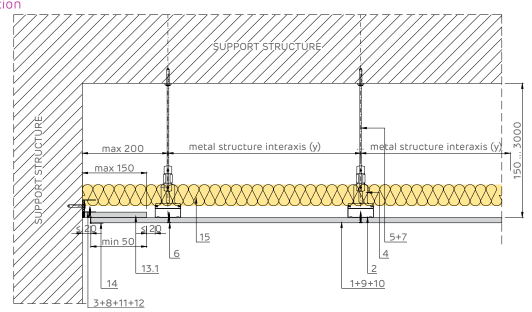
Rigid jointing with sturdy item Cross section

max 200 metal structure interaxis (y) metal structure interaxis (y

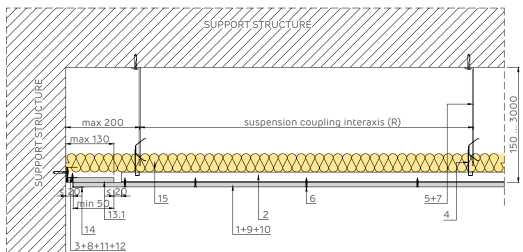
Rigid jointing with sturdy item Longitudinal section



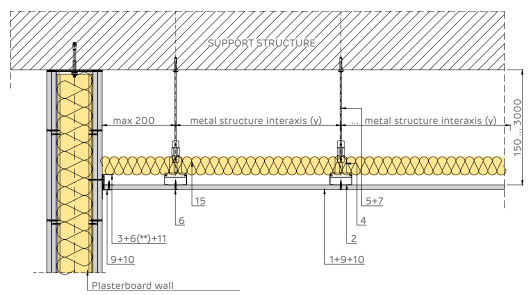
Sliding joint with sturdy items Cross section







Jointing with plasterboard wall Cross section



NOTE:

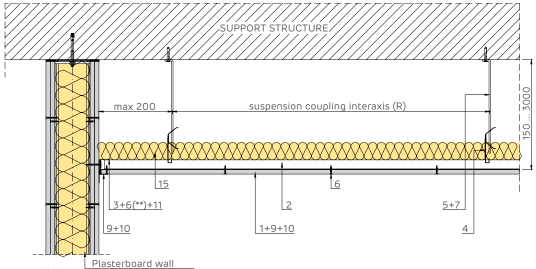
(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 CD60 NIDA Metal suspension coupling
- 6 Ring rod
- 6 Self-tapping 212 x L1 @ 300 mm
- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch

- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 14 Corner protection profile
- Mineral wool (*3)

Jointing with plasterboard wall

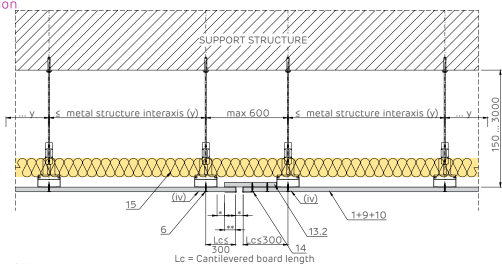
Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section



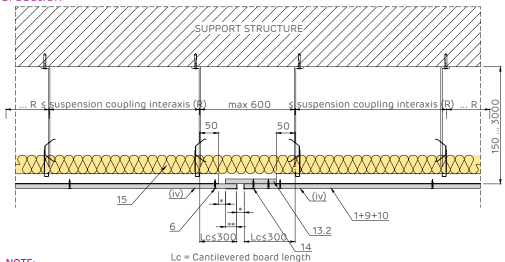
(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile;

The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



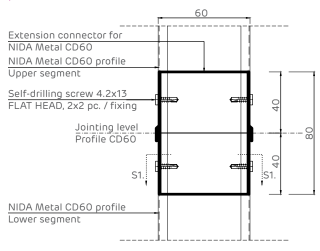
(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

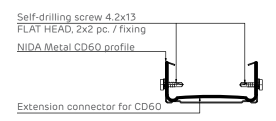
** The board overlap will have a minimum size of (* + 10 mm)



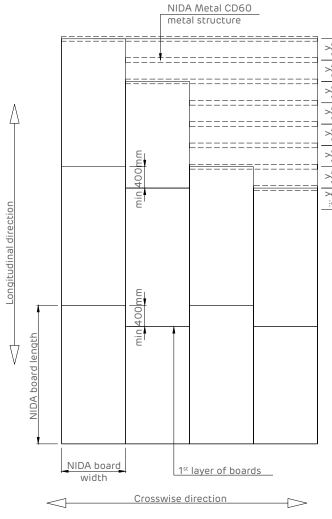




Section S1 - S1



Board joint staggering System elevation



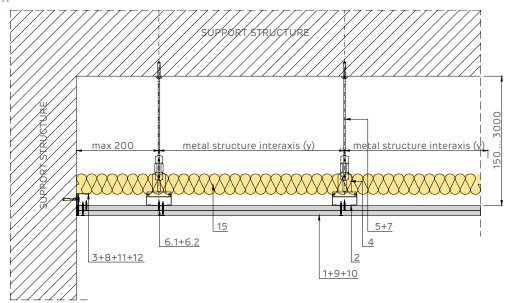
The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.'

- 1 x Siniat plasterboard
- NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- CD60 NIDA Metal suspension coupling
- 6 Ring rod
- 6 Self-tapping 212 x L1 @ 300 mm
- Mechanical fixing (*1), 1 pc/fastening
- Mechanical fixing (*1), laid out at 500 mm pitch

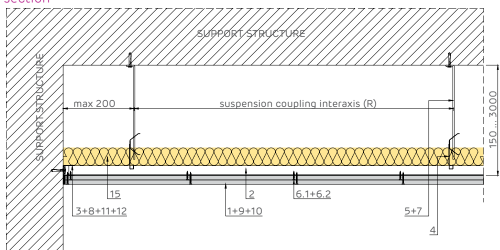
- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 13 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 14 Corner protection profile
- 15 Mineral wool (*3)

NIDA System P2.S1.CD/UD.T: NIDA System suspended ceiling, double layer on single structure with suspension coupling

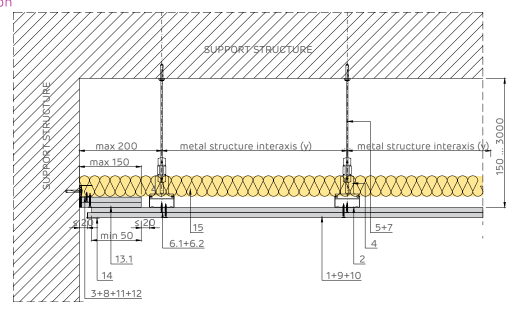
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



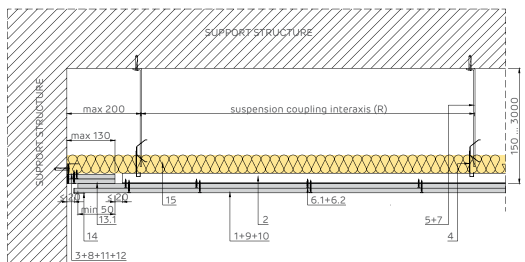
Sliding joint with sturdy items Cross section



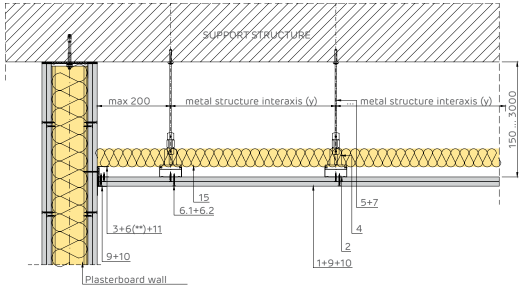








Jointing with plasterboard wall Cross section



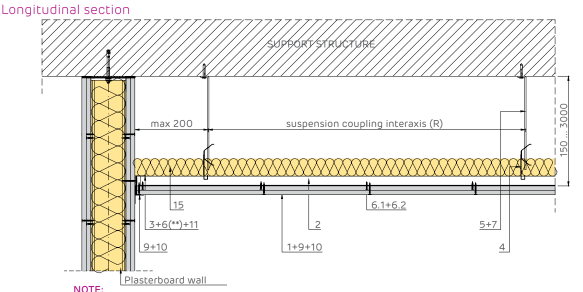
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 2 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 CD60 NIDA Metal suspension coupling
- 6 Ring rod
- 6 1. Self-tapping 212 x L1 @ 600 mm 2. Self-tapping 212 x L2 @ 300 mm
- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch

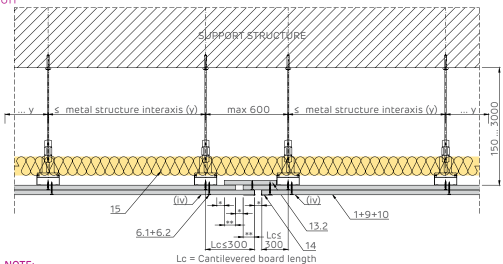
- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 14 Corner protection profile
- Mineral wool (*3)

Jointing with plasterboard wall



(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

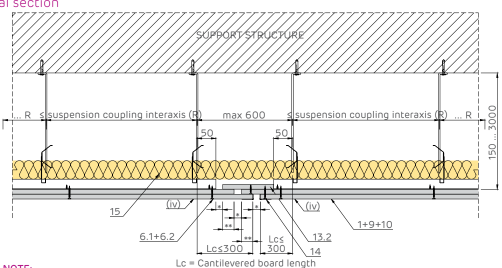
Expansion joint Cross section



(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm; ** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

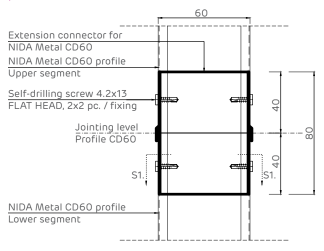
** The board overlap will have a minimum size of (* + 10 mm)



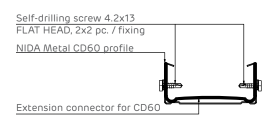




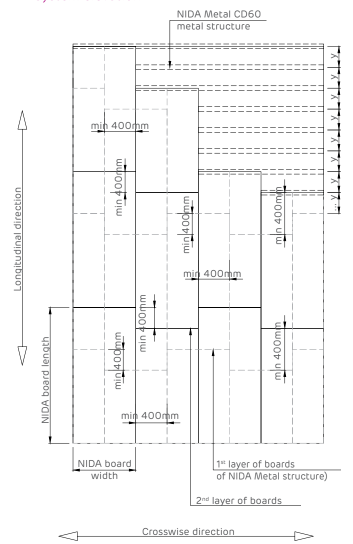




Section S1 - S1



Board joint staggering System elevation



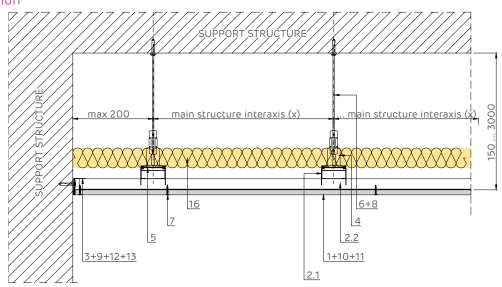
The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

- 1 2 x Siniat plasterboard
- NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 CD60 NIDA Metal suspension coupling
- 6 Ring rod
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 300 mm
- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch

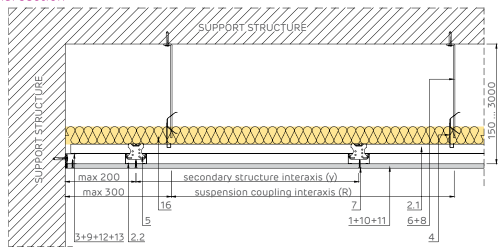
- 9 Jointing tape (*2)
- 10 NIDA Profesional jointing plaster
- 11 Single-sided adhesive sealing tape
- 12 Joint treated with NIDA Boardfix
- 13 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 14 Corner protection profile
- 15 Mineral wool (*3)

NIDA System P1.S2.CD/UD.T: NIDA System suspended ceiling, single layer on double structure with suspension coupling

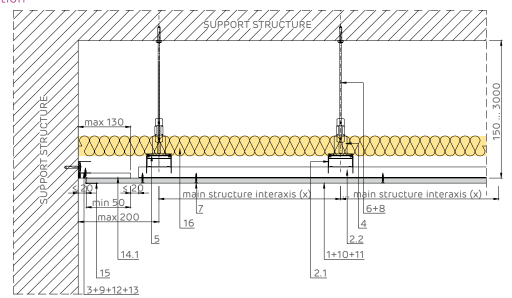
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section

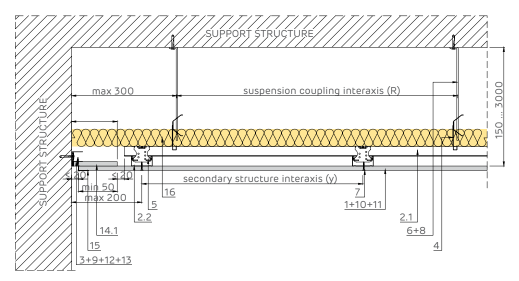


Sliding joint with sturdy items Cross section

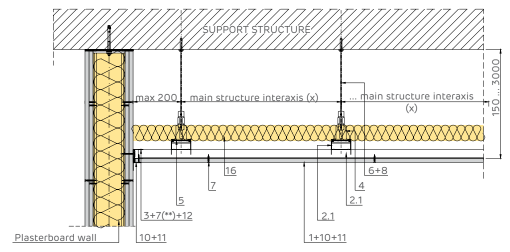








Jointing with plasterboard wall Cross section



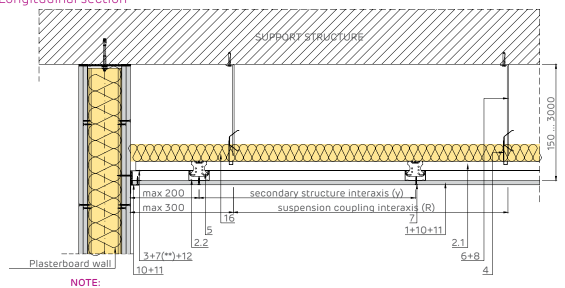
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 CD60 NIDA Metal suspension coupling
- 5 NIDA Metal CD60 double joint connection
- 6 Ring rod
- 7 Self-tapping 212 x L1 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening

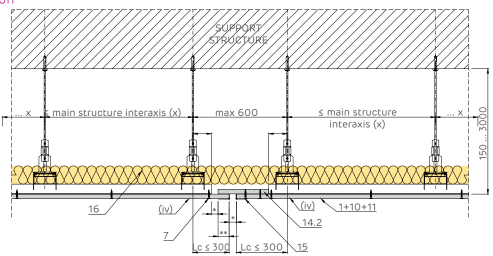
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 14 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

Jointing with plasterboard wall Longitudinal section



(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section

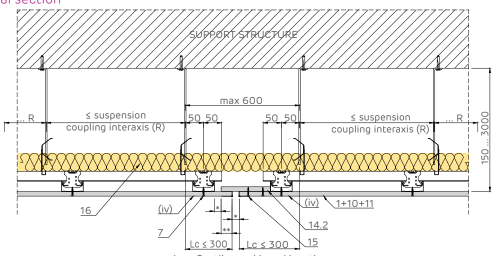


Lc = Cantilevered board length NOTE: (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

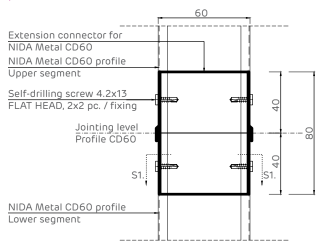
Lc = Cantilevered board length

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

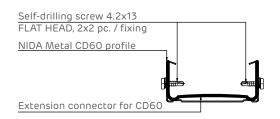
* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm; ** The board overlap will have a minimum size of (* + 10 mm)



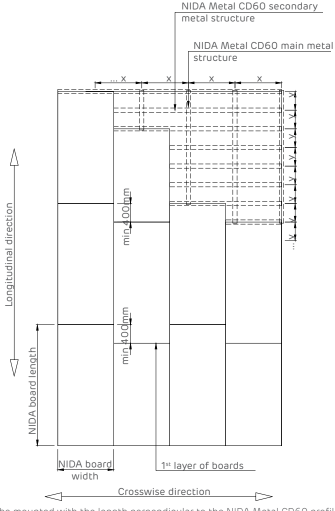




Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.'

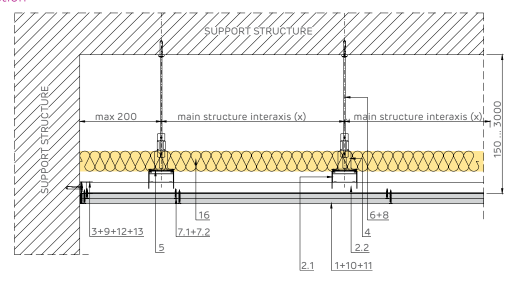
- 1 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 CD60 NIDA Metal suspension coupling
- 5 NIDA Metal CD60 double joint connection
- 6 Ring rod
- Self-tapping 212 x L1 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening

- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

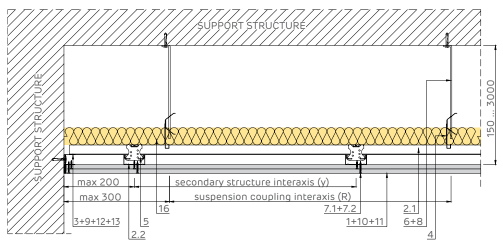
NIDA System P2.S2.CD/UD.T:

NIDA System suspended ceiling, double layer on double structure with suspension coupling

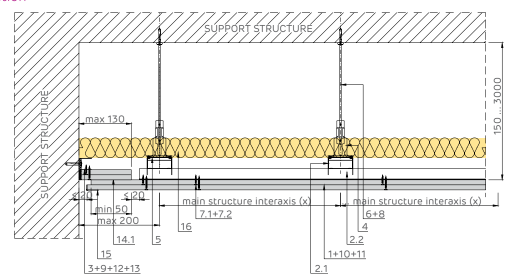
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section

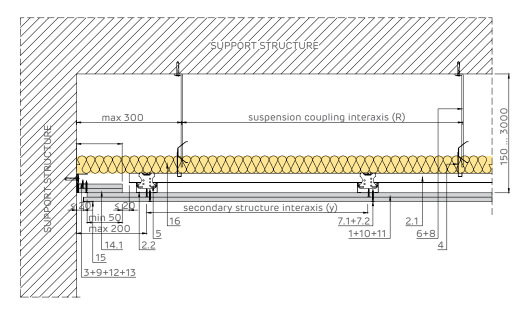


Sliding joint with sturdy items Cross section

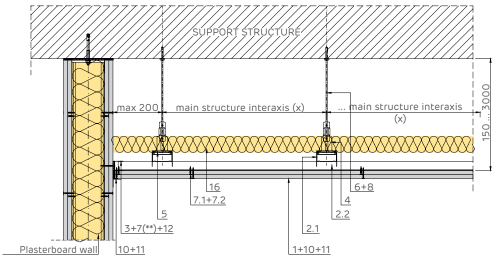








Jointing with plasterboard wall Cross section

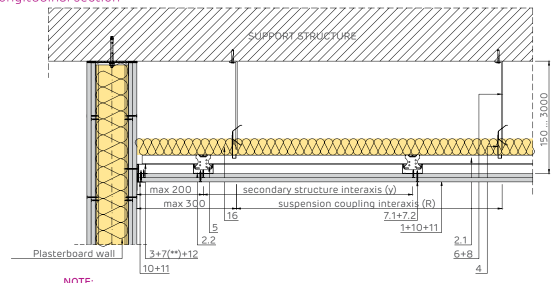


(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 CD60 NIDA Metal suspension coupling
- 5 NIDA Metal CD60 double joint connection
- 6 Ring rod
- 7 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening

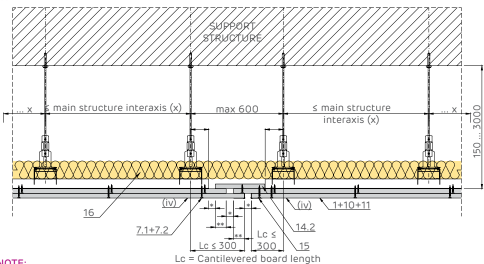
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 14 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

Jointing with plasterboard wall Longitudinal section



NOTE: (**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section

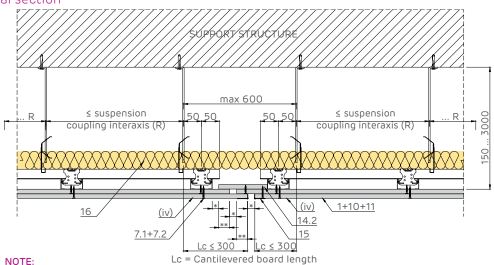


(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

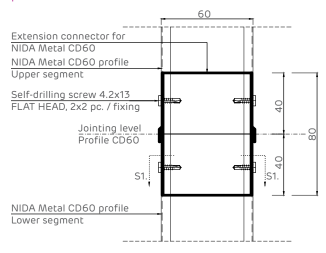
* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm; ** The board overlap will have a minimum size of (* + 10 mm)



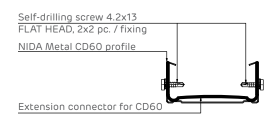




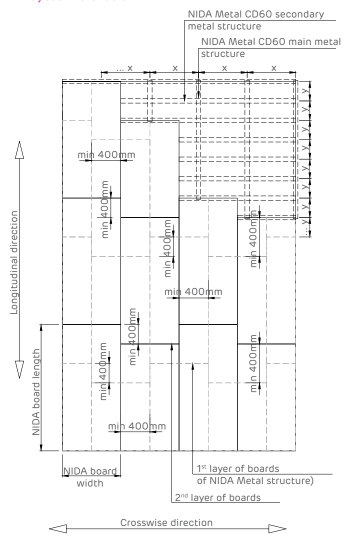




Section S1 - S1



Board joint staggering System elevation



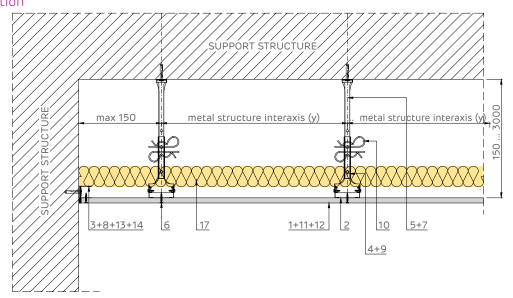
The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.'

- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 CD60 NIDA Metal suspension coupling
- 5 NIDA Metal CD60 double joint connection
- 6 Ring rod
- 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening

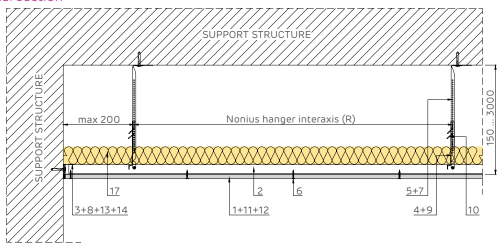
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

NIDA System P1.S1.CD/UD.N: NIDA System suspended ceiling, single layer on single structure with Nonius hanger

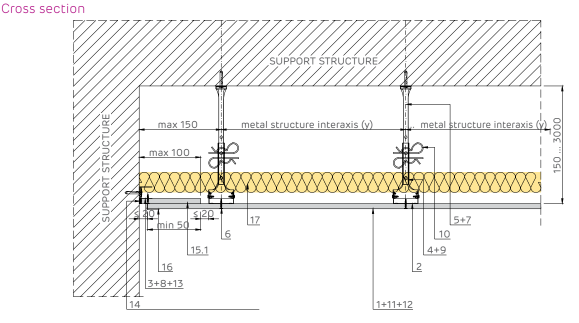
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section

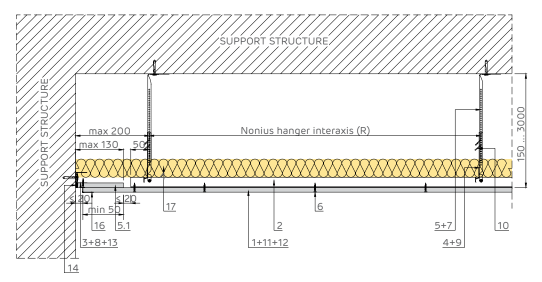


Sliding joint with sturdy items

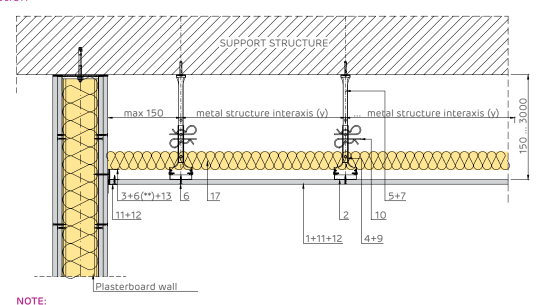








Jointing with plasterboard wall Cross section

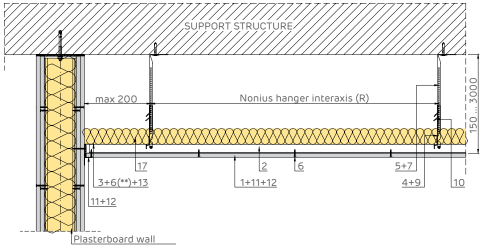


(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal lower Nonius hanger
- 5 NIDA Metal upper Nonius hanger
- 6 Self-tapping screw 212 x L1 @ 300 mm
- 7 Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch
- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.

- 10 Nonius clamp 2 pcs./fastening
- 11 NIDA Profesional jointing plaster
- 12 Jointing tape (*2)
- 13 Single-sided adhesive sealing tape
- 4 Joint treated with NIDA Boardfix
- 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 16 Corner protection profile
- 17 Mineral wool (*3)

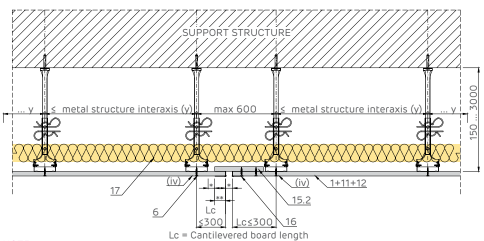
Jointing with plasterboard wall Longitudinal section



NOTE

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section



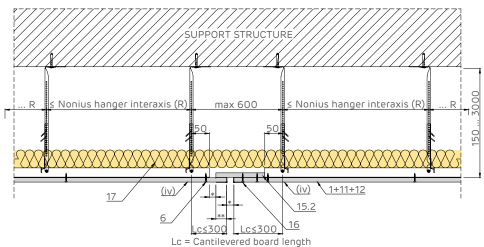
NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

*The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

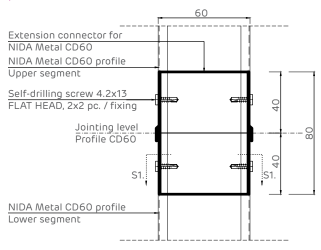
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)



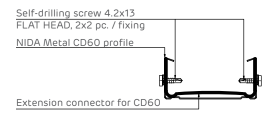




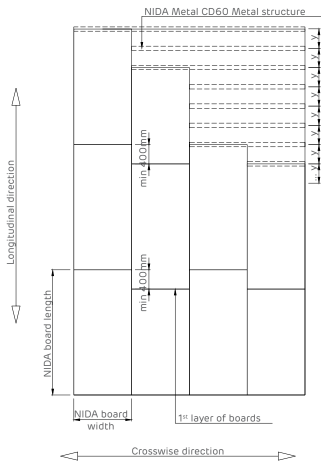




Section S1 - S1



Board joint staggering System elevation



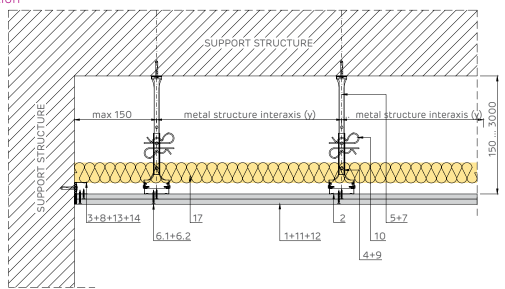
The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

- 1 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal lower Nonius hanger
- NIDA Metal upper Nonius hanger
- 6 Self-tapping screw 212 x L1 @ 300 mm
- Mechanical fixing (*1), 1 pc/fastening
- Mechanical fixing (*1), laid out at 500 mm pitch
- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.

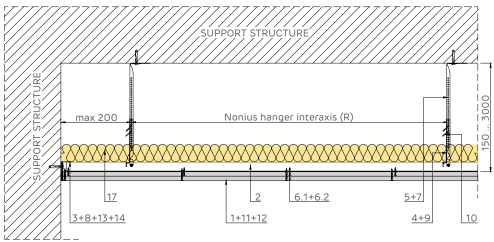
- 10 Nonius clamp 2 pcs./fastening
- 11 NIDA Profesional jointing plaster
- 12 Jointing tape (*2)
- Single-sided adhesive sealing tape
- 14 Joint treated with NIDA Boardfix
- 15 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 16 Corner protection profile
- 17 Mineral wool (*3)

NIDA System P2.S1.CD/UD.N: NIDA System suspended ceiling, double layer on single structure with Nonius hanger

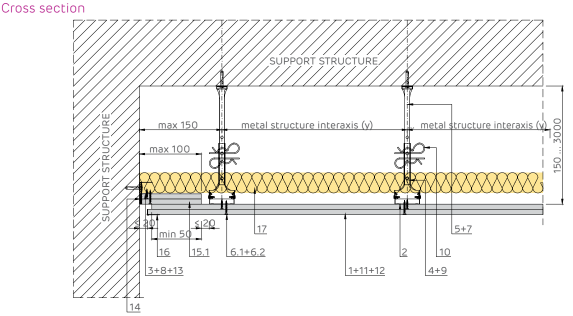
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



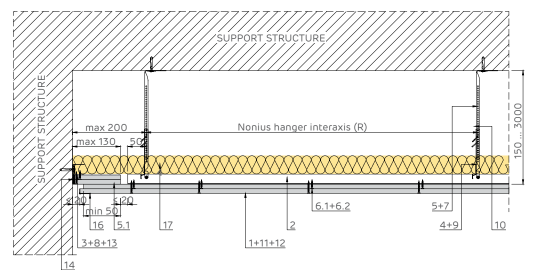
Sliding joint with sturdy items



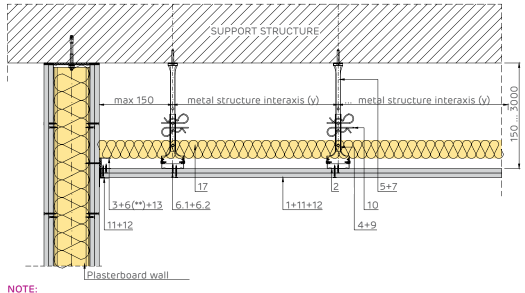




Sliding jointing with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section

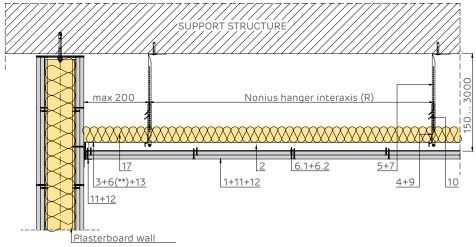


(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 2 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal lower Nonius hanger
- NIDA Metal upper Nonius hanger
- 6 1. Self-tapping screw 212 x L1 @ 600 mm 2. Self-tapping screw 212 x L2 @ 300 mm
- 7 Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch
- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.

- 10 Nonius clamp 2 pcs./fastening
- 11 NIDA Profesional jointing plaster
- 12 Jointing tape (*2)
- 13 Single-sided adhesive sealing tape
- 14 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. Siniat board strip pre-mounted with 212 screw
- 16 Corner protection profile
- 17 Mineral wool (*3)

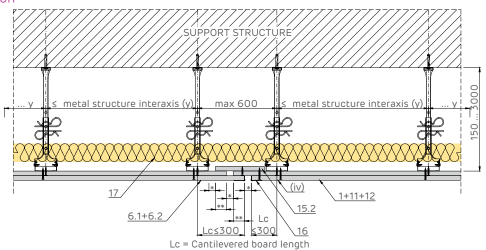
Jointing with plasterboard wall Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section



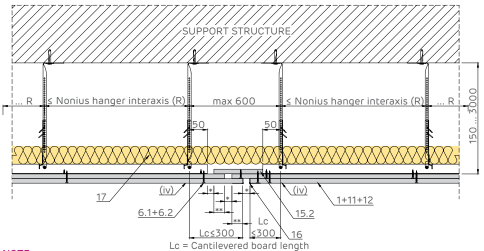
NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

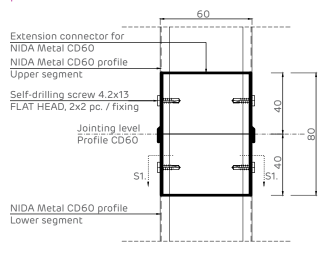




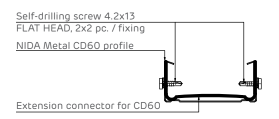




Detail of NIDA Metal CD60 profile extension

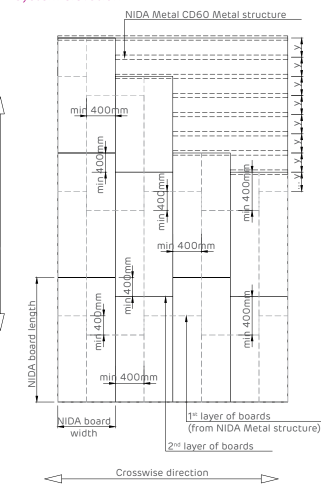


Section S1 - S1



Board joint staggering System elevation

Longitudinal direction



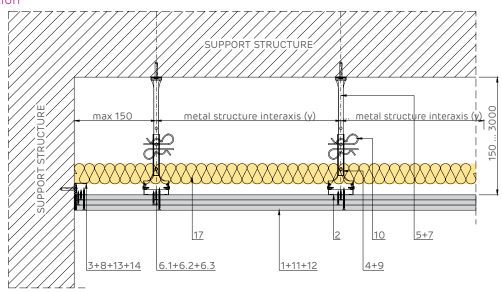
The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.'

- 1 2 x Siniat plasterboard
- NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal lower Nonius hanger
- NIDA Metal upper Nonius hanger
- 6 1. Self-tapping screw 212 x L1 @ 600 mm 2. Self-tapping screw 212 x L2 @ 300 mm
- Mechanical fixing (*1), 1 pc/fastening
- Mechanical fixing (*1), laid out at 500 mm pitch
- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.

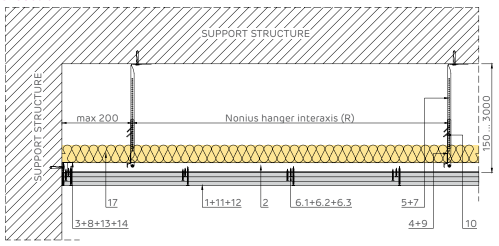
- 10 Nonius clamp 2 pcs./fastening
- 11 NIDA Profesional jointing plaster
- 12 Jointing tape (*2)
- Single-sided adhesive sealing tape
- 14 Joint treated with NIDA Boardfix
- 15 1. 2 x Siniat board strip
 - 2. Siniat board strip pre-mounted with 212 screw
- 16 Corner protection profile
- 17 Mineral wool (*3)

NIDA System P: NIDA System suspended ceiling, triple layer on single structure with Nonius hanger

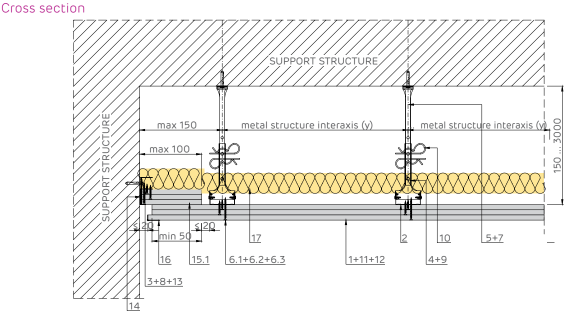
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



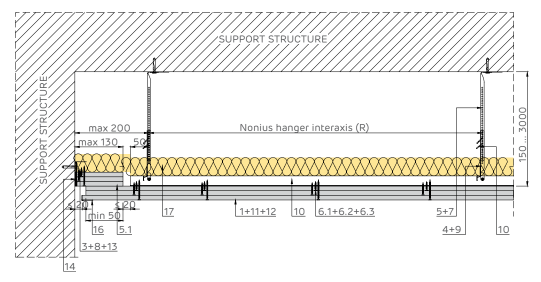
Sliding joint with sturdy items



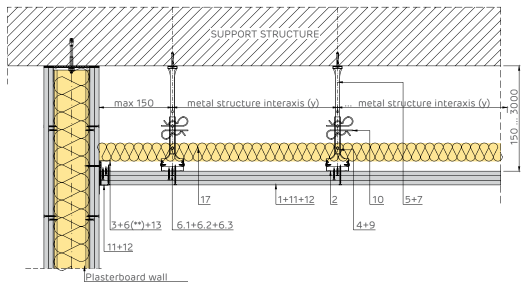




Sliding jointing with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section



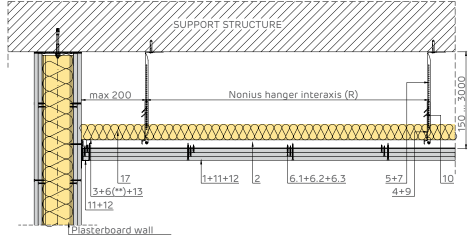
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 3 x Siniat plasterboard
- NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal lower Nonius hanger
- NIDA Metal upper Nonius hanger
- 6 1. Self-tapping screw 212 x L1 @ 600 mm
 - 2. Self-tapping screw 212 x L2 @ 600 mm
 - 3. Self-tapping screw 212 x L3 @ 300 mm
- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch

- 9 Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.
- 10 Nonius clamp 2 pcs./fastening
- 11 NIDA Profesional jointing plaster
- 12 Jointing tape (*2)
- 13 Single-sided adhesive sealing tape
- 14 Joint treated with NIDA Boardfix
- 15 1. 3 x Siniat board strip
 - 2. Siniat board strip pre-mounted with 212 screw
- 16 Corner protection profile
- 17 Mineral wool (*3)

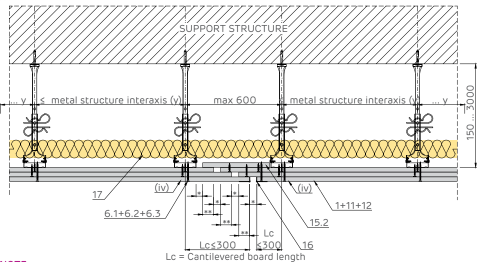
Jointing with plasterboard wall Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section



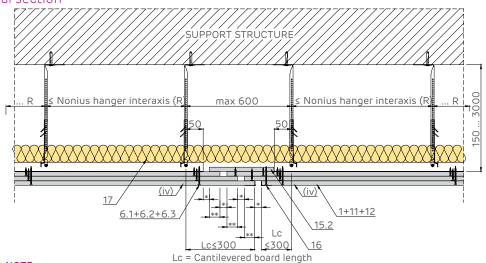
NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm; ** The board overlap will have a minimum size of (* + 10 mm)

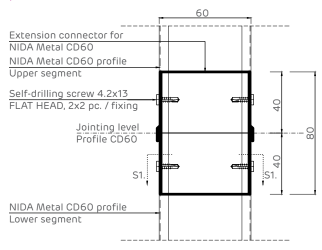




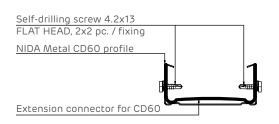




Detail of NIDA Metal CD60 profile extension

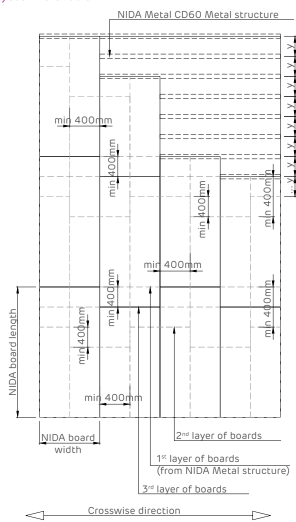


Section S1 - S1



Board joint staggering System elevation

Longitudinal direction



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

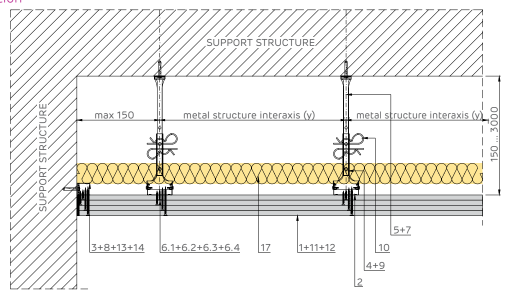
- 1 3 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal lower Nonius hanger
- NIDA Metal upper Nonius hanger
- 6 1. Self-tapping screw 212 x L1 @ 600 mm
 - 2. Self-tapping screw 212 x L2 @ 600 mm
 - 3. Self-tapping screw 212 x L3 @ 300 mm
- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch

- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.
- 10 Nonius clamp 2 pcs./fastening
- 11 NIDA Profesional jointing plaster
- 12 Jointing tape (*2)
- 13 Single-sided adhesive sealing tape
- 14 Joint treated with NIDA Boardfix
- 1. 3 x Siniat board strip
 - 2. Siniat board strip pre-mounted with 212 screw
- 16 Corner protection profile
- 17 Mineral wool (*3)

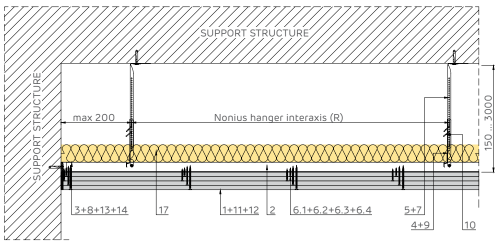
NIDA System P:

NIDA System suspended ceiling, fourfold layer on single structure with Nonius hanger

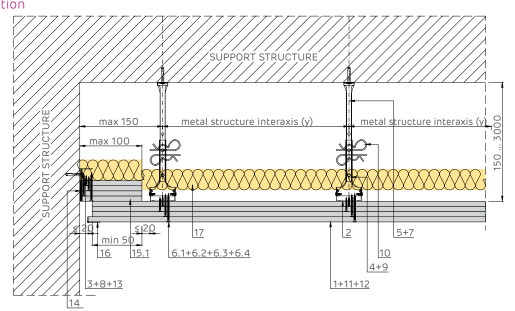
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



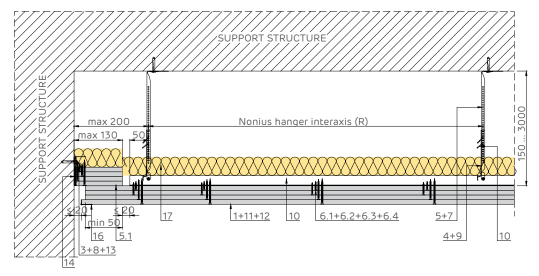
Sliding joint with sturdy items Cross section



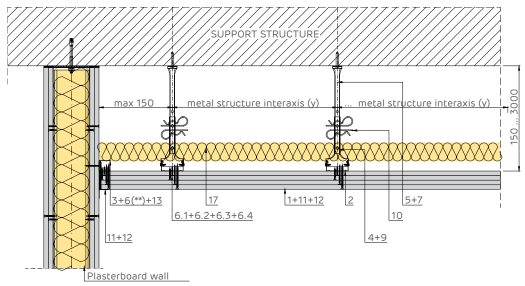




Sliding jointing with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section



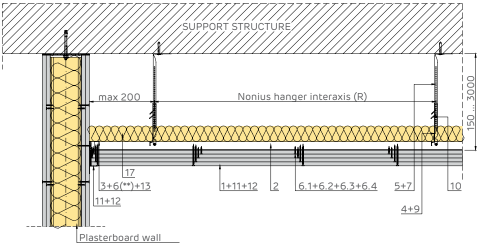
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 4 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal lower Nonius hanger
- NIDA Metal upper Nonius hanger
- 6 1. Self-tapping screw 212 x L1 @ 600 mm
 - 2. Self-tapping screw 212 x L2 @ 600 mm
 - 3. Self-tapping screw 212 x L3 @ 600 mm
 - 4. Self-tapping screw 212 x L4 @ 300 mm
- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch

- 9 Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.
- 10 Nonius clamp 2 pcs./fastening
- 11 NIDA Profesional jointing plaster
- 12 Jointing tape (*2)
- 13 Single-sided adhesive sealing tape
- 14 Joint treated with NIDA Boardfix
- 15 1. 4 x Siniat board strip
 - 2. Siniat board strip pre-mounted with 212 screw
- 16 Corner protection profile
- 17 Mineral wool (*3)

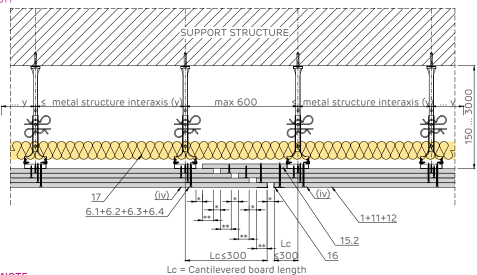
Jointing with plasterboard wall Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section



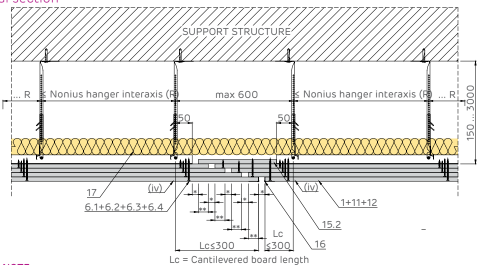
NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

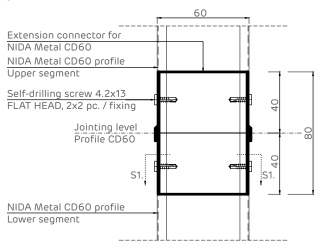




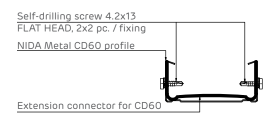




Detail of NIDA Metal CD60 profile extension

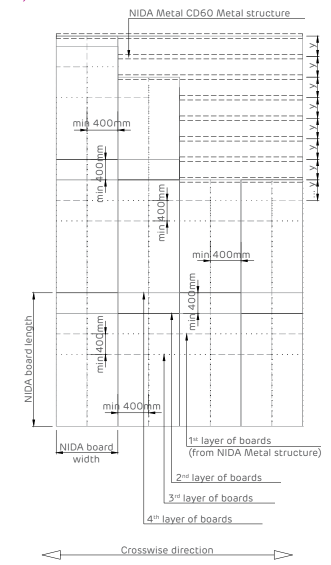


Section S1 - S1



Board joint staggering System elevation

ongitudinal direction



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

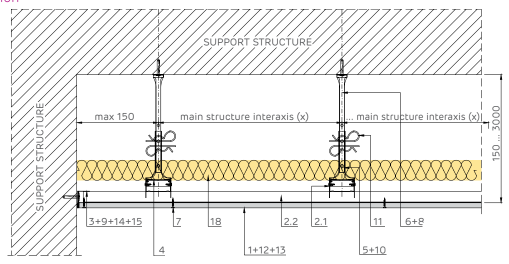
- 1 4 x Siniat plasterboard
- 2 NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal lower Nonius hanger
- 5 NIDA Metal upper Nonius hanger
- 6 1. Self-tapping screw 212 x L1 @ 600 mm
 - 2. Self-tapping screw 212 x L2 @ 600 mm
 - 3. Self-tapping screw 212 x L3 @ 600 mm
 - 4. Self-tapping screw 212 x L4 @ 300 mm
- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch

- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.
- 10 Nonius clamp 2 pcs./fastening
- 11 NIDA Profesional jointing plaster
- 12 Jointing tape (*2)
- 13 Single-sided adhesive sealing tape
- 14 Joint treated with NIDA Boardfix
- 1. 4 x Siniat board strip
 - 2. Siniat board strip pre-mounted with 212 screw
- 16 Corner protection profile
- Mineral wool (*3)

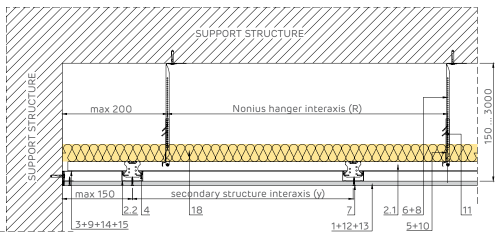
NIDA System P:

NIDA System suspended ceiling, single layer on double structure with Nonius hanger

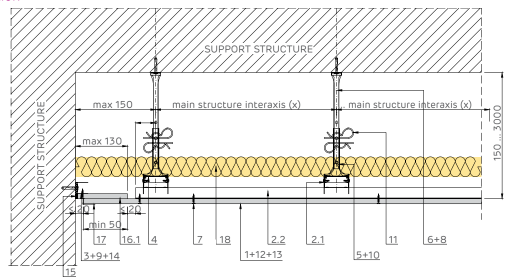
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



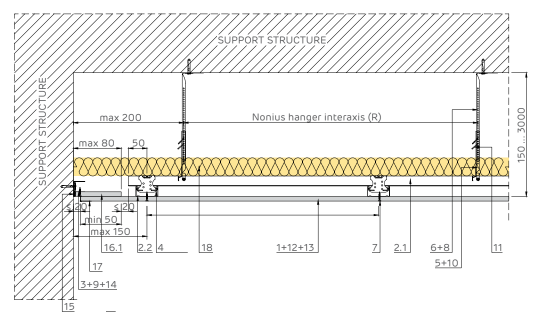
Sliding joint with sturdy items Cross section



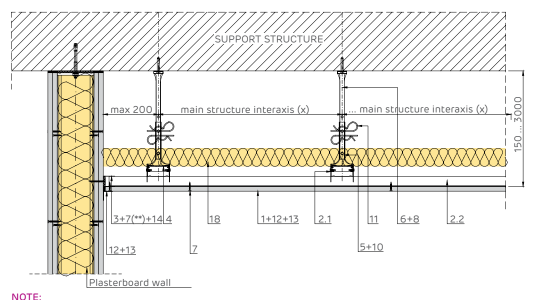




Sliding jointing with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section

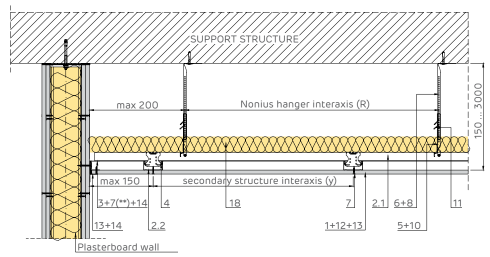


(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD60 double joint connection
- 5 NIDA Metal lower Nonius hanger
- 6 NIDA Metal upper Nonius hanger
- 7 Self-tapping screw 212 x L1 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening
- Mechanical fixing (*1), laid out at 500 mm pitch

- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.
- 11 Nonius clamp 2 pcs./fastening
- 12 NIDA Profesional jointing plaster
- 13 Jointing tape (*2)
- Single-sided adhesive sealing tape
- 15 Joint treated with NIDA Boardfix
- 16 1. 1 x Siniat board strip
 - 2. Siniat board strip pre-mounted with 212 screw
- 17 Corner protection profile
- 18 Mineral wool (*3)

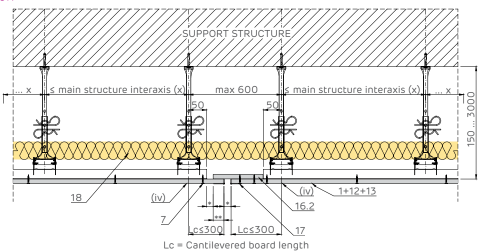
Jointing with plasterboard wall Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section



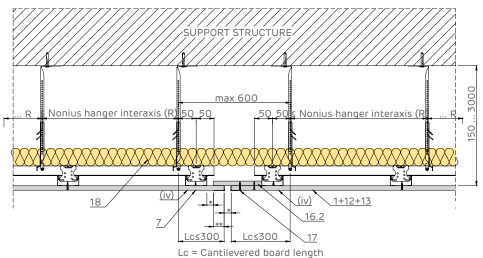
NOTE:

(iv)For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm; ** The board overlap will have a minimum size of (* + 10 mm)

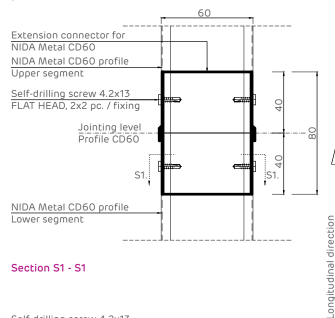




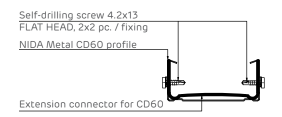




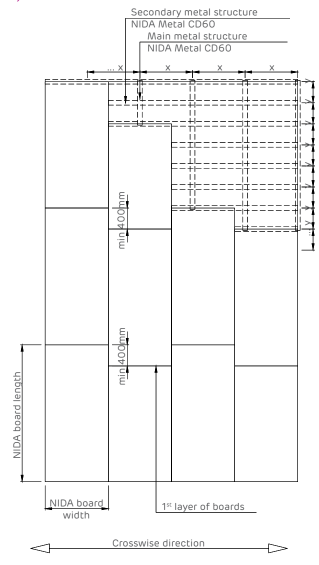
Detail of NIDA Metal CD60 profile extension



Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.'

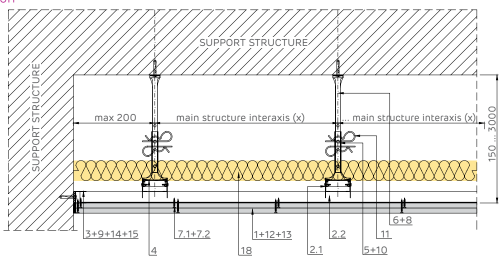
- 1 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD60 double joint connection
- NIDA Metal lower Nonius hanger
- 6 NIDA Metal upper Nonius hanger
- 7 Self-tapping screw 212 x L1 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening
- Mechanical fixing (*1), laid out at 500 mm pitch

- 10 Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.
- 11 Nonius clamp 2 pcs./fastening
- 12 NIDA Profesional jointing plaster
- 13 Jointing tape (*2)
- Single-sided adhesive sealing tape
- 15 Joint treated with NIDA Boardfix
- 16 1. 1 x Siniat board strip
 - 2. Siniat board strip pre-mounted with 212 screw
- 17 Corner protection profile
- 18 Mineral wool (*3)

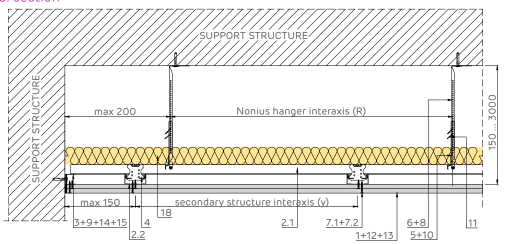
NIDA System P:

NIDA System suspended ceiling, double layer on double structure with Nonius hanger

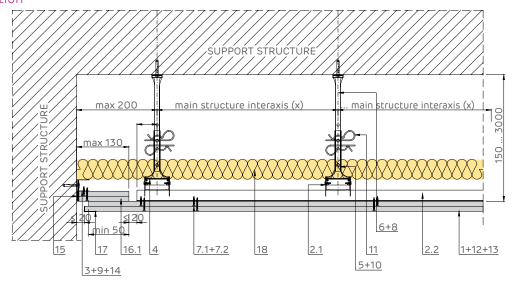
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



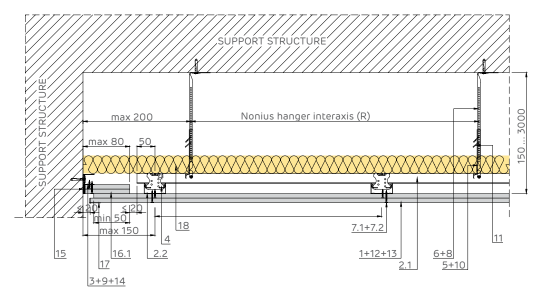
Sliding joint with sturdy items Cross section



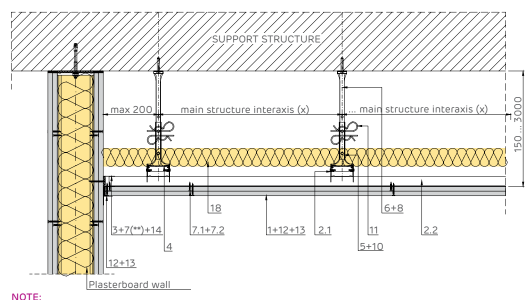




Sliding jointing with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section

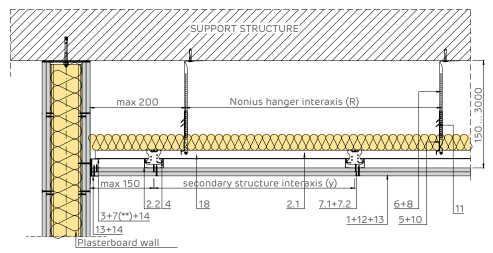


(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD60 double joint connection
- NIDA Metal lower Nonius hanger
- 6 NIDA Metal upper Nonius hanger
- 7 1. Self-tapping screw 212 x L1 @ 600 mm
 - 2. Self-tapping screw 212 x L2 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening
- 9 Mechanical fixing (*1), laid out at 500 mm pitch

- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.
- 11 Nonius clamp 2 pcs./fastening
- 12 NIDA Profesional jointing plaster
- 13 Jointing tape (*2)
- Single-sided adhesive sealing tape
- 15 Joint treated with NIDA Boardfix
- 16 1. 2 x Siniat board strip
 - 2. Siniat board strip pre-mounted with 212 screw
- 17 Corner protection profile
- 18 Mineral wool (*3)

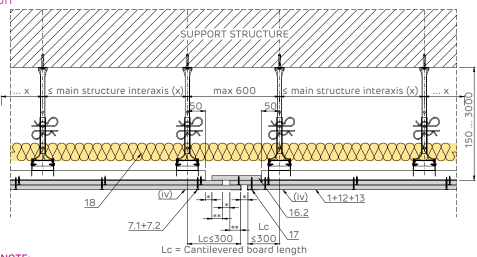
Jointing with plasterboard wall Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

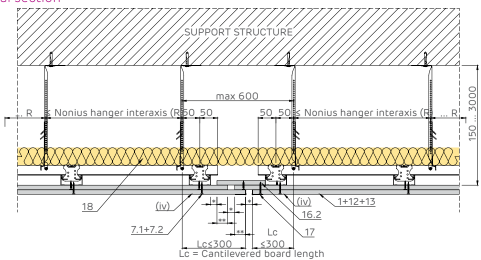
Expansion joint Cross section



NOTE:

- (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;
- st The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



- (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm; ** The board overlap will have a minimum size of (* + 10 mm)





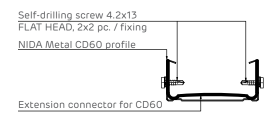




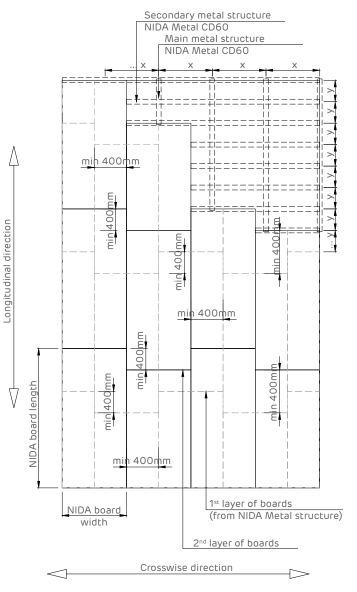
Detail of NIDA Metal CD60 profile extension

60 Extension connector for NIDA Metal CD60 NIDA Metal CD60 profile Upper segment Self-drilling screw 4.2x13 40 FLAT HEAD, 2x2 pc. / fixing Jointing level 80 Profile CD60 S1. NIDA Metal CD60 profile Lower segment

Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

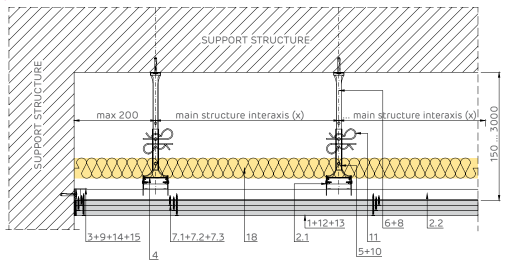
- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD60 double joint connection
- NIDA Metal lower Nonius hanger
- 6 NIDA Metal upper Nonius hanger
- 7 1. Self-tapping screw 212 x L1 @ 600 mm
 - 2. Self-tapping screw 212 x L2 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening
- Mechanical fixing (*1), laid out at 500 mm pitch

- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.
- 11 Nonius clamp 2 pcs./fastening
- 12 NIDA Profesional jointing plaster
- 13 Jointing tape (*2)
- Single-sided adhesive sealing tape
- 15 Joint treated with NIDA Boardfix
- 16 1. 2 x Siniat board strip
 - 2. Siniat board strip pre-mounted with 212 screw
- 17 Corner protection profile
- 18 Mineral wool (*3)

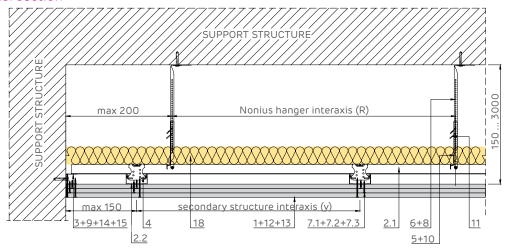
NIDA System P:

NIDA System suspended ceiling, triple layer on double structure with Nonius hanger

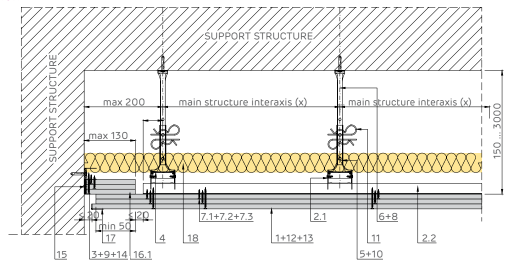
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



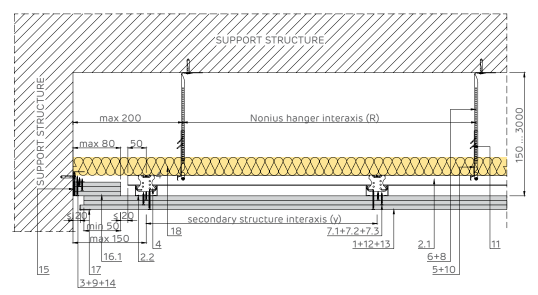
Sliding joint with sturdy items Cross section



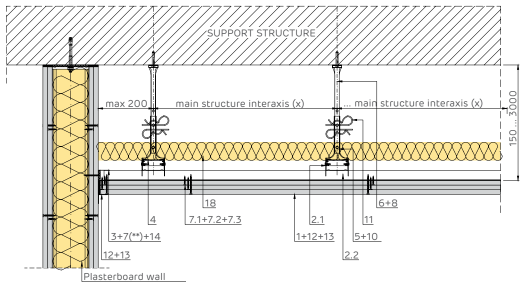




Sliding jointing with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section



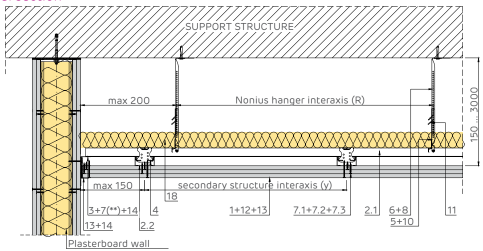
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 3 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD60 double joint connection
- 5 NIDA Metal lower Nonius hanger
- 6 NIDA Metal upper Nonius hanger
- 7 1. Self-tapping screw 212 x L1 @ 600 mm
 - 2. Self-tapping screw 212 x L2 @ 600 mm
 - 3. Self-tapping screw 212 x L3 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening

- Mechanical fixing (*1), laid out at 500 mm pitch
- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.
- 11 Nonius clamp 2 pcs./fastening
- 12 NIDA Profesional jointing plaster
- 13 Jointing tape (*2)
- 14 Single-sided adhesive sealing tape
- 15 Joint treated with NIDA Boardfix
- 1. 3xSiniat board strip
 - 2. Siniat board strip pre-mounted with 212 screw
- 17 Corner protection profile
- 18 Mineral wool (*3)

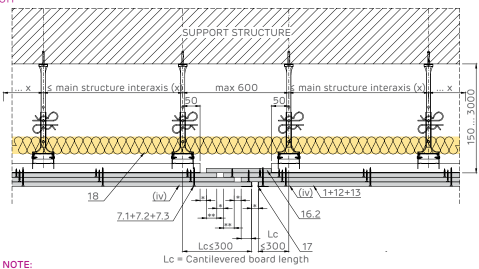
Jointing with plasterboard wall Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section

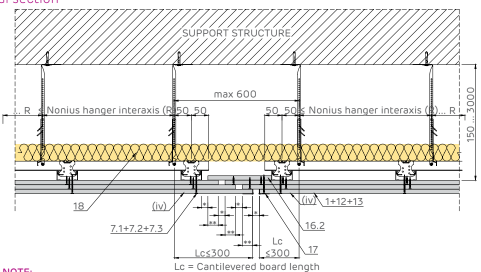


(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

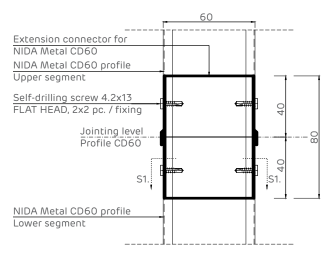




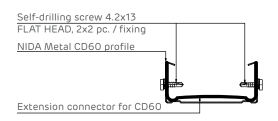




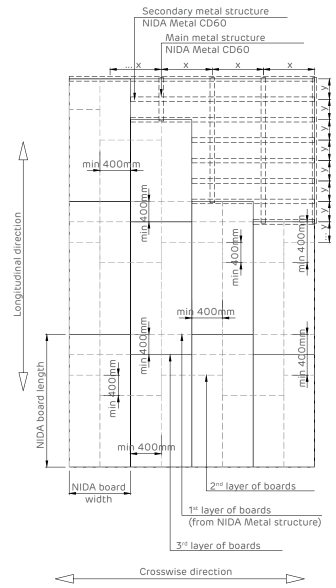
Detail of NIDA Metal CD60 profile extension



Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

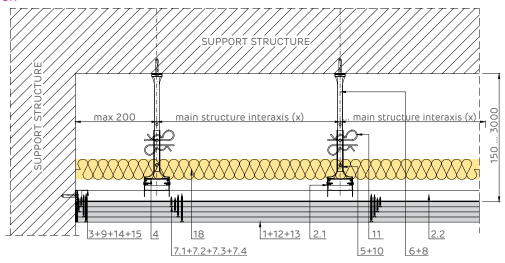
- 1 3 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD60 double joint connection
- NIDA Metal lower Nonius hanger
- 6 NIDA Metal upper Nonius hanger
- 7 1. Self-tapping screw 212 x L1 @ 600 mm
 - 2. Self-tapping screw 212 x L2 @ 600 mm
 - 3. Self-tapping screw 212 x L3 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening

- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.
- 11 Nonius clamp 2 pcs./fastening
- 12 NIDA Profesional jointing plaster
- 13 Jointing tape (*2)
- [4] Single-sided adhesive sealing tape
- 15 Joint treated with NIDA Boardfix
- 16 1. 3xSiniat board strip
 - 2. Siniat board strip pre-mounted with 212 screw
- 17 Corner protection profile
- (*3) Mineral wool

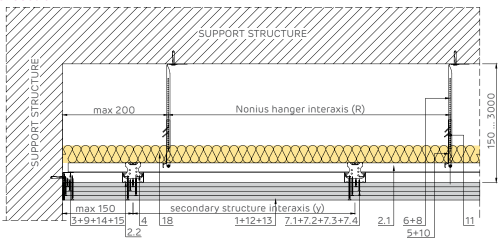
NIDA System P:

NIDA System suspended ceiling, fourfold layer on double structure with Nonius hanger

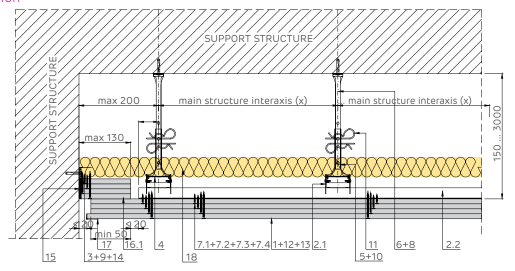
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



Sliding joint with sturdy items Cross section

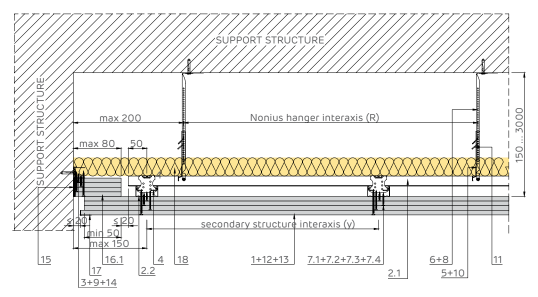




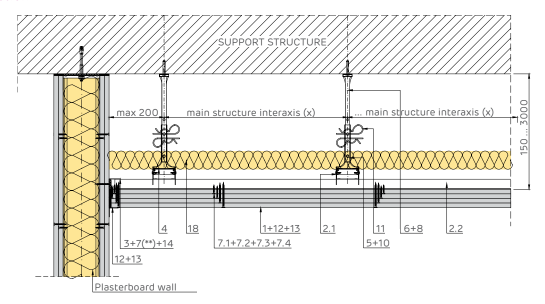




Sliding jointing with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section



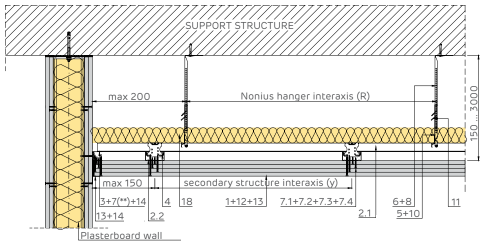
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 4 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD60 double joint connection
- NIDA Metal lower Nonius hanger
- 6 NIDA Metal upper Nonius hanger
- 7 1. Self-tapping screw 212 x L1 @ 600 mm
 - 2. Self-tapping screw 212 x L2 @ 600 mm
 - 3. Self-tapping screw 212 x L3 @ 600 mm
 - 4. Self-tapping screw 212 x L4 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening

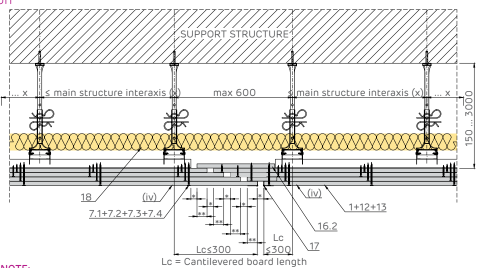
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.
- 11 Nonius clamp 2 pcs./fastening
- 12 NIDA Profesional jointing plaster
- 13 Jointing tape (*2)
- 14 Single-sided adhesive sealing tape
- 15 Joint treated with NIDA Boardfix
- 16 1. 4xŞtraif de placă Siniat
 - 2. Siniat board strip pre-mounted with 212 screw
- 17 Corner protection profile
- (*3) Mineral wool (*3)

Jointing with plasterboard wall Longitudinal section



(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section

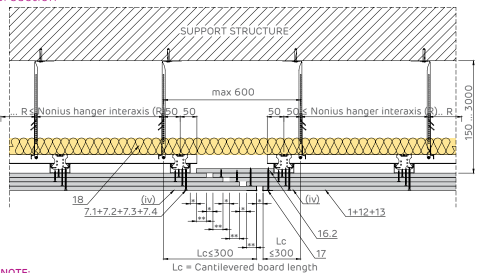


NOTE:

- (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



- (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)





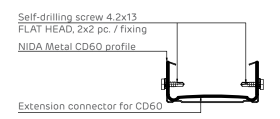




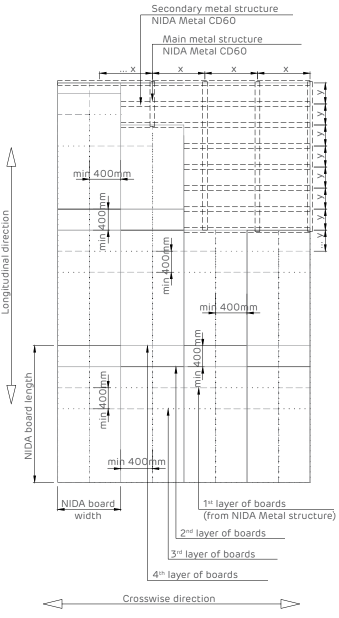
Detail of NIDA Metal CD60 profile extension

60 Extension connector for NIDA Metal CD60 NIDA Metal CD60 profile Upper segment Self-drilling screw 4.2x13 FLAT HEAD, 2x2 pc. / fixing Jointing level Profile CD60 40 S1. S1. NIDA Metal CD60 profile Lower segment

Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

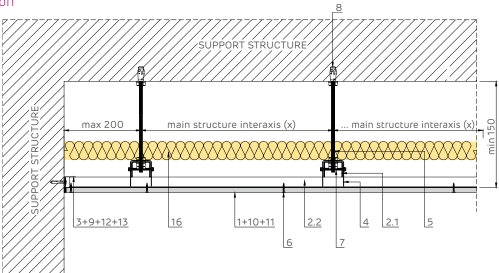
- 1 4 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- NIDA Metal CD60 double joint connection
- NIDA Metal lower Nonius hanger
- 6 NIDA Metal upper Nonius hanger
- 7 1. Self-tapping screw 212 x L1 @ 600 mm
 - 2. Self-tapping screw 212 x L2 @ 600 mm
 - 3. Self-tapping screw 212 x L3 @ 600 mm
 - 4. Self-tapping screw 212 x L4 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening

- Mechanical fixing (*1), laid out at 500 mm pitch
- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.
- 11 Nonius clamp 2 pcs./fastening
- 12 NIDA Profesional jointing plaster
- 13 Jointing tape (*2)
- Single-sided adhesive sealing tape
- 15 Joint treated with NIDA Boardfix
- 16 1. 4xSiniat board strip
 - 2. Siniat board strip pre-mounted with 212 screw
- 17 Corner protection profile
- 18 Mineral wool (*3)

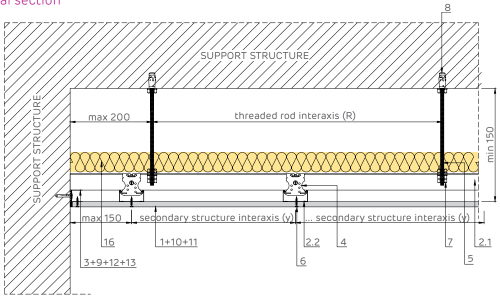
NIDA System P:

NIDA System suspended ceiling, single layer on UA50/CD60 double structure with threaded rod

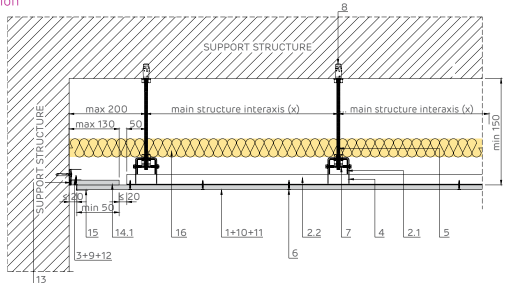
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



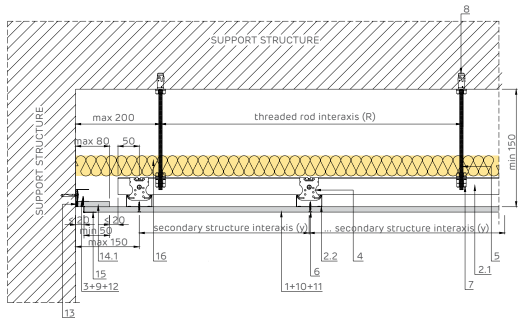
Sliding joint with sturdy items Cross section



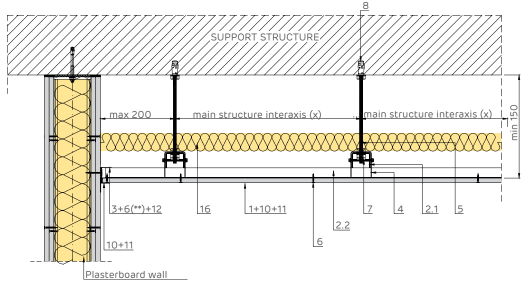




Sliding joint with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section



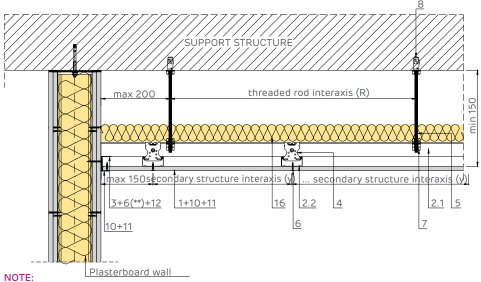
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 x Siniat plasterboard
- 2 1. NIDA Metal UA50 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 Double jointing connector UA50-CD60 NIDA Metal 2x1 Self-drilling 5.5x25
- 5 Threaded rod M8, group 4.8
- 6 Self-tapping 212 x L1 @ 300 mm
- 7 Threaded rod fixing UA profile: Upper: 1x (Flat Washer + Nut)
 - Lower: 1x (Flat Washer + 2x Nut)

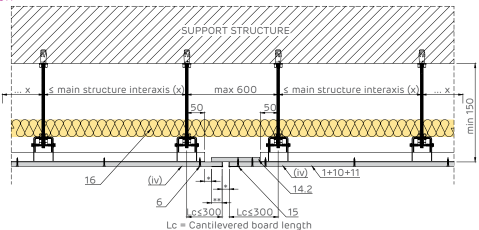
- 8 Flush anchor (E.g. Hilti HKD M8 x 25 + Washer + Nut)
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

Jointing with plasterboard wall Longitudinal section



(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

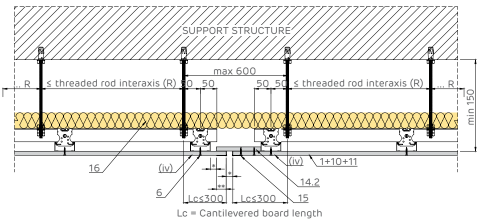
Expansion joint Cross section



NOTE:

- (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)





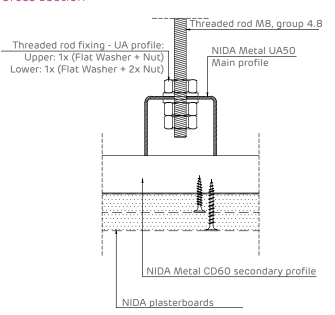




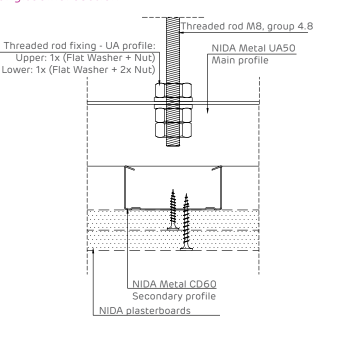
Detail of NIDA Metal CD60 Board joint staggering System elevation profile extension 60 Secondary metal structure NIDA Metal CD60 Extension connector for Main metal structure NIDA Metal CD60 NIDA Metal UA50 NIDA Metal CD60 profile Upper segment Self-drilling screw 4.2x13 FLAT HEAD, 2x2 pc. / fixing Jointing level Profile CD60 S1. S1. 100mm NIDA Metal CD60 profile Lower segment Longitudinal direction = = = min Section S1 - S1 Self-drilling screw 4.2x13 FLAT HEAD, 2x2 pc. / fixing NIDA Metal CD60 profile 400mm nin Extension connector for CD60 MIDA board length NIDA board 1st layer of boards width Crosswise direction

The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

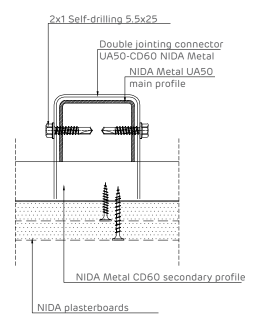
Threaded rod fixing detail Cross section



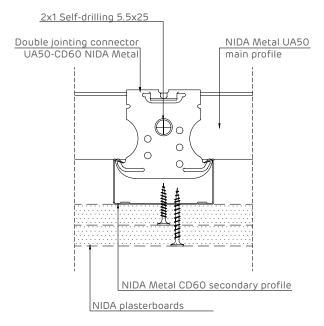
Threaded rod fixing detail Longitudinal section



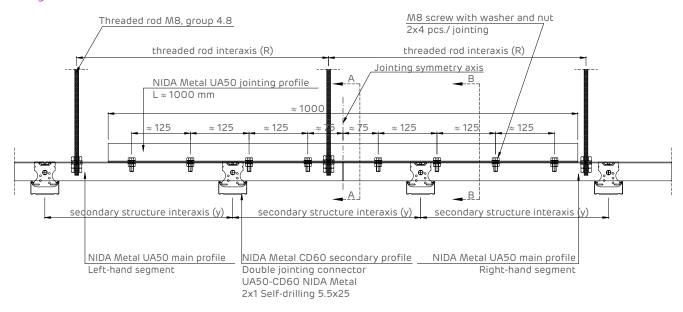
UA50 - CD60 fixing detail Cross section



UA50 - CD60 fixing detail Longitudinal section

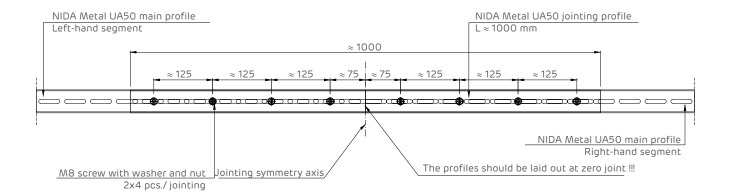


Detail of NIDA Metal UA50 profile extension Longitudinal and cross section

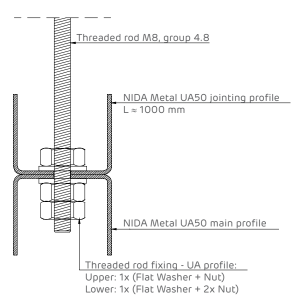




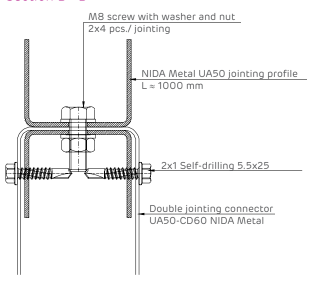




Section A - A



Section B - B



- 1 x Siniat plasterboard
- 2 1. NIDA Metal UA50 main profile 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 Double jointing connector UA50-CD60 NIDA Metal 2x1 Self-drilling 5.5x25
- 5 Threaded rod M8, group 4.8
- 6 Self-tapping 212 x L1 @ 300 mm
- Threaded rod fixing UA profile: Upper: 1x (Flat Washer + Nut)

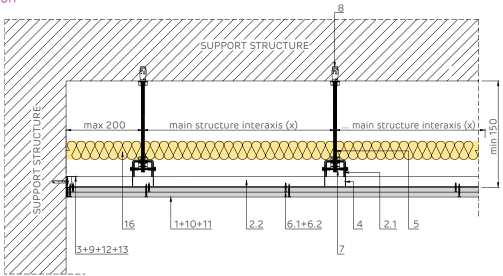
Lower: 1x (Flat Washer + 2x Nut)

- 8 Flush anchor (E.g. Hilti HKD M8 x 25 + Washer + Nut)
- Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 14 1. 1 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

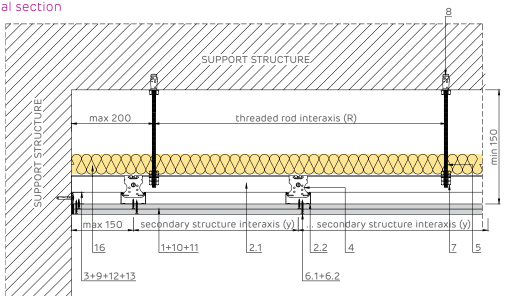
NIDA System P:

NIDA System suspended ceiling, double layer on UA50/CD60 double structure with threaded rod

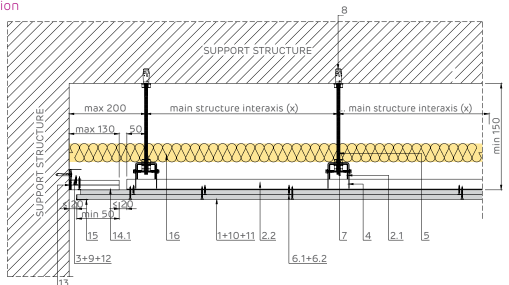
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section

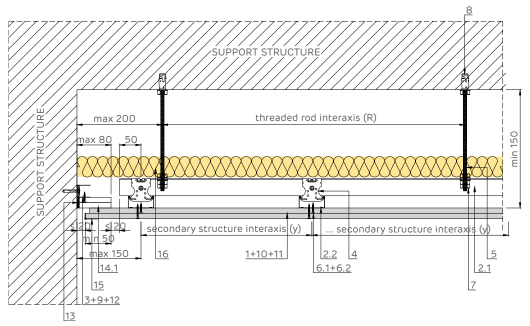


Sliding joint with sturdy items Cross section

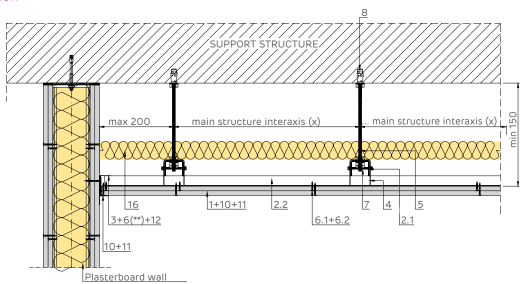




Sliding joint with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section



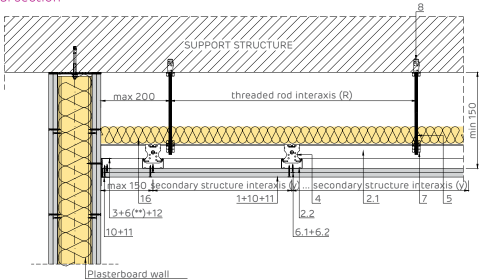
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal UA50 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 Double jointing connector UA50-CD60 NIDA Metal 2x1 Self-drilling 5.5x25
- 5 Threaded rod M8, group 4.8
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 300 mm
- 7 Threaded rod fixing UA profile: Upper: 1x (Flat Washer + Nut) Lower: 1x (Flat Washer + 2x Nut)

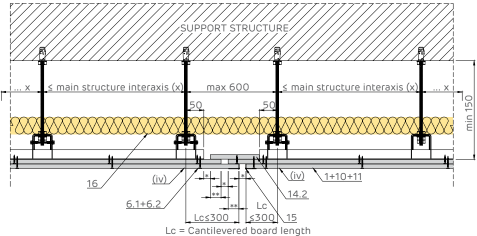
- 8 Flush anchor (E.g. Hilti HKD M8 x 25 + Washer + Nut)
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

Jointing with plasterboard wall Longitudinal section



(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section

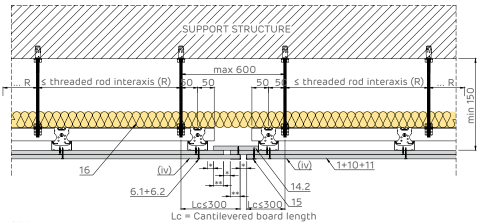


NOTE:

- (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)





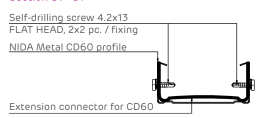




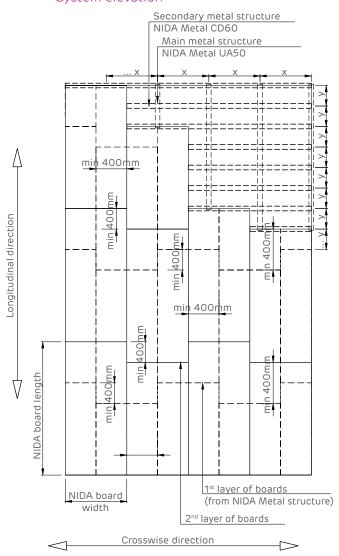
Detail of NIDA Metal CD60 profile extension

60 Extension connector for NIDA Metal CD60 NIDA Metal CD60 profile Upper segment Self-drilling screw 4.2x13 FLAT HEAD, 2x2 pc. / fixing Jointing level Profile CD60 S1. S1. NIDA Metal CD60 profile Lower segment

Section S1 - S1

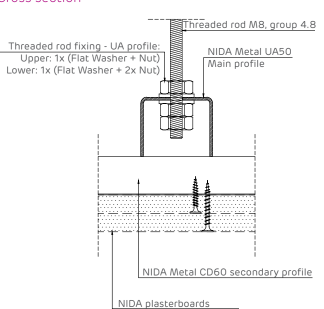


Board joint staggering System elevation

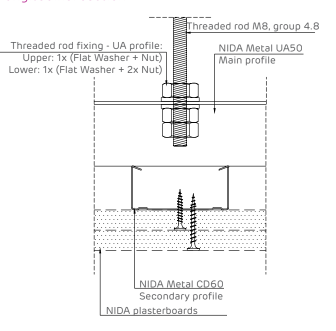


The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.'

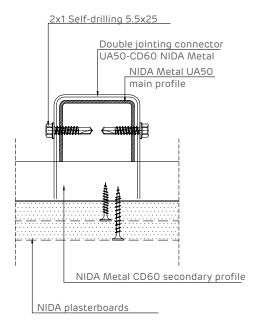
Threaded rod fixing detail Cross section



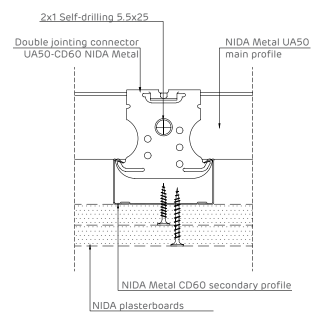
Threaded rod fixing detail Longitudinal section



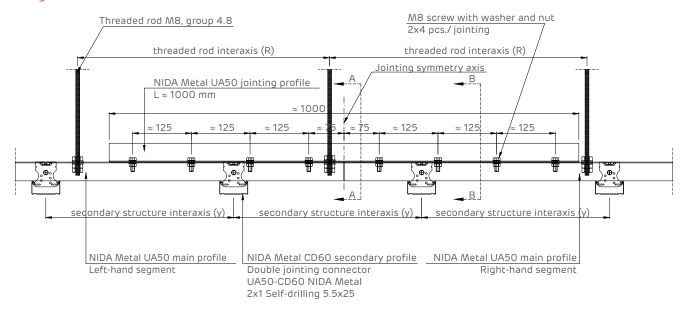
UA50 - CD60 fixing detail Cross section



UA50 - CD60 fixing detail Longitudinal section



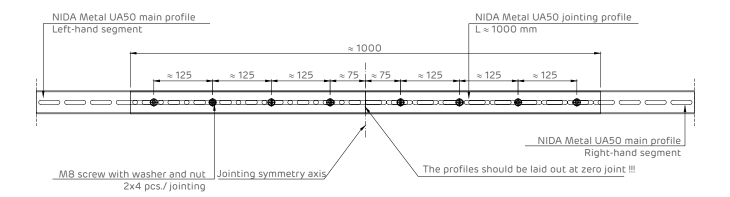
Detail of NIDA Metal UA50 profile extension Longitudinal and cross section



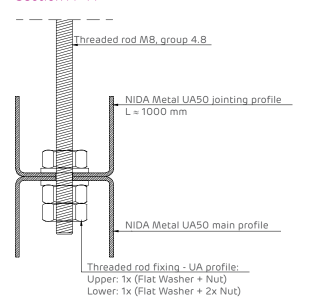




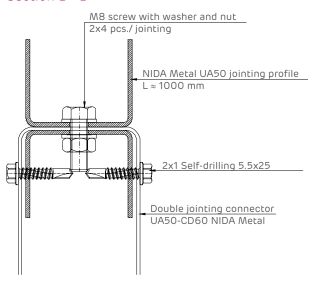




Section A - A



Section B - B



- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal UA50 main profile 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 Double jointing connector UA50-CD60 NIDA Metal 2x1 Self-drilling 5.5x25
- 5 Threaded rod M8, group 4.8
- 6 1. Self-tapping 212 x L1 @ 600 mm 2. Self-tapping 212 x L2 @ 300 mm
- Threaded rod fixing UA profile: Upper: 1x (Flat Washer + Nut)

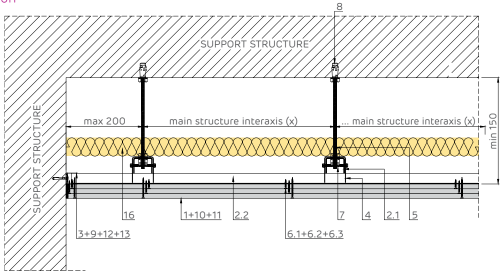
Lower: 1x (Flat Washer + 2x Nut)

- 8 Flush anchor (E.g. Hilti HKD M8 x 25 + Washer + Nut)
- Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

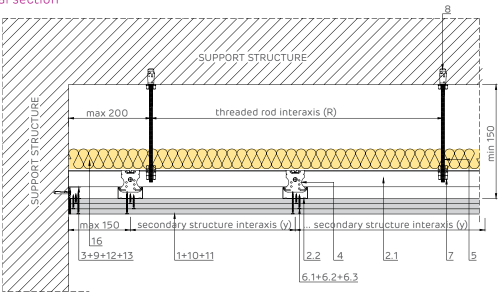
NIDA System P:

NIDA System suspended ceiling, triple layer on UA50/CD60 double structure with threaded rod

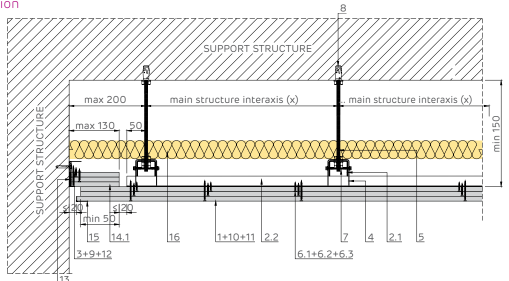
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section

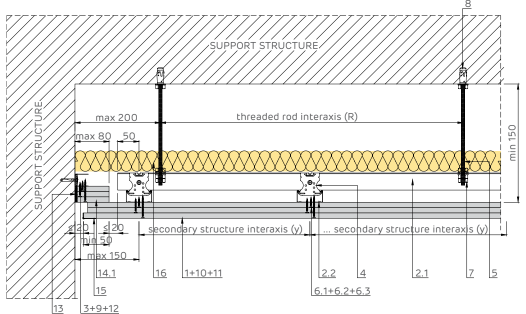


Sliding joint with sturdy items Cross section

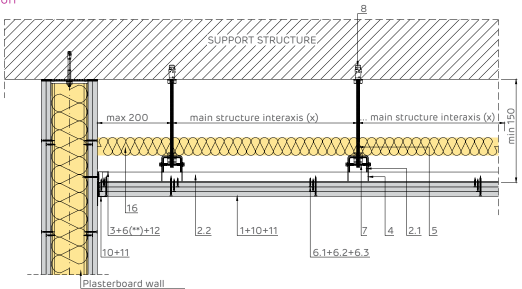




Sliding joint with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section



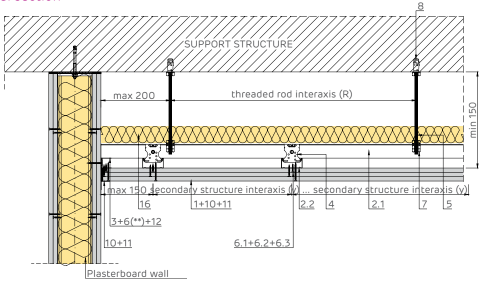
(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 3 x Siniat plasterboard
- 2 1. NIDA Metal UA50 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- Double jointing connector UA50-CD60 NIDA Metal 2x1 Self-drilling 5.5x25
- 5 Threaded rod M8, group 4.8
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 300 mm
- Threaded rod fixing UA profile:

Upper: 1x (Flat Washer + Nut) Lower: 1x (Flat Washer + 2x Nut)

- 8 Flush anchor (E.g. Hilti HKD M8 x 25 + Washer + Nut)
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 3 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

Jointing with plasterboard wall Longitudinal section

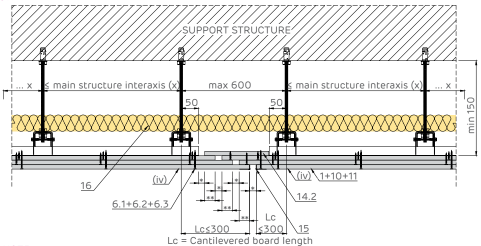


NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint

Cross section



NOTE:

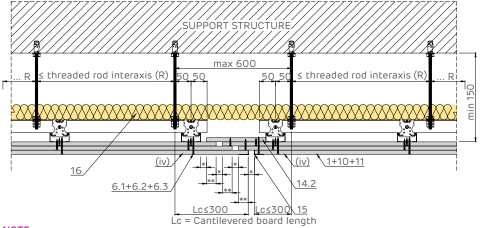
- (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

 * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

 ** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint

Longitudinal section



(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)





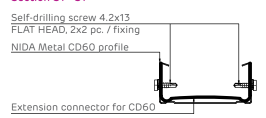




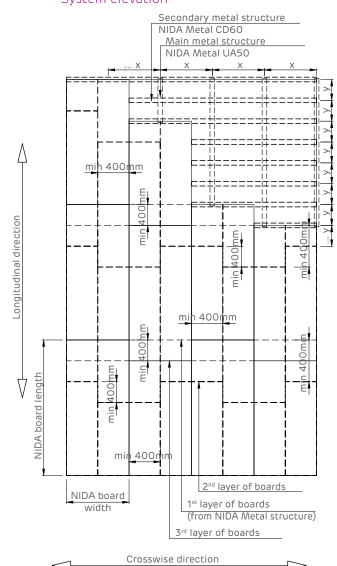
Detail of NIDA Metal CD60 profile extension

60 Extension connector for NIDA Metal CD60 NIDA Metal CD60 profile Upper segment Self-drilling screw 4.2x13 FLAT HEAD, 2x2 pc. / fixing 40 Jointing level Profile CD60 S1. S1 NIDA Metal CD60 profile Lower segment

Section S1 - S1

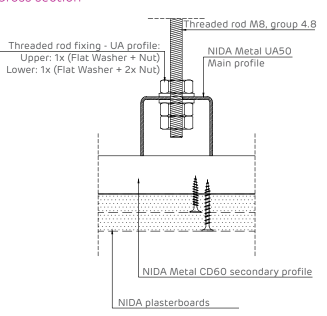


Board joint staggering System elevation

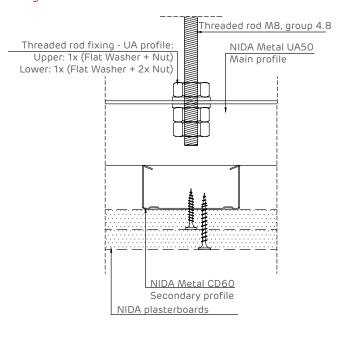


The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

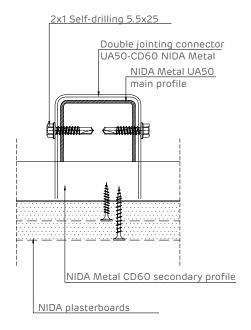
Threaded rod fixing detail Cross section



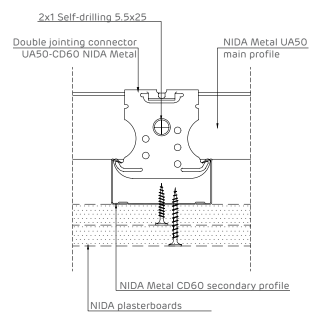
Threaded rod fixing detail Longitudinal section



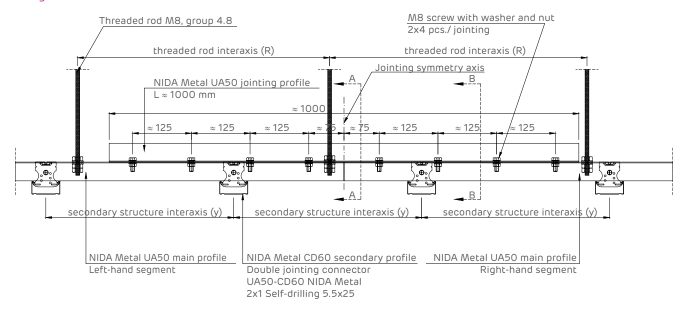
UA50 - CD60 fixing detail Cross section



UA50 - CD60 fixing detail Longitudinal section



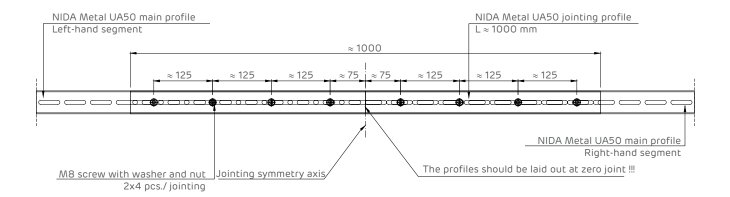
Detail of NIDA Metal UA50 profile extension Longitudinal and cross section



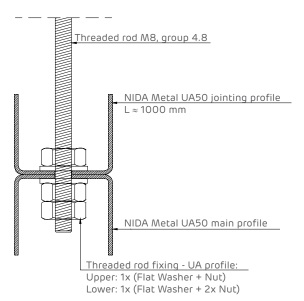




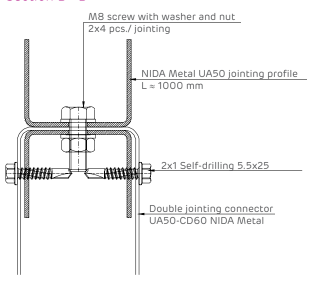




Section A - A



Section B - B



- 1 3 x Siniat plasterboard
- 2 1. NIDA Metal UA50 main profile 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 Double jointing connector UA50-CD60 NIDA Metal 2x1 Self-drilling 5.5x25
- 5 Threaded rod M8, group 4.8
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 300 mm
- 7 Threaded rod fixing UA profile:

Upper: 1x (Flat Washer + Nut) Lower: 1x (Flat Washer + 2x Nut)

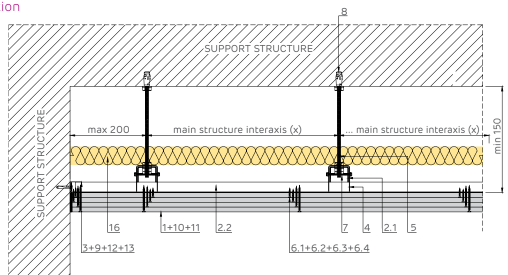
- 8 Flush anchor (E.g. Hilti HKD M8 x 25 + Washer + Nut)
- Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 3 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

118

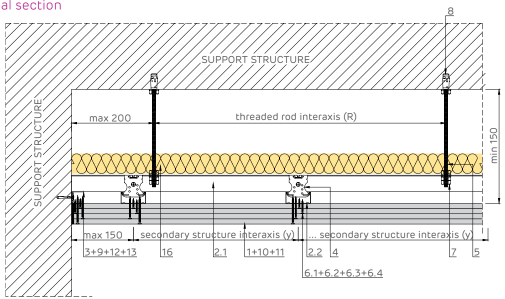
NIDA System P:

NIDA System suspended ceiling, fourfold layer on UA50/CD60 double structure with threaded rod

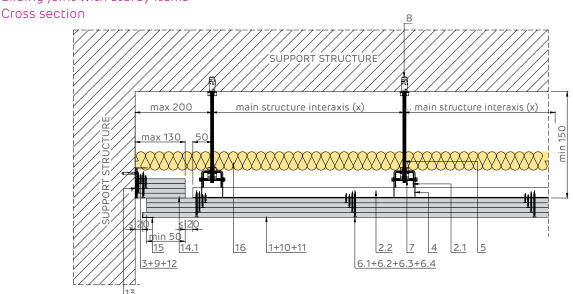
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



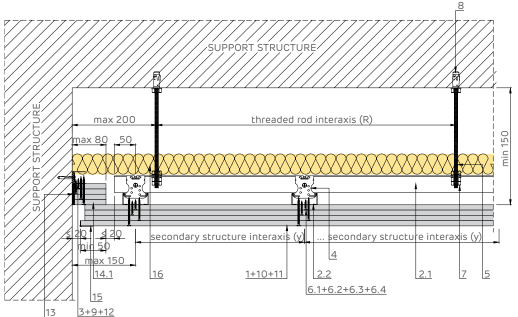
Sliding joint with sturdy items



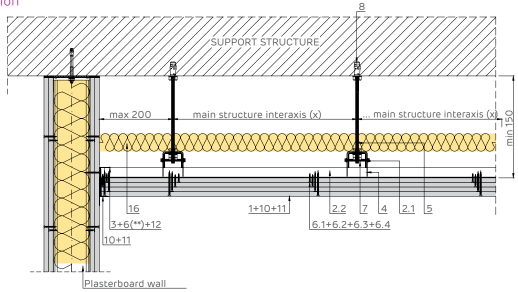




Sliding joint with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

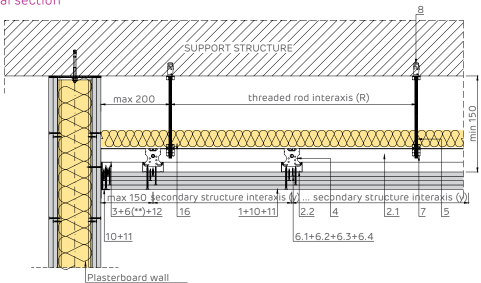
- 1 4 x Siniat plasterboard
- 2 1. NIDA Metal UA50 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 Double jointing connector UA50-CD60 NIDA Metal 2x1 Self-drilling 5.5x25
- 5 Threaded rod M8, group 4.8
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 600 mm
 - 4. Self-tapping 212 x L4 @ 300 mm

- 7 Threaded rod fixing UA profile:
 - Upper: 1x (Flat Washer + Nut)

Lower: 1x (Flat Washer + 2x Nut)

- 8 Flush anchor (E.g. Hilti HKD M8 x 25 + Washer + Nut)
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 14 1. 4 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

Jointing with plasterboard wall Longitudinal section

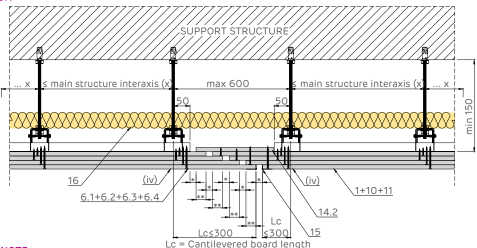


NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint

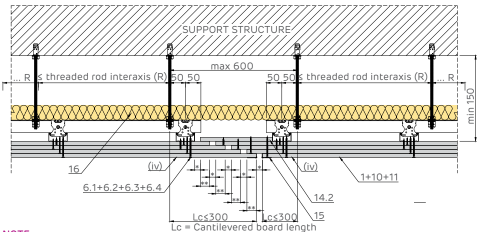
Cross section



NOTE:

- (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

- (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)

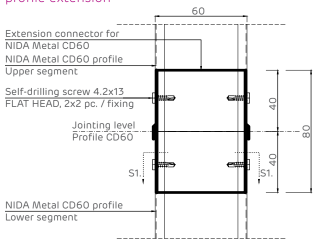




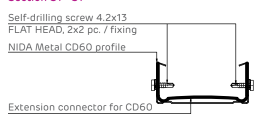




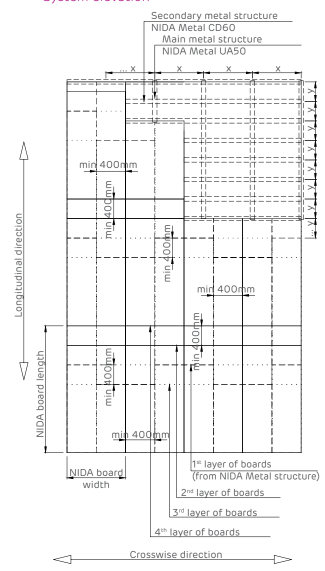
Detail of NIDA Metal CD60 profile extension



Section S1 - S1

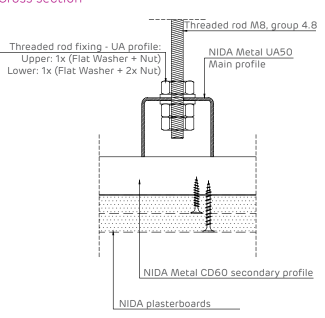


Board joint staggering System elevation

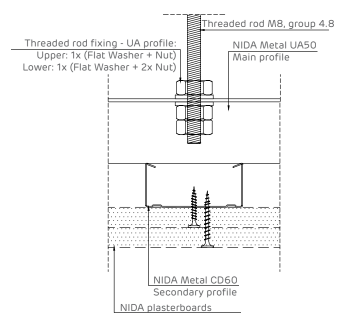


The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.'

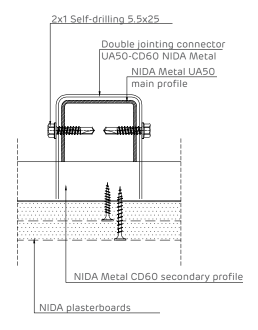
Threaded rod fixing detail Cross section



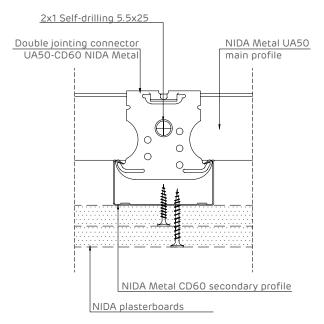
Threaded rod fixing detail Longitudinal section



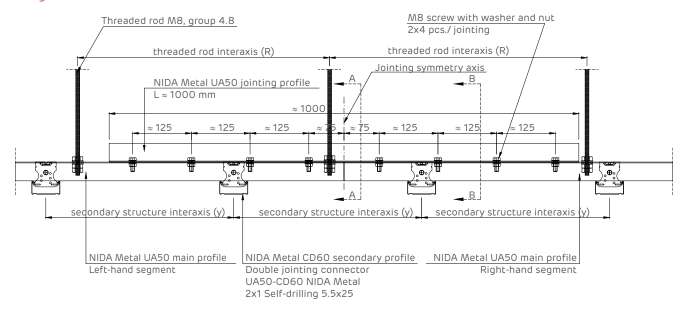
UA50 - CD60 fixing detail Cross section



UA50 - CD60 fixing detail Longitudinal section

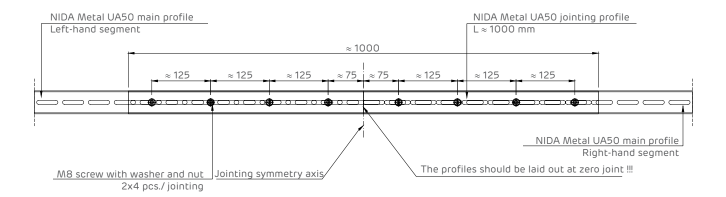


Detail of NIDA Metal UA50 profile extension Longitudinal and cross section

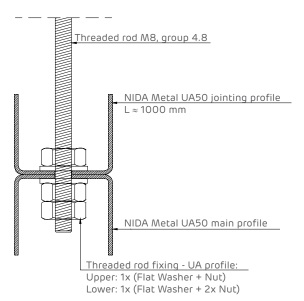




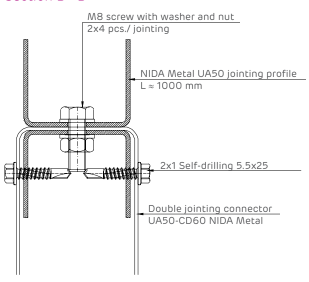




Section A - A



Section B - B

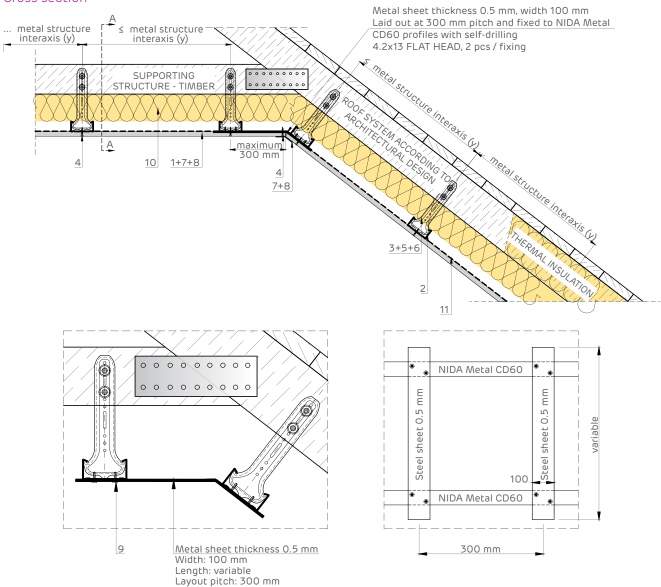


- 1 4 x Siniat plasterboard
- 2 1. NIDA Metal UA50 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 Double jointing connector UA50-CD60 NIDA Metal 2x1 Self-drilling 5.5x25
- 5 Threaded rod M8, group 4.8
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 600 mm
 - 4. Self-tapping 212 x L4 @ 300 mm

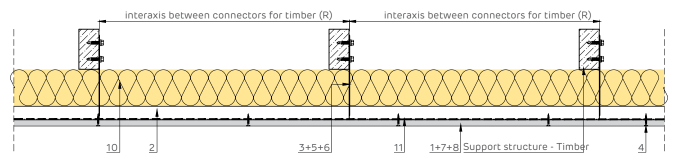
- Threaded rod fixing UA profile:
 - Upper: 1x (Flat Washer + Nut)
 - Lower: 1x (Flat Washer + 2x Nut)
- 8 Flush anchor (E.g. Hilti HKD M8 x 25 + Washer + Nut)
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 4 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Mineral wool (*3)

NIDA System P: NIDA System suspended ceiling, single layer on single structure with connector for timber

Closing of the timber structure roof Cross section



Closing of the timber structure roof Section A - A



- 1 x Siniat plasterboard
- NIDA Metal CD60 profile
- 3 NIDA System connector for timber
- 4 Self-tapping 212 x L1 @ 300 mm
- 6 Mechanical fixing (*1)

- 6 Screw for timber 5.5x25 2 pcs/fastening
- 7 Jointing tape (*2)
- 8 NIDA Profesional jointing plaster
- Self-drilling 4.2x13 FLAT HEAD 2 pcs./fastening
- 10 Mineral wool (*3)
- 11 Vapour barrier



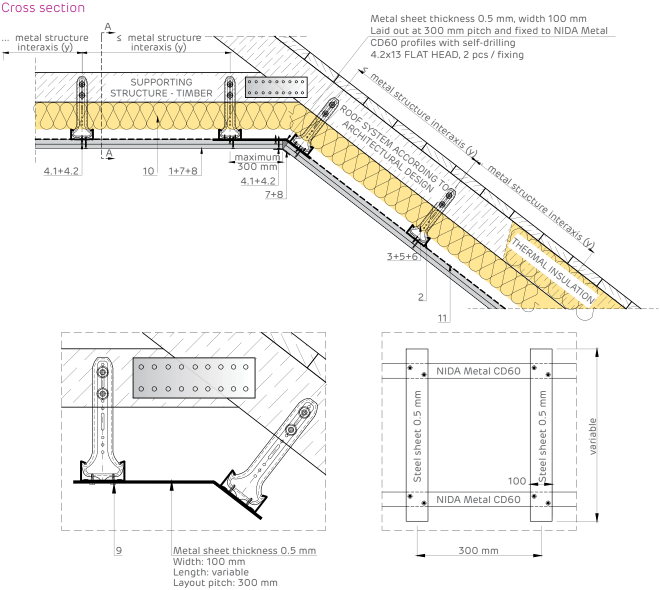




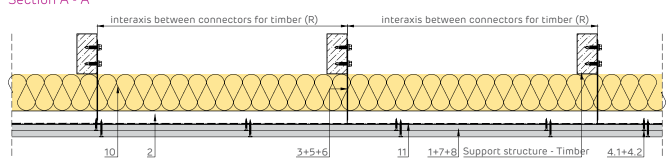
NIDA System P:

NIDA System suspended ceiling, double layer on single structure with connector for timber

Closing of the timber structure roof



Closing of the timber structure roof Section A - A



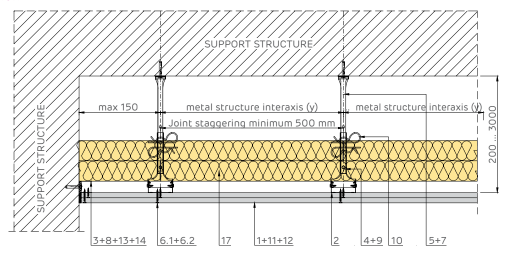
- 2 x Siniat plasterboard
- NIDA Metal CD60 profile
- 3 NIDA System connector for timber
- 4 1. Self-tapping 212 x L1 @ 600 mm 2. Self-tapping 212 x L2 @ 300 mm
- Mechanical fixing (*1)

- 6 Screw for timber 5.5x25 2 pcs/fastening
- 7 Jointing tape (*2)
- 8 NIDA Profesional jointing plaster
- 9 Self-drilling 4.2x13 FLAT HEAD 2 pcs./fastening
- 10 Mineral wool (*3)
- 11 Vapour barrier

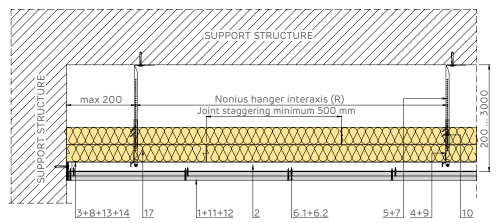
NIDA System P:

NIDA System suspended ceiling, double layer on single structure with Nonius hanger, fire resistant from top to bottom

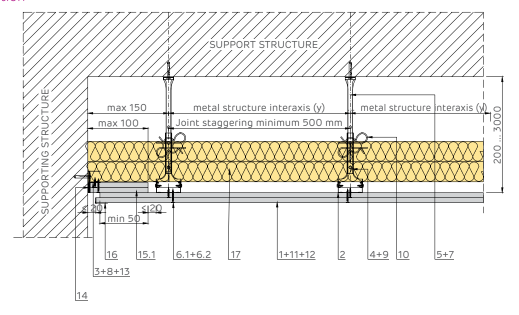
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



Sliding joint with sturdy items Cross section

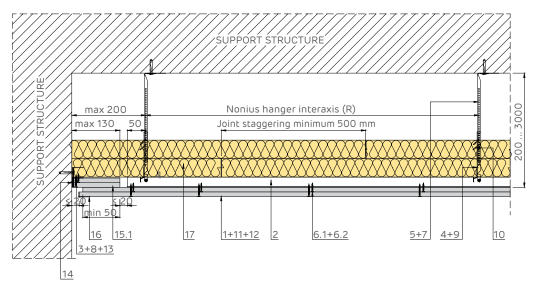




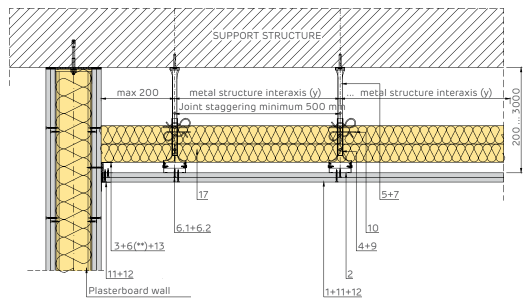




Sliding jointing with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section



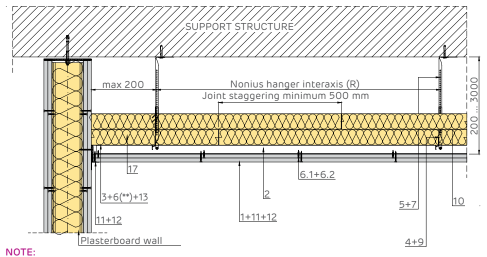
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 2 x Siniat plasterboard
- NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal lower Nonius hanger
- NIDA Metal upper Nonius hanger
- 6 1. Self-tapping screw 212 x L1 @ 600 mm 2. Self-tapping screw 212 x L2 @ 300 mm
- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch
- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.

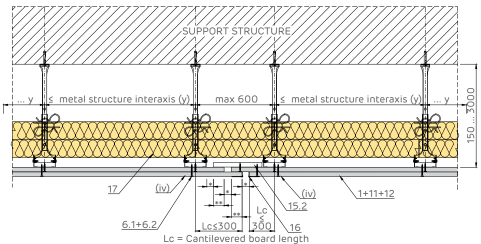
- 10 Nonius clamp 2 pcs./fastening
- 11 NIDA Profesional jointing plaster
- 12 Jointing tape (*2)
- 13 Single-sided adhesive sealing tape
- 14 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 16 Corner protection profile
- 17 Basalt mineral wool 2 x 50 mm, min. density 25 kg/m3 arranged in two tiers with the joints staggered from one tier to another in both directions

Jointing with plasterboard wall Longitudinal section



(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section



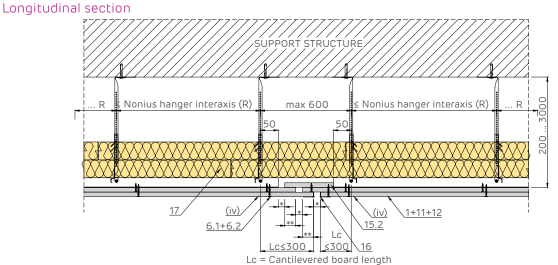
NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint



NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)



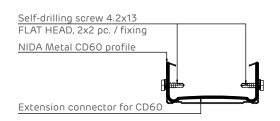




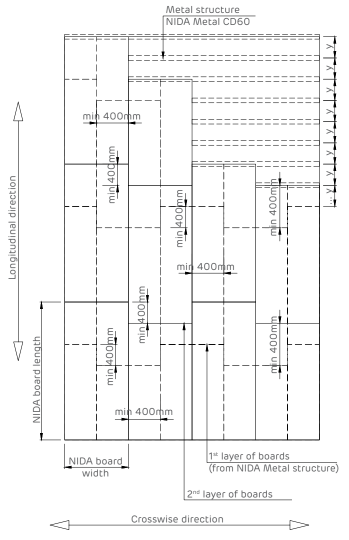
Detail of NIDA Metal CD60 profile extension

60 Extension connector for NIDA Metal CD60 NIDA Metal CD60 profile Upper segment Self-drilling screw 4.2x13 FLAT HEAD, 2x2 pc. / fixing Jointing level Profile CD60 S1. S1. NIDA Metal CD60 profile Lower segment

Section S1 - S1



Board joint staggering System elevation



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

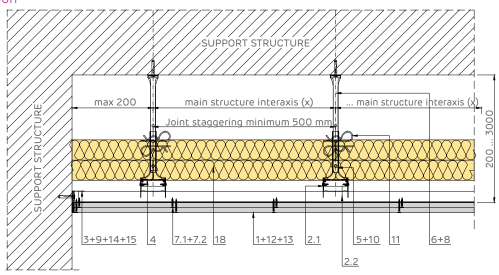
- 1 2 x Siniat plasterboard
- NIDA Metal CD60 profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal lower Nonius hanger
- 5 NIDA Metal upper Nonius hanger
- 1. Self-tapping screw 212 x L1 @ 600 mm 2. Self-tapping screw 212 x L2 @ 300 mm
- Mechanical fixing (*1), 1 pc/fastening
- 8 Mechanical fixing (*1), laid out at 500 mm pitch
- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.

- 10 Nonius clamp 2 pcs./fastening
- 11 NIDA Profesional jointing plaster
- 12 Jointing tape (*2)
- 13 Single-sided adhesive sealing tape
- Joint treated with NIDA Boardfix
- 15 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 16 Corner protection profile
- 17 Basalt mineral wool 2 x 50 mm, min. density 25 kg/m3 arranged in two tiers with the joints staggered from one tier to another in both directions

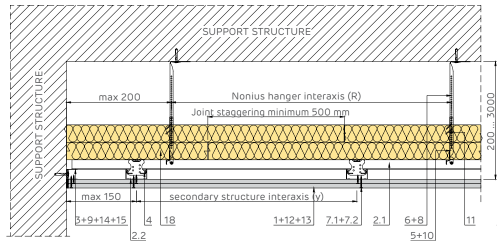
NIDA System P:

NIDA System suspended ceiling, double layer on double structure with Nonius hanger, fire resistant from top to bottom

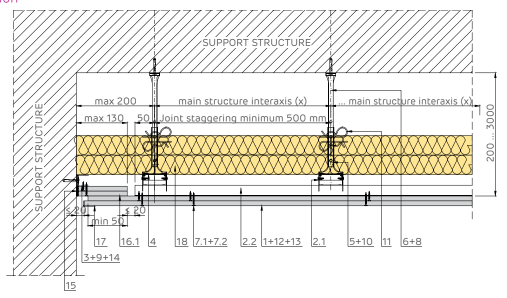
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



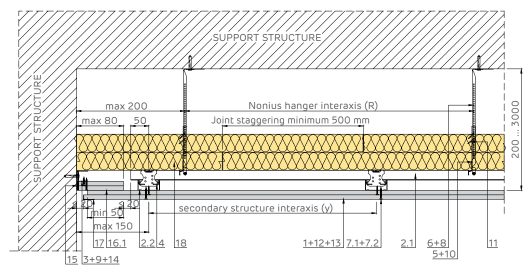
Sliding joint with sturdy items Cross section



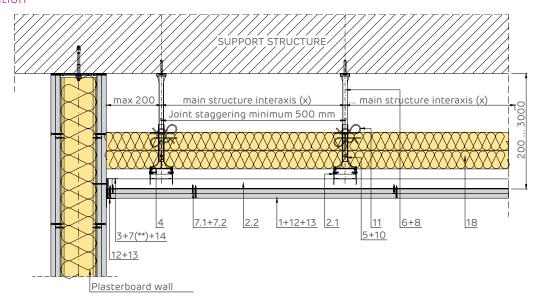




Sliding jointing with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section



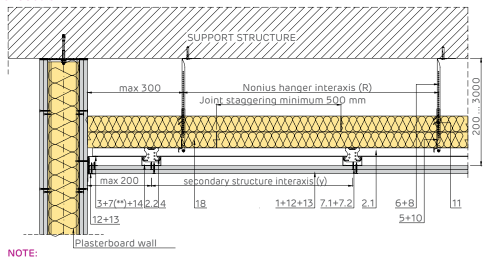
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- 4 NIDA Metal CD60 double joint connection
- 5 NIDA Metal lower Nonius hanger
- 6 NIDA Metal upper Nonius hanger
- 7 1. Self-tapping screw 212 x L1 @ 600 mm 2. Self-tapping screw 212 x L2 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.

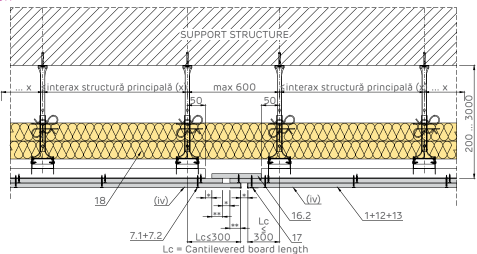
- 11 Nonius clamp 2 pcs./fastening
- 12 NIDA Profesional jointing plaster
- 13 Jointing tape (*2)
- Single-sided adhesive sealing tape
- 15 Joint treated with NIDA Boardfix
- 16 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 17 Corner protection profile
- 18 Basalt mineral wool 2 x 50 mm, min. density 25 kg/m3 arranged in two tiers with the joints staggered from one tier to another in both directions

Jointing with plasterboard wall Longitudinal section



(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

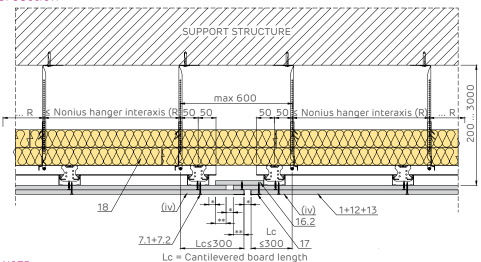
Expansion joint Cross section



NOTE:

- (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

- (iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;
- * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;
- ** The board overlap will have a minimum size of (* + 10 mm)

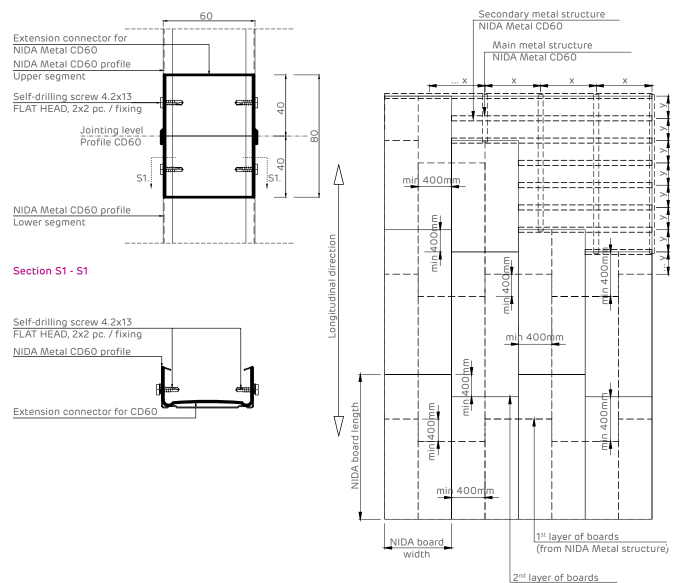








Detail of NIDA Metal CD60 profile extension



The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

Board joint staggering

System elevation

- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal CD60 main profile
 - 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30 runner profile
- MIDA Metal CD60 double joint connection
- NIDA Metal lower Nonius hanger
- 6 NIDA Metal upper Nonius hanger
- 7 1. Self-tapping screw 212 x L1 @ 600 mm 2. Self-tapping screw 212 x L2 @ 300 mm
- 8 Mechanical fixing (*1), 1 pc/fastening
- Mechanical fixing (*1), laid out at 500 mm pitch
- Self-drilling screw 4.2x13 FLAT HEAD 2 pcs.

- 11 Nonius clamp 2 pcs./fastening
- 12 NIDA Profesional jointing plaster
- 13 Jointing tape (*2)
- 14 Single-sided adhesive sealing tape
- 15 Joint treated with NIDA Boardfix
- 16 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw

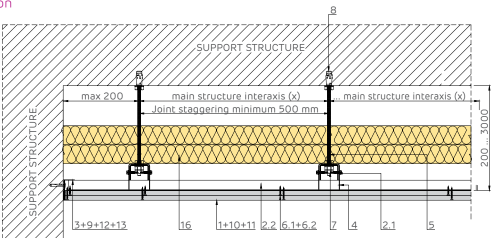
Crosswise direction

- 17 Corner protection profile
- 18 Basalt mineral wool 2 x 50 mm, min. density 25 kg/m3 arranged in two tiers with the joints staggered from one tier to another in both directions

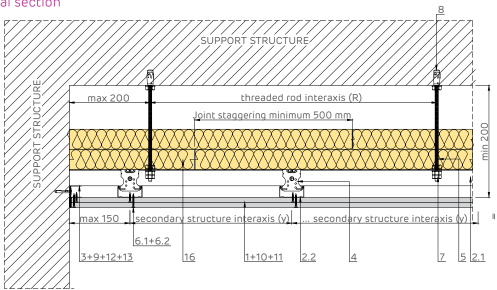
NIDA System P:

NIDA System suspended ceiling, double layer on UA50/CD60 double structure with threaded rod, fire resistant from top to bottom

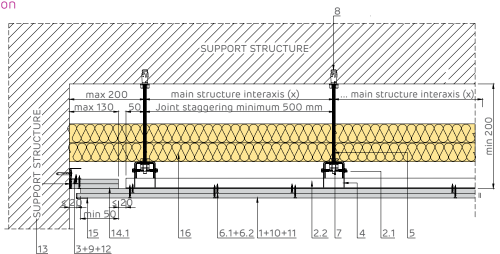
Rigid jointing with sturdy item Cross section



Rigid jointing with sturdy item Longitudinal section



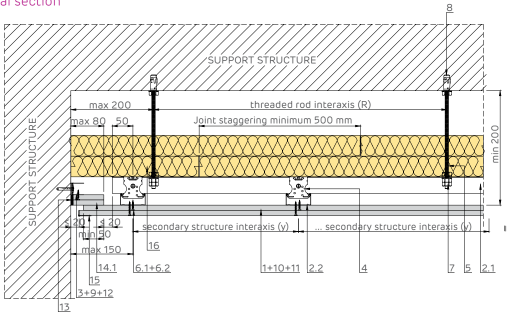
Sliding joint with sturdy items Cross section



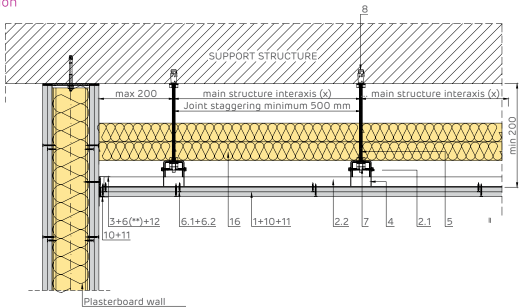




Sliding jointing with sturdy item Longitudinal section



Jointing with plasterboard wall Cross section



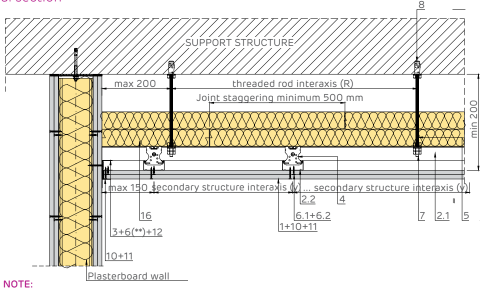
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal UA50 main profile
 - 2. NIDA Metal CD60 secondary profile
- NIDA Metal UD30/UW50 runner profile
- 4 Double jointing connector UA50-CD60 NIDA Metal 2x1 Self-drilling 5.5x25
- 5 Threaded rod M8, group 4.8
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 300 mm
- 7. Threaded rod fixing UA profile:
 - Upper: 1 x (Flat Washer + Nut) Lower: 1 x Flat Washer + 2 x Nut

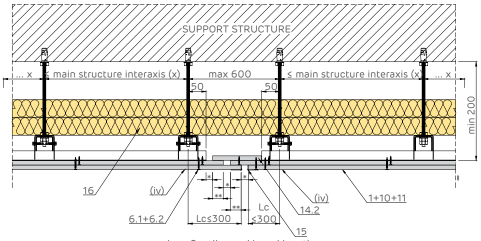
- 8 Flush anchor (E.g. Hilti HKD $M8 \times 25 + Washer + Nut)$
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Basalt mineral wool 2 x 50 mm, min. density 25 kg/m3 arranged in two tiers with the joints staggered from one tier to another in both directions

Jointing with plasterboard wall Longitudinal section



(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section



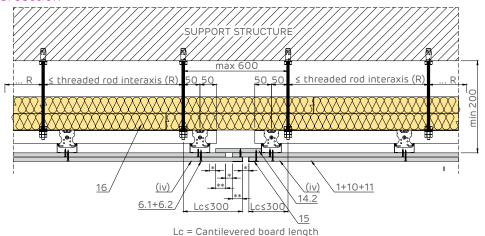
Lc = Cantilevered board length

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

* The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm; ** The board overlap will have a minimum size of (* + 10 mm)





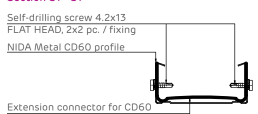




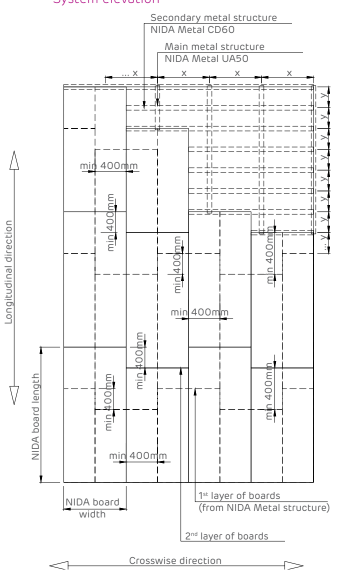
Detail of NIDA Metal CD60 profile extension

60 Extension connector for NIDA Metal CD60 NIDA Metal CD60 profile Upper segment Self-drilling screw 4.2x13 FLAT HEAD, 2x2 pc. / fixing 40 Jointing level Profile CD60 S1. S1 NIDA Metal CD60 profile Lower segment

Section S1 - S1

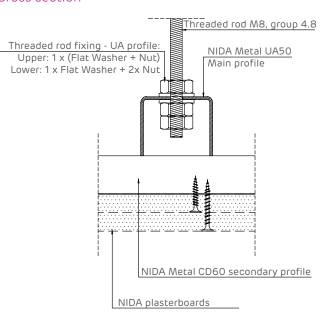


Board joint staggering System elevation

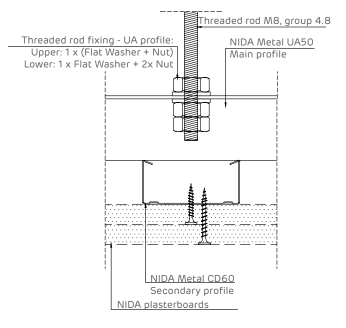


The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

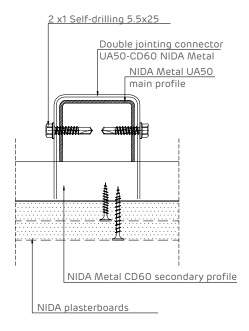
Threaded rod fixing detail Cross section



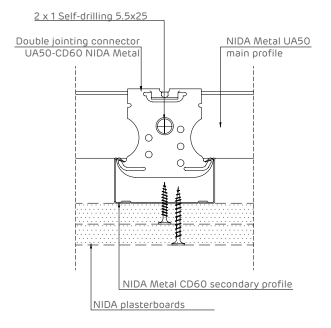
Threaded rod fixing detail Longitudinal section



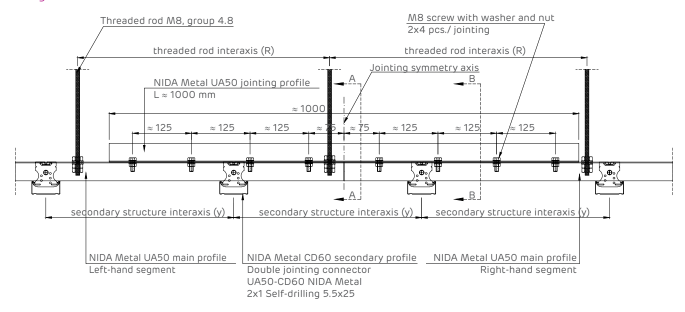
UA50 - CD60 fixing detail Cross section



UA50 - CD60 fixing detail Longitudinal section



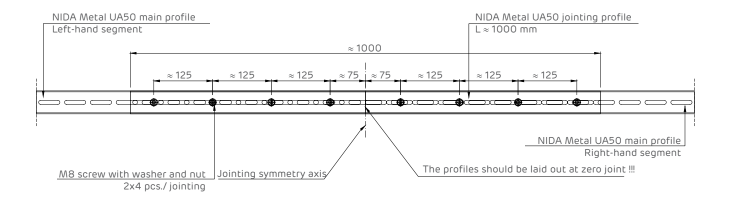
Detail of NIDA Metal UA50 profile extension Longitudinal and cross section



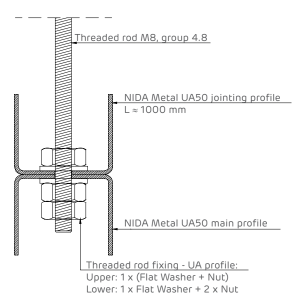




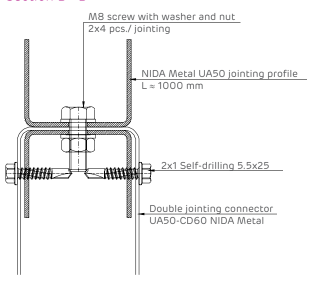




Section A - A



Section B - B



- 1 2 x Siniat plasterboard
- 2 1. NIDA Metal UA50 main profile 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30/UW50 runner profile
- 4 Double jointing connector UA50-CD60 NIDA Metal 2x1 Self-drilling 5.5x25
- 5 Threaded rod M8, group 4.8
- 6 1. Self-tapping 212 x L1 @ 600 mm 2. Self-tapping 212 x L2 @ 300 mm
- 7 Threaded rod fixing UA profile: Upper: 1x (Flat Washer + Nut)

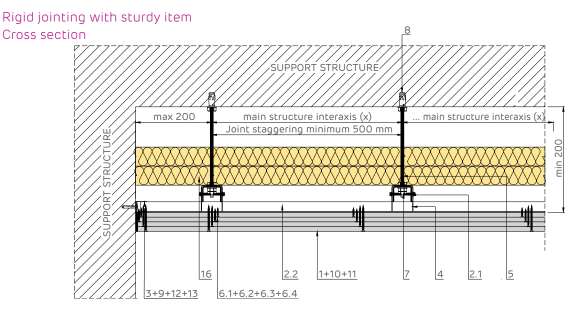
Lower: 1x (Flat Washer + 2x Nut)

8 Flush anchor (E.g. Hilti HKD M8 x 25 + Washer + Nut)

- Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 2 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Basalt mineral wool 2 x 50 mm, min. density 25 kg/m3 arranged in two tiers with the joints staggered from one tier to another in both directions

NIDA System P:

NIDA System suspended ceiling, fourfold layer on UA50/CD60 double structure with threaded rod, fire resistant from top to bottom



Rigid jointing with sturdy item

Longitudinal section

SUPPORT STRUCTURE

max 200

threaded rod interaxis (R)

Joint staggering minimum 500 mm

max 150

secondary structure interaxis (y)

... secondary structure interaxis (y)

16

6.1+6.2+6.3+6.4

1+10+11

2.2

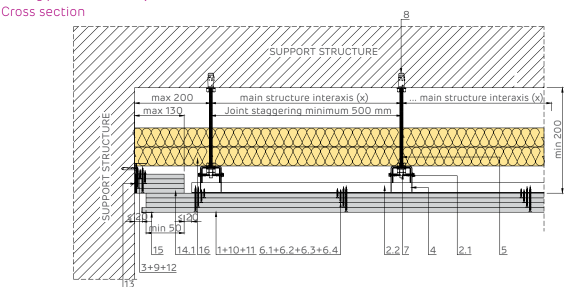
4

7

5

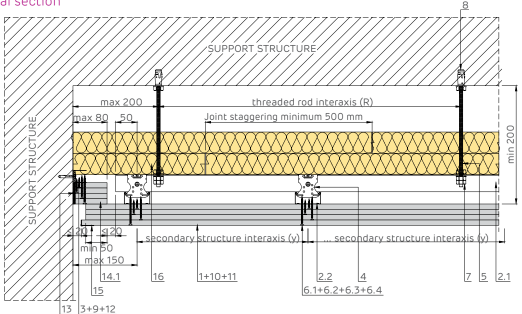
2.1

Sliding joint with sturdy items

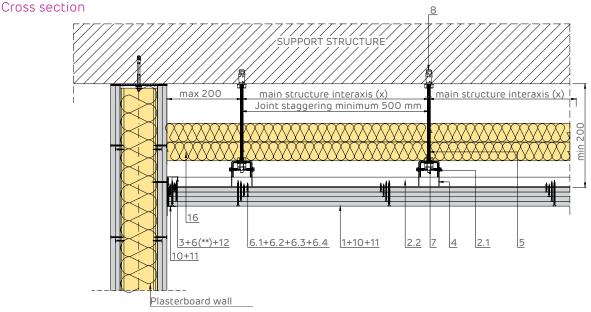




Sliding jointing with sturdy item Longitudinal section



Jointing with plasterboard wall



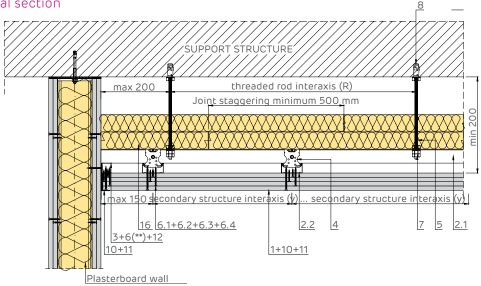
NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

- 1 4 x Siniat plasterboard
- 2 1. NIDA Metal UA50 main profile
 - 2. NIDA Metal CD60 secondary profile
- NIDA Metal UD30/UW50 runner profile
- 4 Double jointing connector UA50-CD60 NIDA Metal 2 x 1 Self-drilling 5.5 x 25
- 5 Threaded rod M8, group 4.8
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 600 mm
 - 4. Self-tapping 212 x L4 @ 300 mm
- Threaded rod fixing UA profile: Upper: 1 x (Flat Washer + Nut) Lower: 1 x Flat Washer + 2 x Nut

- 8 Flush anchor (E.g. Hilti HKD M8 x 25 + Washer + Nut)
- 9 Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 1. 4 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Basalt mineral wool 2 x 50 mm, min. density 25 kg/m3 arranged in two tiers with the joints staggered from one tier to another in both directions

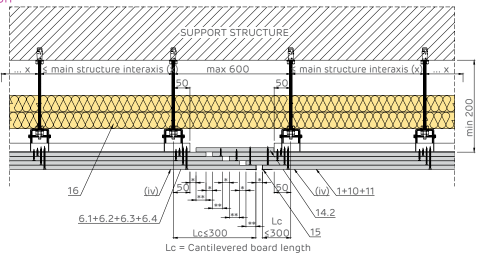
Jointing with plasterboard wall Longitudinal section



NOTE:

(**) The self-tapping screw will be fixed to the metal structure of the plasterboard wall, choosing the length according to the thickness of the wall package (thickness of the wall board layers).

Expansion joint Cross section



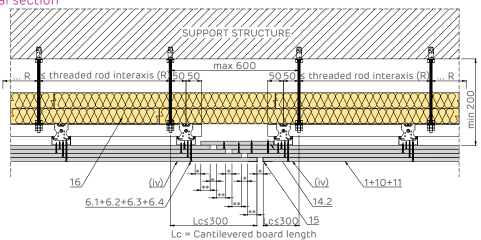
NOTE:

(iv) For the last plasterboard layer, it is not acceptable to make a joint in front of the specified profile; The joint should also be placed in front of the structural joints;

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** The board overlap will have a minimum size of (* + 10 mm)

Expansion joint Longitudinal section



NOTE:

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 * The size of the joint will also be determined by the size of the structural joint, but not less than 20 mm;

** The board overlap will have a minimum size of (* + 10 mm)





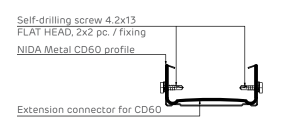




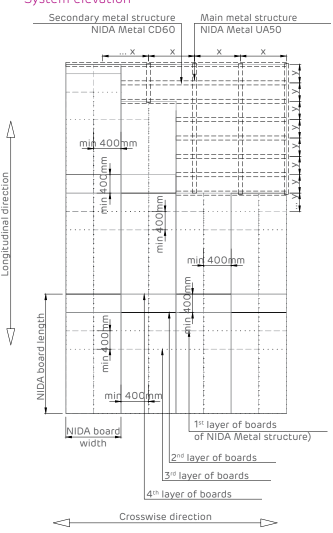
Detail of NIDA Metal CD60 profile extension

60 Extension connector for NIDA Metal CD60 NIDA Metal CD60 profile Upper segment Self-drilling screw 4.2x13 40 FLAT HEAD, 2x2 pc. / fixing Jointing level 80 Profile CD60 S1. S1. NIDA Metal CD60 profile Lower segment

Section S1 - S1

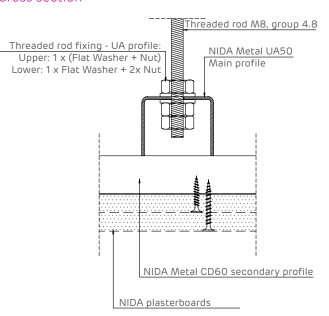


Board joint staggering System elevation

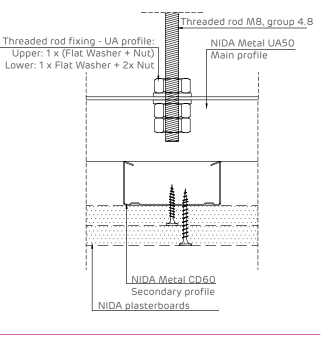


The boards should be mounted with the length perpendicular to the NIDA Metal CD60 profiles. The overlap of the boards lengthwise is minimum 400 mm.

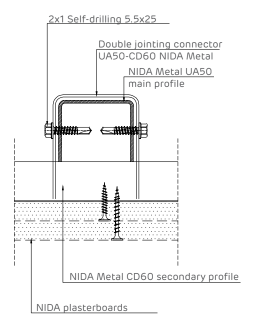
Threaded rod fixing detail Cross section



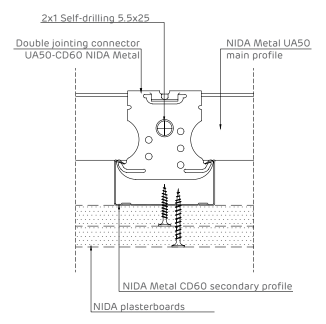
Threaded rod fixing detail Longitudinal section



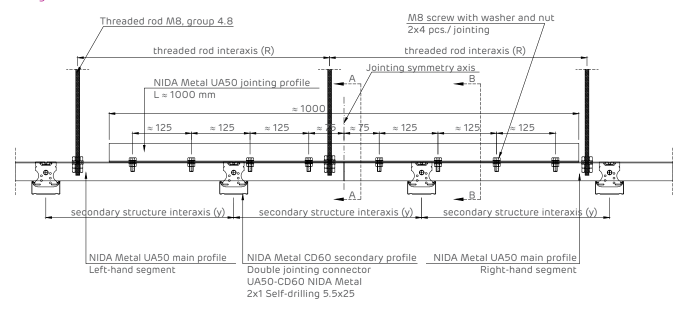
UA50 - CD60 fixing detail Cross section



UA50 - CD60 fixing detail Longitudinal section

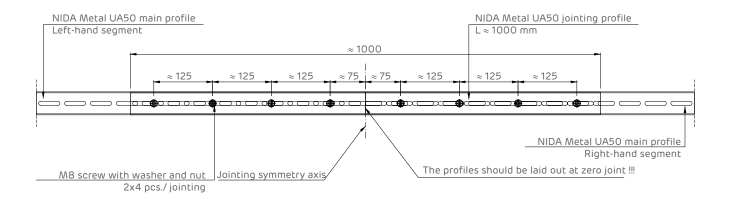


Detail of NIDA Metal UA50 profile extension Longitudinal and cross section

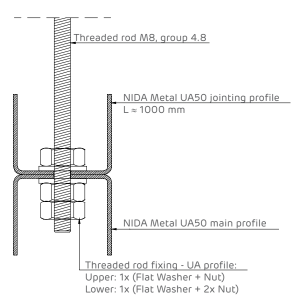




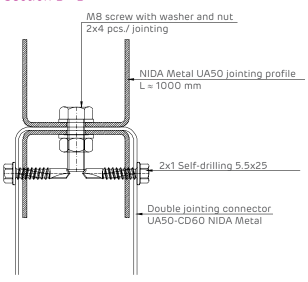




Section A - A



Section B - B



- 1 4 x Siniat plasterboard
- 2 1. NIDA Metal UA50 main profile 2. NIDA Metal CD60 secondary profile
- 3 NIDA Metal UD30/UW50 runner profile
- 4 Double jointing connector UA50-CD60 NIDA Metal 2 x 1 Self-drilling 5.5 x 25
- 5 Threaded rod M8, group 4.8
- 6 1. Self-tapping 212 x L1 @ 600 mm
 - 2. Self-tapping 212 x L2 @ 600 mm
 - 3. Self-tapping 212 x L3 @ 600 mm
 - 4. Self-tapping 212 x L4 @ 300 mm
- 7 Threaded rod fixing UA profile: Upper: 1 x (Flat Washer + Nut) Lower: 1 x Flat Washer + 2 x Nut

- 8 Flush anchor (E.g. Hilti HKD M8 x 25 + Washer + Nut)
- Mechanical fixing (*1), laid out at 500 mm pitch
- 10 Jointing tape (*2)
- 11 NIDA Profesional jointing plaster
- 12 Single-sided adhesive sealing tape
- 13 Joint treated with NIDA Boardfix
- 14 1. 4 x Siniat board strip
 - 2. 1 x Siniat board strip pre-mounted with 212 screw
- 15 Corner protection profile
- 16 Basalt mineral wool 2 x 50 mm, min. density 25 kg/m3 arranged in two tiers with the joints staggered from one tier to another in both directions

SUSPENDED CEILING INSTALLATION GUIDELINES

MOUNTING RULES

 $1 \longleftrightarrow 6$

SPECIAL MOUNTING



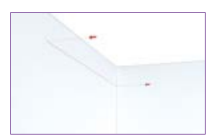
* We recommend the use of plasterboard panels with a minimum thickness of 12.5 mm.



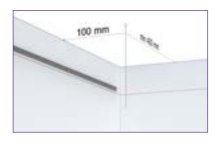
1

MARKING

- Mark out the position of the suspension items (suspension connector + tension rod assemblies, Nonius assemblies, adjustable clamps) on the underlying ceiling. Fix the suspension items with metal dowels;
- When marking out the position of the suspension items, take into account the maximum distance between profiles and wall (100 mm if there is no guiding and ≤ 1/2 of the interaxis between profiles if there is guiding);
- Cut the tension rods to the appropriate length;
- Next, mark out the level of the core structure using a laser level or a see-through water hose and place the UD profiles by fixing them with metal dowels at 60 cm interaxis.









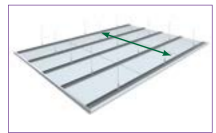
MOUNTING OF METAL STRUCTURES

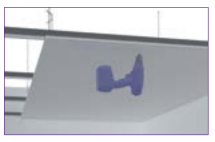
2.1 Single structure - Suspension connector

- Insert the suspension connectors into the tension rods
- Fix the CD profiles onto the connectors by inserting the suspension connector into the profile and twisting it to secure attachment
- Adjust the height of the ceiling with the level by operating the suspension connector elastic blades so that it forms a horizontal plane
- The boards are mounted with the layout direction perpendicular to that of the metal structure (direction corresponding to the highest mechanical strength of the boards), symmetrically, with screws inserted every 25 to 30 cm
- The boards should be interwoven in such a way that the joints at the board ends are at least 40 cm staggered.



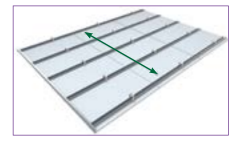
"laying" direction of the plasterboards





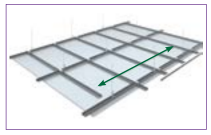
2.2 Single Structure - Adjustable clamp

- Bring the adjustable clamp wings (blades) into position
- Fasten the CD profiles with 2 self-drilling screws 421x9.5 each to each wing of the adjustable flange taking care at all times to check the flatness and horizontality of the structure
- Bend the adjustable clamp blades so that they do not prevent the fixing of the boards to the CD profiles
- The methods of laying the boards (laying perpendicular to the structure, "interwoven" boards, etc.) are the same as in the previous system



2.3 Double structure - Suspension connector

- The double core structure (generally defined as primary, the one directly supported by the suspension members, and secondary, the one on which the plasterboards are screwed) creates 2 orthogonal overlapping networks, connected by means of special cross elements, "joint connectors".
- The primary structure is assembled as described in section 2.1
- The secondary structure is fixed to the primary structure using single (for ceilings with up to 2 layers of boards) or double (for ceilings with up to 4 layers of boards) joint connectors.
- Always check the flatness of the assembly and the correct distance between the metal profiles
- The methods of laying the boards (laying perpendicular to the structure, "interwoven" boards, etc.) are the same as in the previous system



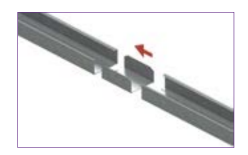






EXTENSION OF CD PROFILES

- Make the joint between 2 CD profiles using the extension connectors, making sure that the distance between two connectors is at least 1.2 m.
- Fix the extension joint to the two CD profiles with two 421x9.5 self-drilling screws for each profile.





INSULATION

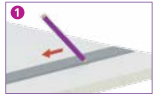
- If insulation is provided, lay it on the metal structure before fixing the plasterboards.
- The vapour barrier of the insulation must be positioned next to the warm side, in this case immediately above the plasterboards





CUTTING OUT NIDA PLASTERBOARDS

- 1 Using the pencil and metal ruler, mark the part to be cut out
- 2 Cut the cardboard from the face of the board with a retractable knife guided by a metal ruler
- 3 Tear the board by applying a short stroke
- 4 Cut the cardboard from the other side











MOUNTING OF NIDA PLASTERBOARDS

• Method of laying the boards in section 2.1

If the vertical walls are perpendicular

- Place the first board at a corner
- Screw AF 212 to the boards, the distance between the screws should be 25-30 cm
- Lay the other boards with the joints aligned (to make it easier to finish the joints)

If the vertical walls are not perpendicular

- Fix the CD profiles parallel to one of the vertical walls and start with the board that is laid after being cut obliquely
- For better flatness of the ceiling raise the core structure 2-3 mm above level









INTEGRATION OF INSTALLATIONS

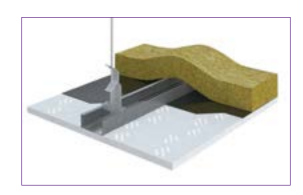
- In today's buildings, installations play a fundamental role: air conditioning, power supply, data transmission cables, building automation, which are generally installed in the "plenum" between the ceiling and the false ceiling, as required by the "all up" design.
- If, for reasons of ventilation or manhole construction, it is necessary to interrupt the CD60 profiles, they should be additionally fixed to the supporting bracket at each end that is still free.





ACOUSTIC AND DECORATIVE CEILINGS

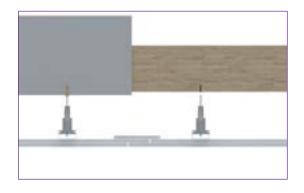
- Perforations give acoustic ceilings an aesthetic role and improve acoustic comfort
- The boards can also be used vertically, but only in areas that are less prone to damage
- The laying, by screwing onto the metal frame, is the same as for the other NIDA System boards



EXPANSION JOINTS

- In the presence of structural joints in the building, when the suspended ceiling is fixed to various supports with significant mutual movements or to supports that are obviously elastic and may have significant deflections, it is advisable to make expansion joints.
- Joints should also be made for large areas of the false ceiling, interrupting the horizontal plane approximately every 10 m

The specific provisions for the design of suspended ceilings for seismic action should be taken into account



150 CONTACT

Discover the new generations of Createx perforated boards



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