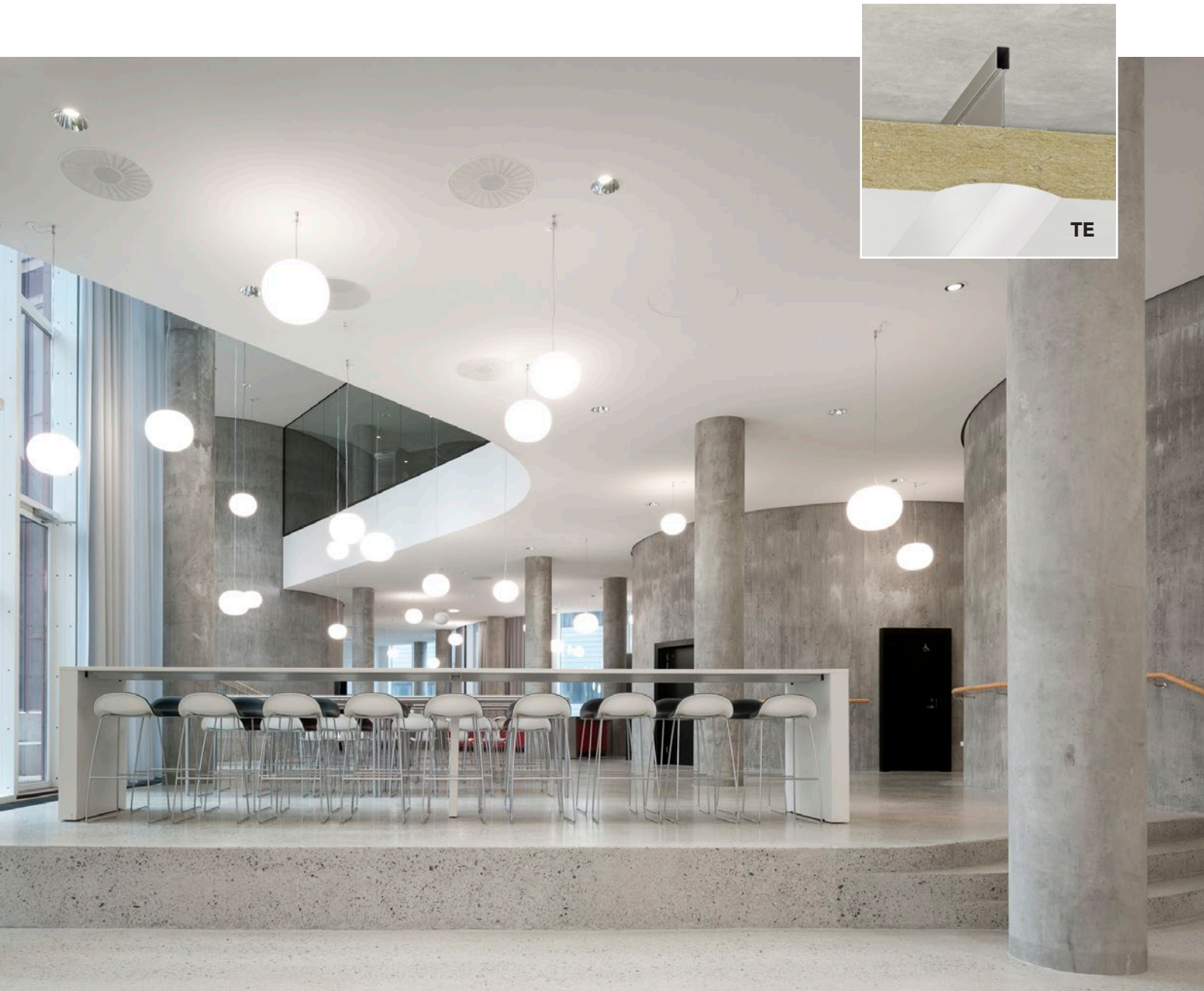


INSTALLATION GUIDE

# Rockfon® System Mono® Acoustic



- A seamless and flexible acoustic ceiling and wall system
- The white surface provides even light distribution, reducing the need for artificial light
- Available in custom colours or in 33 exclusive Colours of Wellbeing
- Ideal for direct or suspended installation

**Sounds Beautiful**

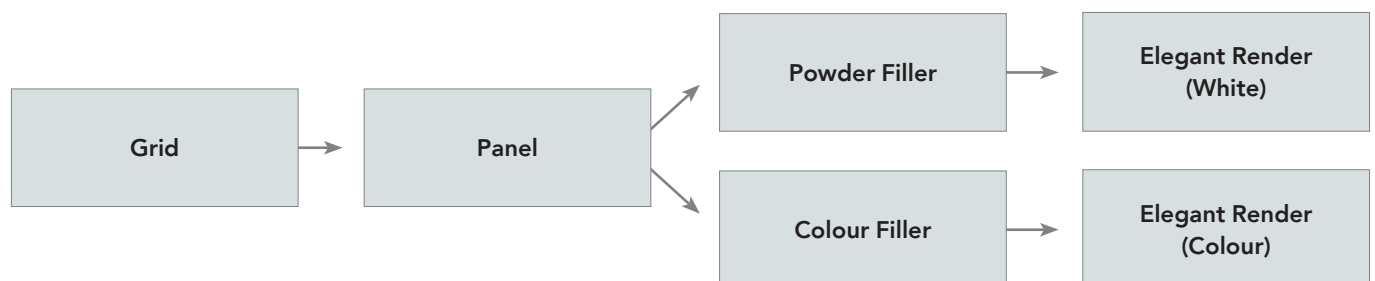
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## Introduction

To guide you through the installation process, we have prepared an Installation Guide, divided into different sections. The System Overview provides helpful information about Rockfon Mono Acoustic, including essential technical details, system components, recommendations, and answers to frequently asked questions.

The main section of the installation guide is further divided into four segments: grid and panel installation, application of filler, and render application.



**The focus during installation should be on the quality within and after each step.**

## System overview

### Description

Rockfon Mono Acoustic is a monolithic ceiling and wall system. The seamless surface provides excellent sound absorption properties (up to = 1,00, Class A). The system offers a range of panels designed for different installation purposes;

- Rockfon Mono Acoustic
- Rockfon Mono Acoustic Direct

Rockfon Mono Acoustic is designed for installation on a grid (suspended mounting). Rockfon Mono Acoustic Direct is meant only for installation directly underneath an airtight substrate.

Once installed, all the components form a seamless surface, requiring neither paint nor any additional structural elements.

With the exception of the fastening screws, all components are made specifically for the Rockfon System Mono Acoustic. Installers must use only the items described herein. The installation must be completed in accordance with the Rockfon Mono Acoustic installation guide. To conserve the fire- and acoustical properties of Rockfon Mono Acoustic, this system can only be installed by a certified Rockfon Mono Acoustic installer.

### Installation order

1. Install the Chicago Metallic™ Monolithic grid system.
2. Install Rockfon Mono Acoustic panels.
3. Apply Rockfon Mono Acoustic Powder Filler/Colour Filler together with Rockfon Mono Acoustic tape on the panel joints.
4. Apply acrylic sealant and protective masking of the room (walls, floors as well as furniture).
5. Spray the Rockfon Mono Acoustic Elegant Render on the surface after the joints have been sanded.

#### RECOMMENDATIONS



The use of a fan convector unit, ventilator and dehumidifier is strongly recommended if the natural conditions of the site do not provide suitable temperatures and humidity levels. The use of these devices allows the drying time to be significantly reduced.



#### RECOMMENDATIONS



We strongly recommend to measure the humidity and temperature in the room, as well as the humidity of the joints/center of panels. Read more in the section Supporting Tools.



#### AVOID



We advise against using a hot air blower that is too powerful. It produces excessive heat and could result in rapid drying, causing cracking. This type of device may only be used within a safe distance from the Rockfon Mono Acoustic surface, as the goal is to heat the air rather than the surface directly.



#### ATTENTION



Rockfon Mono Acoustic should not be used where a pressure difference is created between the front and backside of the Rockfon Mono Acoustic panels. A lower air pressure in the area behind the Rockfon Mono Acoustic panels (plenum) compared to the air pressure in the room itself is forbidden.

#### ATTENTION



In swimming halls, we advise to install the system in the following way:

- The grid and suspension system used should be corrosion resistant.
- Ventilation in the swimming hall and the plenum should be optimal to avoid condensation issues. We recommend that you do not install Rockfon Mono Acoustic completely against the wall, but leaving an opening so that the air can circulate in the room/plenum. We recommend that you create a similar climate (temperature and humidity) in the room and plenum.
- The ceiling should be at a certain height in order to avoid water splashing against the ceiling (this may lead to spots on the Rockfon Mono Acoustic surface).
- To properly install Rockfon Mono Acoustic in a swimming hall, please contact your local Rockfon technical support.

## Technical data

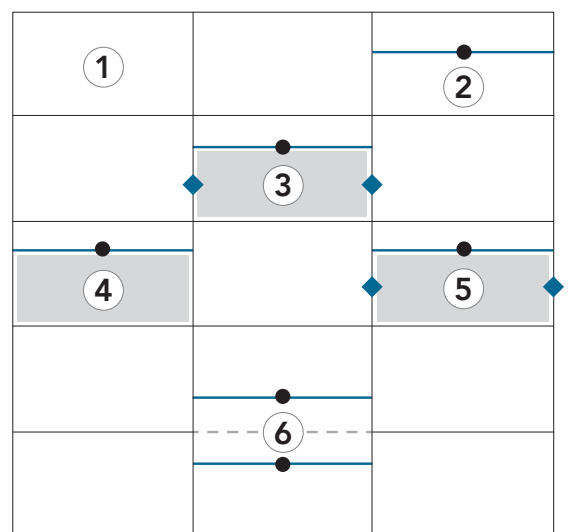
| Suspension depth |                  |                                                           |
|------------------|------------------|-----------------------------------------------------------|
| Module size (mm) | Module thickness | Minimum suspension depth                                  |
| 1800 x 1200      | 40 mm            | 40 mm with direct installation<br>90 mm with 50 mm plenum |

| System weight per m² |            |                          |                                                       |
|----------------------|------------|--------------------------|-------------------------------------------------------|
| Thickness (mm)       | Panel (kg) | Direct installation (kg) | Installation in a grid system with 200 mm plenum (kg) |
| 40                   | 6,0        | 7,5                      | 8,5                                                   |

| System load-bearing capacity             |                             |
|------------------------------------------|-----------------------------|
| Maximum evenly-distributed load capacity | Maximum point load capacity |
| 2,0 kg/m²                                | 1,5 kg                      |

## System load-bearing capacity

- ① < 1.5 kg point load = no reinforcements needed.
- ② < 2.0 kg point load = additional cross tee incl. fastening washer.
- ③ ≥ 2.0 kg point load = additional cross tee incl. fastening washer, plywood/metal yoke + additional suspension point.
- ④ < 2 kg evenly distributed load = additional cross tee incl. fastening washer + plywood/metal yoke.
- ⑤ ≥ 2.0 kg evenly distributed load = additional cross tee, plywood/metal yoke + additional suspension points.
- ⑥ Once a standard omega shaped cross tee is interrupted due to existing/integrated techniques, ensure to add additional cross tees incl. fastening washers left and/or right of the technique.  
Rule of thumb: max. distance between fastening washer and main runner/cross tee = 600 mm.



Standard grid layout: 1200 x 600 mm.

- Additional cross tee
- Interrupted cross tee
- Plywood/metal yoke
- Technical element
- Fastening washer
- ◆ Additional suspension point

## Room and building conditions before installation

During the design and pre-installation phase of Rockfon Mono Acoustic, it is vital to always check room and building conditions. Not checking conditions before installation can lead to undesirable outcomes over time.

Once the building conditions meet the requirements for Rockfon Mono Acoustic, you should feel confident to begin installing.

### Checklist

- ☐ It needs to be checked whether the (constructional) ceiling of the room itself – where the grid (if any) will be attached to – is airtight. Air pressure difference in the area in front of and behind the Rockfon Mono Acoustic panels is prohibited, as this can lead to undesirable aesthetics. Especially a lower air pressure in the area behind the Rockfon Mono Acoustic panels (plenum) compared to the air pressure in the room is forbidden.
- ☐ If there are any ventilation pipes present, they need to be free from cracks and holes. This is to avoid air pressure differences.
- ☐ It needs to be checked that there are no holes between the room and adjacent rooms, because they can cause airflow. This can again lead to air pressure differences.
- ☐ The building owner needs to be made aware that obvious sources of air pollution (such as candles, big stoves, open fireplaces or production dust) can lead to undesirable aesthetics over time. It's highly recommended that these are to be avoided or dealt with in the correct way (e.g. ventilation, positioning).
- ☐ It's important to note that like all seamless acoustic ceilings, Rockfon Mono Acoustic is not compatible with 'Plenum Suction Ventilation Systems' that draw up large volumes of air from the room into the plenum – creating large pressure differences.
- ☐ Before installation it should be ensured the room is not heavily polluted with construction dust and dirt – this is particularly important for the final stages of installation, when the render is applied.
- ☐ During installation, room temperature should be between 10–35°C (best result is obtained between 18–20°C) and relative humidity preferably 40–60%, maximum 70%.
- ☐ After installation, the building should be maintained at a stable temperature. If the delta in temperature change is too big, we advise to not install Rockfon Mono Acoustic in this area. Reason is that these temperature changes can, over time, lead to undesirable aesthetical outcomes.

## Jobsite conditions during (and after) installation

### Temperature and humidity

The drying time of our products depends heavily on jobsite conditions. Temperature should be between 10-35°C (best result is obtained between 18–20°C) and relative humidity preferably 40–60%, maximum 70%.

Indicative drying times of the products in different conditions are listed in this document. Good air circulation, use of a fan heater or a dehumidifier ensure a faster drying process.

### Handling

For an optimised work environment, we recommend installers always observe common work practices and follow the installation advice as shown on our packaging. It is recommended to use clean nitrile or PU coated gloves when mounting Rockfon Mono Acoustic panels in order to avoid finger prints and pollution of the surface.

### Planning

Rockfon Mono Acoustic is a finished surface. No paint or other treatment should be added after spraying the Rockfon Mono Acoustic Elegant Render. It is important to avoid producing dust during and after the installation of Rockfon Mono Acoustic. The monolithic nature of the product means it is non-demountable, so careful sequencing of the construction work is essential along with the installation of inspection hatches, if access is required.

### Incident light

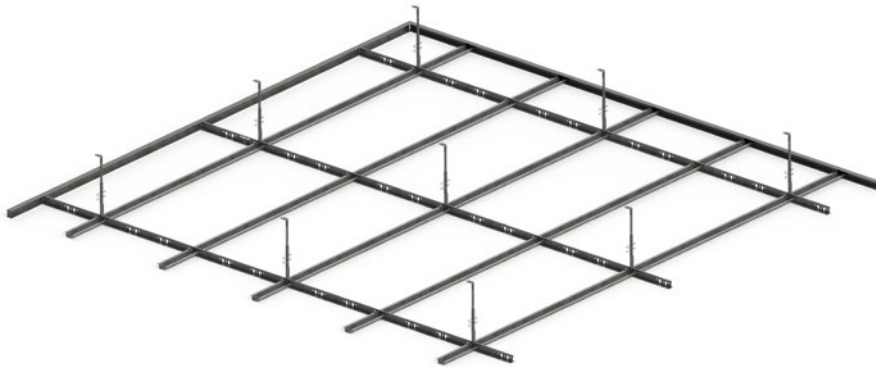
It is recommended to avoid incident/side light on suspended ceilings. Extreme floodlight might cause visible joints.

## Components

The recommended grid system is the Chicago Metallic Monolithic grid.

### Chicago Metallic Monolithic Grid

This grid system has a T-shaped main runner and an omega-shaped cross tee, typically known as a “furring channel”, with a 35 mm wide table. The main runner is available with a slot distance of 200 mm.



### C-channel (Fourrure)

The C-channel is better known as fourrure. It exists in two versions: 47 mm and 60 mm width. Both are suitable for installing Rockfon Mono Acoustic.

If you choose to install on wooden beams, you will need to install T-profiles as crossbars.

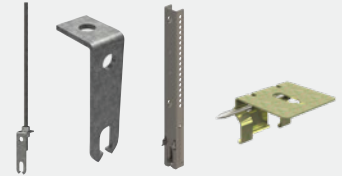


Depending on the type of installation with the C-channel, it is needed to use cross-connectors or T-clips.

### RECOMMENDATIONS



To avoid uplift, we strongly recommend the use of rigid hangers.



A perimeter trim installed around the room will enhance the stability and rigidity of the ceiling.



To fix the omega-shaped cross tee in the perimeter trim we recommend the use of the perimeter hold down clip – ref. no. AX087X500P.



### AVOID



We prohibit the use of any wire, quick hanger or other hanger that does not guarantee against up-lift.





## Frost-free transport and storage

It is important to take into account that all wet components of Rockfon Mono Acoustic should be stored and transported frost free, above 5°C. This is also clearly indicated on all product labels.

A temperature indicator on the pallet shows if the products have been stored or transported in frozen conditions. Once frozen, the paper will have a dark stained appearance (see pictures below).

There is no temperature indicator on the individual Elegant render and Colour Filler buckets. If the buckets have been stored or transported in frozen conditions, the structure of the product most likely has changed. For render, instead of a smooth structure, the material will be thicker, showing a cottage-cheese alike appearance. If you think this is the case and you don't feel comfortable processing the material, do not proceed and get in touch with Rockfon immediately.

Rockfon prohibits the use of products that have been frozen, as this influences viscosity and functional properties of the products.

### ATTENTION



The joint filler and render must be stored at a temperature above 5°C. If kept in their original unopened packaging, they have a shelf life of 12 months.



Frost indicator:  
Not frozen.

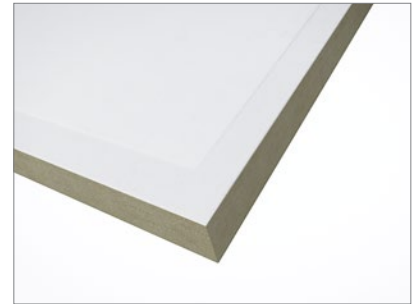


Frost indicator:  
Frozen.

## System components

### Panels

**Rockfon Mono Acoustic** panels are made from high-density stone wool. They are finished with a white fleece on the visible side and a high performance membrane on the rear side. Rockfon Mono Acoustic panels have recessed edges on all four sides, which allows for optimal joints.



**Rockfon Mono Acoustic Direct** panels are made from high-density stone wool and are finished with a white fleece on the visible side. The rear side is not produced with a high performance membrane but with a mineral fleece, due to the panel being mounted directly to an airtight substrate. Rockfon Mono Acoustic Direct panels have recessed edges on all four sides, which allows for optimal joints. This panel may under no circumstances be used for suspended solutions.

### AVOID



With the exception of the standard 55 mm long screws, all other accessories are specially developed to guarantee a perfect aesthetic and acoustic result. We prohibit the use of accessories other than those designed for that purpose.

### Intersection Bracket

The intersection bracket allows for the installation of panels to the Chicago Metallic Monolithic grid at the intersection of Rockfon Mono Acoustic panels. It is designed to be easily pushed into the panel (four small teeth), giving the installer free hands to screw fix the panel.



### Fastening Washers and Screws

Combined with standard screws (55 mm), the washer allows for the installation of panels to our grid on the perimeter and in the middle of the panels. The fastening washers increase the bearing surface of the screw head. Their specially designed bowl shape allows the screw heads to be recessed into the panel.



### Rockfon Mono Acoustic Tape

The 40 mm wide tape is specially designed to ensure strong, optimal joints between the Rockfon Mono Acoustic panels.





### Rockfon Mono Acoustic Powder Filler

To ensure a perfect taping with little shrinkage, we recommend the use of our Powder Filler in combination with Rockfon Mono Acoustic Tape as the first layer. The Powder Filler is available in a 15 kg bag and is intended for use in combination with Rockfon Mono Acoustic Elegant Render White.



### Rockfon Mono Acoustic Colour Filler

The Rockfon Mono Acoustic Colour Filler is ready to use in combination with Rockfon Mono Acoustic Tape as the first layer. The Colour Filler is available in 20 kg tubs and is used in combination with Rockfon Mono Acoustic Elegant Render Colour only.



### Rockfon Mono Acoustic Elegant Render

An aesthetically pleasing refined surface structure can be obtained when using this render in combination with a special spraying technique. The Rockfon Mono Acoustic Elegant Render is available in 15 kg tubs in both White and Colour.



### Rockfon SwiftFix

To glue the Rockfon Mono Acoustic Direct panels to an airtight substrate, we recommend using Rockfon® SwiftFix™ Glue. The Rockfon SwiftFix Glue comes in 13 kg tubs.



## Consumption guide

| Dimensions (mm)                                   | 1800 x 1200                                     |
|---------------------------------------------------|-------------------------------------------------|
| Rockfon Mono Acoustic panels                      | 0,47                                            |
| Chicago Metallic Monolithic main runner T35       | 0,84                                            |
| Chicago Metallic Monolithic cross furring channel | 1,67                                            |
| Chicago Metallic Monolithic C Channel trim        | Equal to perimeter of the room                  |
| Perimeter hold down clips                         | 1 piece / cross tee – perimeter trim connection |
| Fastening washer (250 pcs/box)*                   | 0,93                                            |
| Intersection bracket (150 pcs/box)                | 3,71                                            |
| Rockfon Mono Acoustic Tape (R40/150 m1)           | 1,39                                            |
| Rockfon Mono Acoustic Powder Filler (15 kg/tub)   | 0,6                                             |
| Rockfon Mono Acoustic Colour Filler (20 kg/tub)   | 0,9                                             |
| Rockfon Mono Acoustic Elegant Render (15 kg/tub)  | White<br>1,0–1,2 kg (wet)                       |
|                                                   | Colour<br>1,5 kg (wet)                          |
| Rockfon SwiftFix                                  | Not possible                                    |

Consumption is per m<sup>2</sup>.

In critical light conditions higher consumption may be required.

\* Excl. perimeter.

## Access panels

To provide access to the plenum, we have developed three standard access panels.

Two sizes of square access panels are available. They are made out of an aluminum frame and integrated with a Rockfon Mono Acoustic panel that can be sprayed, offering visual consistency in the ceiling.

Dimensions of the square access panels: 400 x 400 / 600 x 600 mm.

We also offer a round white pre-coated metal access panels which can be installed and sprayed with render (or kept in its original state).

Dimension of the round access panels: Ø700 mm.

Consult with your local technical support in order to get more information about Rockfon Mono Acoustic access panels.



*This access panel requires a void space of 100 mm. To open, lift the entire access panel 50 mm and slide it (above the grid) a few centimeters to the side, then rotate the opposite side of the access panel downwards.*



*This access panel requires no void space. To open, lift the entire access panel 1 cm and rotate. The access panel will open downwards.*



## System installation

### Installation guideline

The installer must consider the dimensions of the room, the presence of service elements to be integrated (lights, air-conditioning, etc.) and arrange the ceiling so there are no whole panels against the walls.

The installer should always install a perimeter trim. This component should be fastened to all vertical junctions with the ceiling such as walls, partitions, columns, upstands, etc. A perimeter trim installed around the room enhances the stability and rigidity of the ceiling.

The installer should always suspend the grid using rigid hangers (threaded rods, nonius hangers, fixed brackets, metal fixing clips, metal angle, etc.) for stability and rigidity. We prohibit the use of any wire or other hanger that does not provide stability and rigidity.

All fitting elements involving a space reservation in the ceiling, such as ventilation grating, lighting apparatus or an access hatch, need a crosshead. To install the crosshead, the installer should choose the profile most appropriate to the situation: Omega-shaped cross tee, T35 main runner or the C-shaped wall angle.

### ATTENTION



Rockfon Mono Acoustic can at maximum bear the direct load of service elements (HVAC, Lighting, etc.) as described on page 4.

### RECOMMENDATIONS



For grid installation, we recommend the use of suitable scaffolding and additional lighting apparatus under all circumstances.

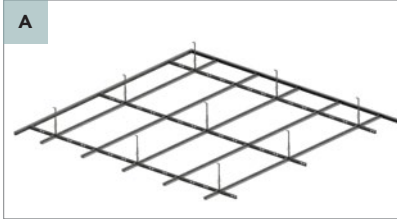
We also recommend the use of a laser level to guarantee optimum results.

### Tool List

| Tools | Drill machine | Power screw machine | Ruler | Pencil | Worksite light | Scaffolding | Scissor |
|-------|---------------|---------------------|-------|--------|----------------|-------------|---------|
|       |               |                     |       |        |                |             |         |

| Tools | Laser | Utility knife | Sanding machine | Control knife | Flex tool | Spraying gun & machine |
|-------|-------|---------------|-----------------|---------------|-----------|------------------------|
|       |       |               |                 |               |           |                        |

## Installation overview summary



**Grid installation (optional):**  
Install Chicago Metallic™ Monolithic grid.



**Panel installation:**  
Mechanically fix the Rockfon Mono Acoustic panels to the grid. Direct installation (mechanical/adhesive) on airtight substrate is also possible.



**Fill joints, insert tape and finish joints:**  
Use your preferred tool to fill the joint. Repeat until the joint is properly filled.



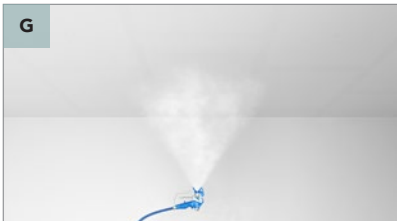
**Sand joints:**  
Sand the filled joints with your preferred tool to level the panel surface.



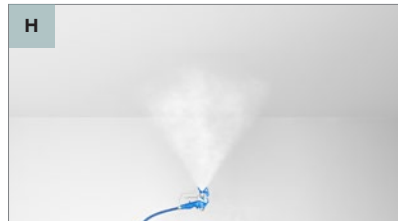
**Check joints and center of panels.**



**Spray surface (1):**  
Spray one thin layer of render on the full surface (crossing).



**Spray surface (2):**  
Spray one thin layer of render on the full surface (crossing).



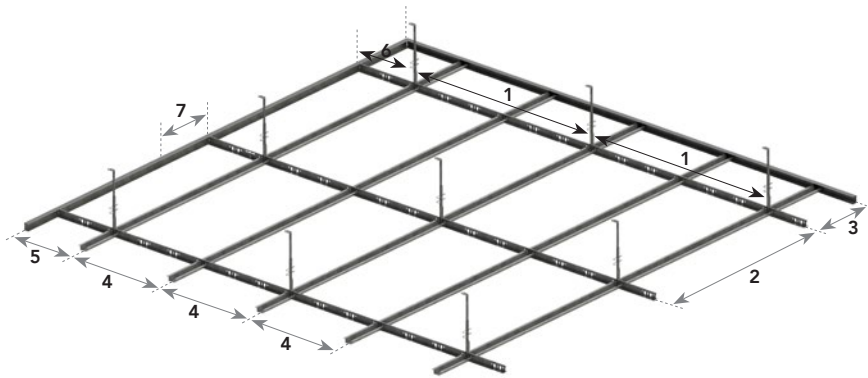
**Spray surface (3):**  
Finish the surface with a thin final layer of render (crossing).

## Installation step by step

### A Chicago Metallic Monolithic system in module 1200 x 600 mm

#### Panel dimensions 1800 x 1200 mm

- T35 main runners with a slot distance of 200 mm main runners should be positioned with 1200 mm centres.
- Omega cross tees should be installed every 600 mm between main runners.
- Perimeter trims fixed to the vertical surfaces (walls, columns, etc.) should be placed every 300 mm.
- Hangers should be installed every 1200 mm (max) along the main runners.



#### RECOMMENDATIONS



During and after grid installation, it is recommended that the flatness and the level of the grid is checked. In a 1200 x 600 mm installation, it is recommended that the angles between the main runners and cross tees also are checked for squareness. This can easily be done by comparing the measurements of the two diagonals.

| Distance overview |                                               | (mm)     |
|-------------------|-----------------------------------------------|----------|
| 1                 | Hanger distance                               | 1200     |
| 2                 | Main runner distance                          | 1200     |
| 3                 | Min. distance to the first main runner        | Min. 400 |
| 4                 | Distance between cross tees                   | 600      |
| 5                 | Min. distance to the first cross tee          | Min. 400 |
| 6                 | Max. distance to the first hanger             | Max. 400 |
| 7                 | Distance between fixing points perimeter trim | 300      |

#### ATTENTION



The maximum surface flatness tolerance is 2 mm over one metre and 5 mm over five metres. This tolerance is valid for all directions.

Movement joints in a Rockfon Mono Acoustic ceiling must align with the movement joints in the building.

#### Checklist

- ☐ Is there a grid behind every joint?
- ☐ Is the grid level?
- ☐ Is the grid square?

#### ATTENTION



Do not proceed unless all points in the checklist are ticked off.



## B Assembly of panels 1800 x 1200 mm

### Installation guideline

- Each Rockfon Mono Acoustic panel is fastened with standard screws (length 55 mm) combined with fastening washers and intersection brackets.
- The round washers are used to fix the panels at the center and at the perimeter trim. The spacing between the round washers at the perimeter trim is 300 mm.
- The intersection brackets are fastened at the intersection of the panels. The spacing between the intersection brackets is 300 mm (along the main runner) and 400 mm (along the cross tees) as shown in the drawing.
- Two round washers (for 1800 x 1200 mm) should be placed at the center of each panel. If the system is bearing a load, according to the maximum capacities as displayed on page 4, we recommend that you place an extra round washer at the center of the panel.
- If applicable, ensure that the high performance membrane (HPM) on the backside of the Rockfon Mono Acoustic panel remains intact. If damaged, either reject the panel or close it with tape.

### Cutting and fastening at perimeters

- The edge cuts must be no more than 2 mm shorter than the actual dimension in order to guarantee an optimum perimeter finish.
- The fastening of panels is done with the round washers with a maximum spacing as described above.

#### RECOMMENDATIONS



We recommend a staggered installation of the panels.

#### RECOMMENDATIONS



Install the long, uninterrupted joints in the same direction as where the light comes from. Additionally for 1200 x 1200 mm panels, ensure that the directional arrow on the backside of the panel is perpendicular to the light direction.

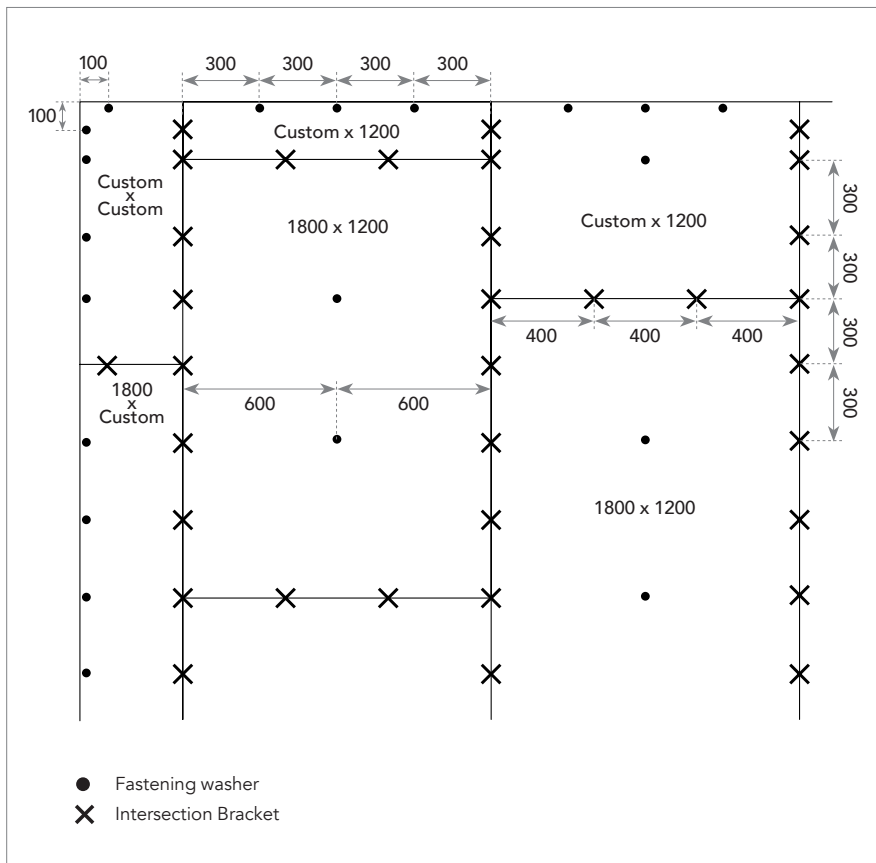
#### ATTENTION



During and after installation of the panels, it is recommended that the surface level and flatness of the ceiling is checked. The maximum tolerance is 2 mm over one metre and 5 mm over five metres. This tolerance is valid for all directions.

If an edge cut is too long, the installer will have to force the panel in, which can result in damage to the fleece. Conversely, if an edge cut is too short it can leave a gap that is too large to guarantee an optimum and quick finish during installation of the acrylic filler.

## Layout 1800 x 1200 mm



### Checklist

- ☐ Are all the panels fixed in a stagger layout?
- ☐ Are the panels level?
- ☐ Are the washers/intersection brackets deep enough, but not too deep?
- ☐ Is the intersection bracket installed in the joint?
- ☐ Is the gap at the perimeter max. 2 mm?

### ATTENTION



Do not proceed unless all points in the checklist are ticked off.

## C Tape and Filler application



Apply a thin layer of Filler in the joints. Use Powder Filler for white surfaces and Colour Filler for coloured surfaces.



While the Filler is still wet, position the tape on the joints and into the Filler.



Fill the joint with Filler.



Sand (the sides of the) joints down manually.



Once the first Filler layer is dry, apply a second layer until the joint is properly filled (convex) when dry.

### Consumption

To know the total consumption, please consult the consumption table on page 10. Maximum width of the filled joint: 200 mm. The presence of drops, light grooves, floating edges (islands) or a particular room geometry can lead to overconsumption.

### Drying time

The drying time of our filler product depends heavily on the jobsite conditions. Temperature should be between 10 –35°C and relative humidity preferably 40–60%, maximum 70%. Indicative drying times of our filler in different conditions are indicated in the table. Good air circulation by using a ventilator is highly recommended. Additionally, the use of a fan heater or a dehumidifier also ensure a faster drying process.

### Checklist

- ☐ Are the joints dry?
- ☐ Are the joints properly filled (convex) when dry?
- ☐ Are the perimeter screws filled (if applicable)?
- ☐ Are the center panel screws filled (if applicable)?

### RECOMMENDATIONS



For the finishing phase, we recommend the use of suitable scaffolding and additional lighting apparatus in all circumstances. A scaffolding platform adjusted to the correct height and appropriate lighting will be more comfortable for the installer and result in faster, quality installation of the joints.

### RECOMMENDATIONS



The Powder Filler needs to be mixed with 1,6 l of water for very 3 kg powder. The Colour filler is ready to use, but we recommend mixing/ stirring up the filler before use. This ensures homogeneity and achieves a smoother application with the finishing knife

### RECOMMENDATIONS



The usage of other knives than the Flex Tool to complete this step is allowed, as long as the result is similar.

### ATTENTION



Keep the specific design/layout of the project in mind when calculating the amount to be used. During this phase, it is recommended that the amount of filler applied is carefully checked to guarantee evenness of the joint after drying. The second coat of filler can only be done when the first coat is completely dry. Non-compliance with this will result in serious defects in the quality of the joint. Tape that is not properly stuck or pressed into the joint can result in serious joint quality defects.

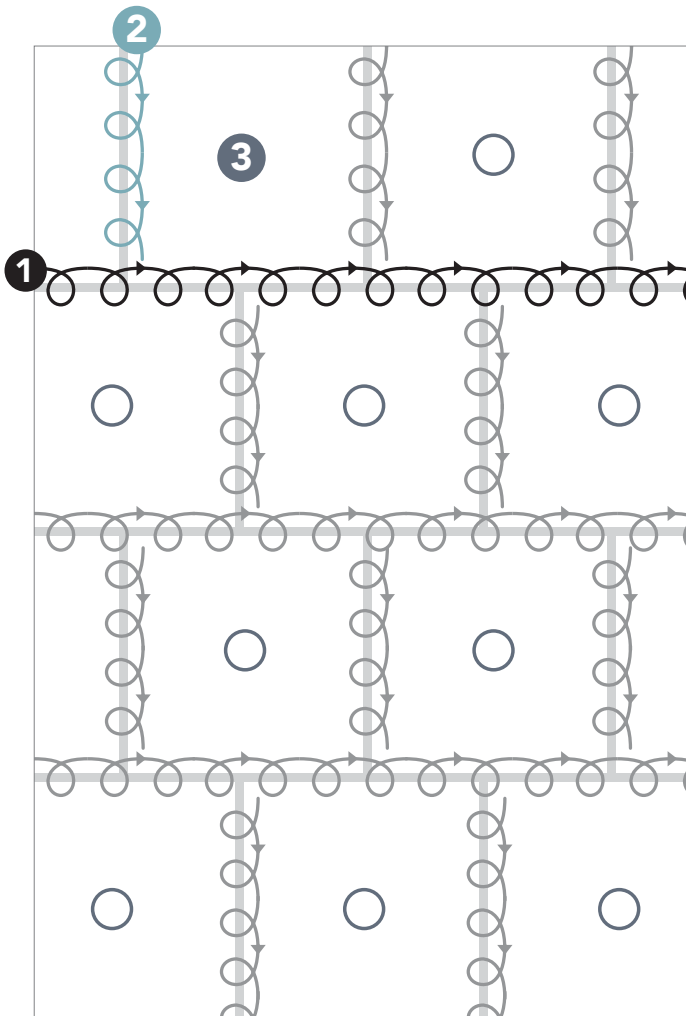
|                  | Indicative drying time of Rockfon Mono Acoustic Powder Filler in hours | Relative humidity (%) |    |    |
|------------------|------------------------------------------------------------------------|-----------------------|----|----|
|                  |                                                                        | 50                    | 60 | 75 |
| Temperature (°C) | 10                                                                     | 10,5                  | 14 | 20 |
|                  | 20                                                                     | 8                     | 10 | 15 |
|                  | 30                                                                     | 5,5                   | 7  | 12 |

### ATTENTION



Do not proceed unless all points in the checklist are ticked off.

## D Sanding and inspection of joints



### Sanding

- The layer of filler, which was applied on joints in previous steps, should be sanded to level the surface of the joint with the Rockfon Mono Acoustic panel.
- To guarantee quality sanding, it's recommended to use a long reach sander such as FESTOOL PLANEX LHS 225 EQ-PLUS or equivalent.

### Joint/center of panels check

- Once all sanding work is completed, a final check (on joints and center of panels) is needed before applying the render layers. Although it is always possible to correct unevenness, the work is more difficult with every further step executed.



1  
Sand the Filler on the joints using a long reach sander. Do not sand through the fleece of the panels.



2  
The sanding block with handle are reserved for perimeter sanding work and for small retouches. Always sand in circles when using the sanding block. The chosen sandpaper must have 120 grade grit.

## RECOMMENDATIONS



For the sanding phase, we recommend the use of suitable scaffolding and additional lighting apparatus in all circumstances. A scaffolding platform adjusted to the correct height and appropriate lighting will be more comfortable for the installer and facilitate faster, better quality sanding. It is strongly recommended to connect the sander to a dedicated vacuum system to provide maximum cleanliness and offer maximum protection.



## RECOMMENDATIONS



We recommend the use of a long reach sander equipped with a rigid sanding platform such as FESTOOL PLANEX LHS 225 EQI-PLUS or equivalent.

## Sealant

Once the sanding is completed, the next step is application of acrylic sealant at the perimeter of the surface. The usage of acrylic sealant is strongly recommended, as this can be sprayed.

## Protection

Protective material should be installed after the acrylic sealant has been applied, and should be installed directly under the sealant. This is because the sealant needs to be sprayed together with the joints and the surface.

## RECOMMENDATIONS



The usage of other sanding machines/ tools is allowed, as long as the result is similar.

## Checklist

- ☐ Is there no sanding through the fleece?
- ☐ Is the center fastening washer sanded everywhere?
- ☐ Acrylic sealant applied at perimeter trim?
- ☐ Is the protection foil installed?

## ATTENTION



Do not proceed unless all points in the checklist are ticked off.

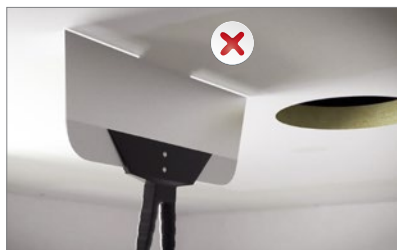
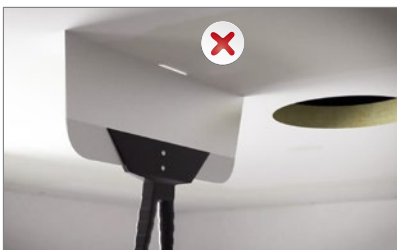
## E Check of joints and center of panels

- Light up the area to check.
- Position the Control knife with light vertically under the sanded joints.



### Positive result

The absence of a beam of light indicates perfect evenness of the joint.  
It is now ready to be sprayed.



### Negative result

The presence of a beam of light will indicate a lack of quality of the joint/center of panels. This will need to be rectified before spraying in order to attain the quality expected of a joint/center of panel.

### QUESTION



**Is it possible to correct a joint defect if the surface is finished?**

Yes!

It is always possible to correct a defect, but the work is more difficult. It is much easier to correct a joint before spraying the finishing layers.

### ATTENTION



Rockfon prohibits to continue to the next step if the quality of the joints/ center of the panel is not equal to the one displayed under 'Positive result'.

### Checklist

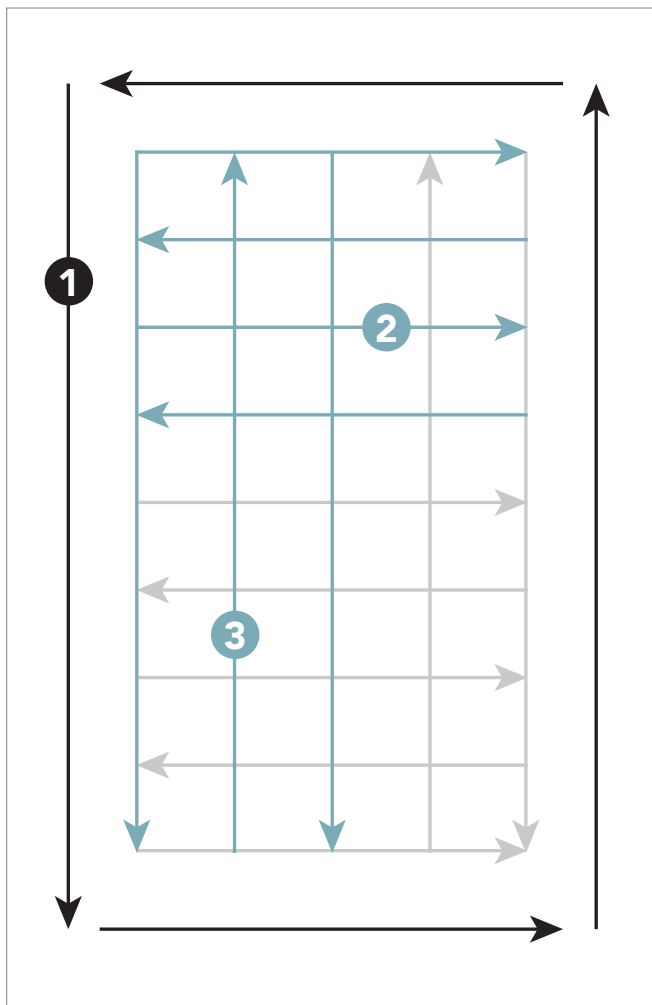
- ☐ Are the joints fully level with the panel?

### ATTENTION



Do not proceed unless all points in the checklist are ticked off.

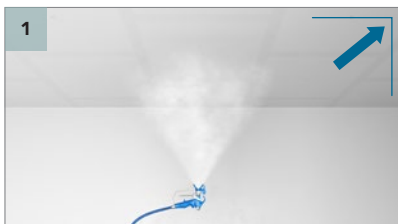
## F Elegant Render – Apply **first surface layer**



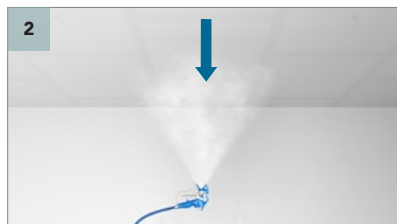
### Spraying

- Spray Elegant Render in one layer onto the full surface.
- One layer consists of two thin layers applied crosswise (first horizontal, then vertical or vice versa). This is a common spraying technique for application with an airless machine. A 5-minute drying time is required between the crossing. Apply the render onto the surface in linear movements.
- The spray head should be perpendicular to the surface at a distance of approximately 1,0 - 1,2 m from the surface (spray tip 635, 150 bar).

| Indicative drying time of Rockfon Mono Acoustic Elegant Render (surface) in hours |    | Relative humidity (%) |     |    |
|-----------------------------------------------------------------------------------|----|-----------------------|-----|----|
|                                                                                   |    | 50                    | 60  | 75 |
| Temperature (°C)                                                                  | 10 | 6                     | 7   | 11 |
|                                                                                   | 20 | 4,5                   | 5,5 | 8  |
|                                                                                   | 30 | 3,5                   | 4,5 | 7  |



Apply a Trim and Corner layer (1) of render onto the Rockfon Mono Acoustic panels. Allow 5 minutes drying time before changing direction and continuing spraying.



Apply a layer of render onto the full surface of the Rockfon Mono Acoustic panels, in **horizontal** direction (2). Allow 5 minutes drying time before changing direction and continuing spraying.



Apply a layer of render onto the full surface of the Rockfon Mono Acoustic panels, in **vertical** direction (3).

### Checklist

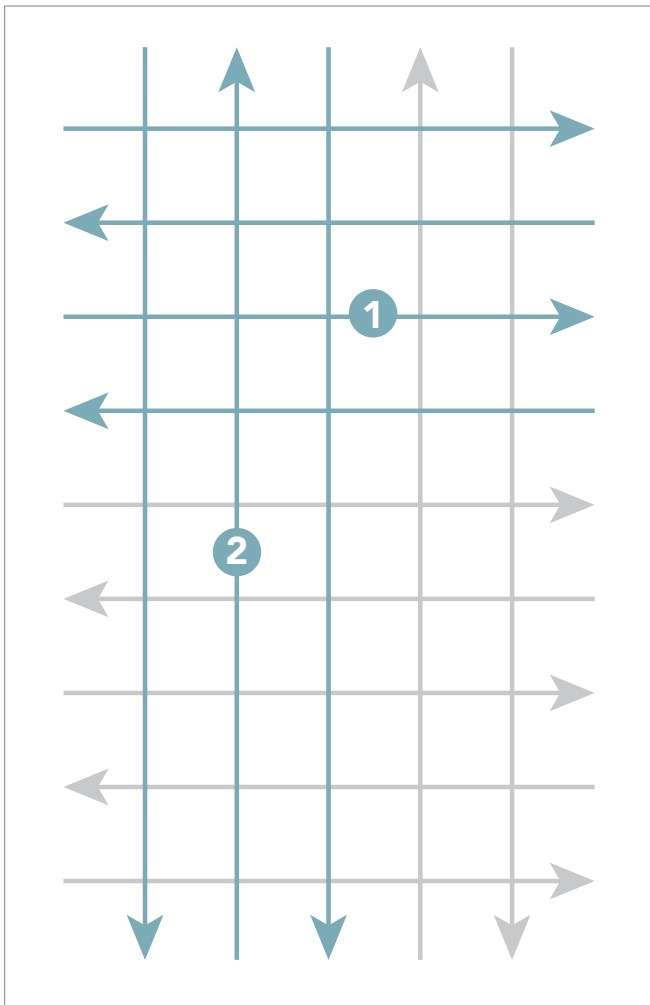
- ☐ Is the full surface dry?

### ATTENTION



Do not proceed unless all points in the checklist are ticked off.

## G Elegant Render – Apply **second** surface layer



### Spraying

- Spray Elegant Render in one layer onto the full surface.
- One layer consists of two thin layers applied crosswise (first horizontal, then vertical or vice versa). This is a common spraying technique for application with an airless machine. A 5-minute drying time is required between the crossing. Apply the render onto the surface in linear movements.
- The spray head should be perpendicular to the surface at a distance of approximately 1,0 -1,2 m from the surface (spray tip 635, 150 bar).



Apply a layer of render onto the full surface of the Rockfon Mono Acoustic panels, in **horizontal** direction (1). Allow 5 minutes drying time before changing direction and continuing spraying.



Apply a layer of render onto the full surface of the Rockfon Mono Acoustic panels, in **vertical** direction (2).

| Indicative drying time of Rockfon Mono Acoustic Elegant Render (surface) in hours |    | Relative humidity (%) |     |    |
|-----------------------------------------------------------------------------------|----|-----------------------|-----|----|
|                                                                                   |    | 50                    | 60  | 75 |
| Temperature (°C)                                                                  | 10 | 6                     | 7   | 11 |
|                                                                                   | 20 | 4,5                   | 5,5 | 8  |
|                                                                                   | 30 | 3,5                   | 4,5 | 7  |

### Checklist

- ☐ Is the full surface dry?

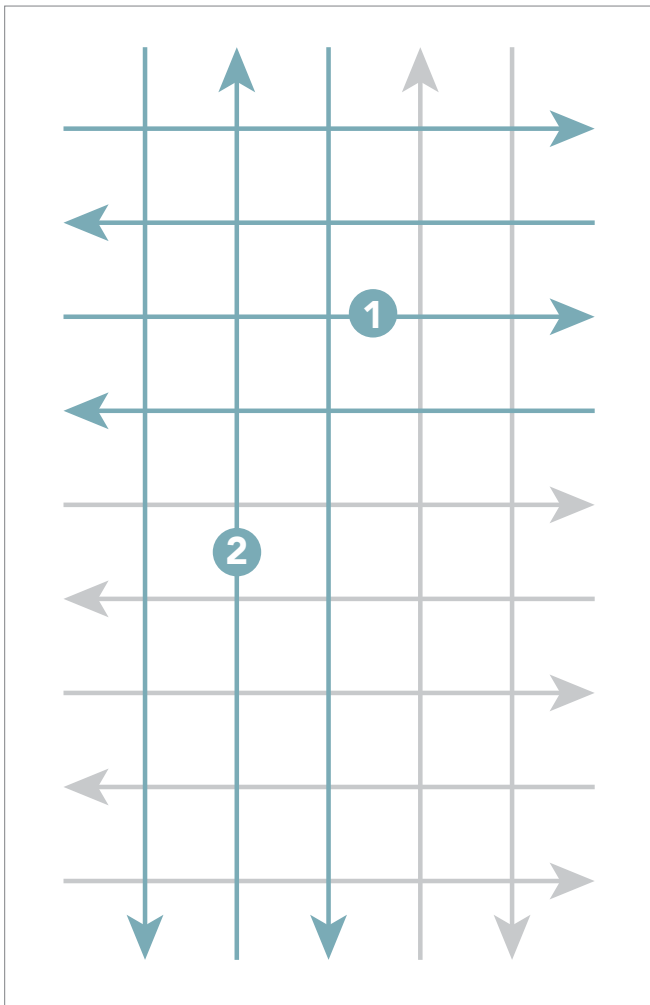
### ATTENTION



Do not proceed unless all points in the checklist are ticked off.



## H Elegant Render – Apply **final surface layer**



### Spraying

- Spray Elegant Render in one layer onto the full surface.
- One layer consists of two thin layers applied crosswise (first horizontal, then vertical or vice versa). This is a common spraying technique for application with an airless machine. A 5-minute drying time is required between the crossing. Apply the render onto the surface in linear movements.
- The spray head should be perpendicular to the surface at a distance of approximately 1,0 -1,2 m from the surface (spray tip 635, 150 bar).



Apply a layer of render onto full surface of the Rockfon Mono Acoustic panels, in **horizontal** direction (1). Allow 5 minutes drying time before changing direction and continuing spraying.



Apply a layer of render onto full surface of the Rockfon Mono Acoustic panels, in **vertical** direction (2).

|                  | Indicative drying time of Rockfon Mono Acoustic Elegant Render (surface) in hours | Relative humidity (%) |     |    |
|------------------|-----------------------------------------------------------------------------------|-----------------------|-----|----|
|                  |                                                                                   | 50                    | 60  | 75 |
| Temperature (°C) | 10                                                                                | 6                     | 7   | 11 |
|                  | 20                                                                                | 4,5                   | 5,5 | 8  |
|                  | 30                                                                                | 3,5                   | 4,5 | 7  |

### Checklist

- ☐ Is the full surface dry?
- ☐ Is the full surface covered with min. 3 layers?
- ☐ Are there no defects visible?
- ☐ Is the final result approved?

### ATTENTION



Do not proceed unless all points in the checklist are ticked off.

## Supporting Tools

### Rockfon Mono Acoustic Flex tool

The Flex tool can be used to apply the filler and the tape in the joints of the Rockfon Mono Acoustic panels. The round shape and flexibility of the Flex tool significantly reduces the risk of damages on the panel.



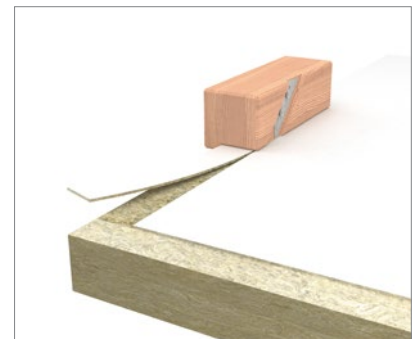
### Rockfon Mono Acoustic Control knife

The Control knife comes with an attached light and is used to check the joint/center of panel quality.



### Rockfon Mono Acoustic Edge knife

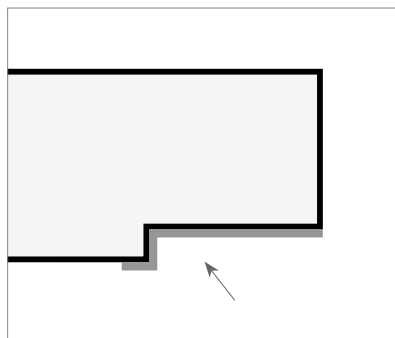
This specially developed Edge knife gives you the opportunity to cut a recessed edge on site, ensuring flexibility and minimum waste.



### Edge primer

Apply edge primer to cover the edge that has been cut on site. Add primer to the vertical and horizontal part of the cut edge.

Consumption of edge primer is estimated to be approximately 6,5ml per linear meter of panel edge. In other words, 1L edge primer is sufficient to prime approximately 150 m1 of panel edge.

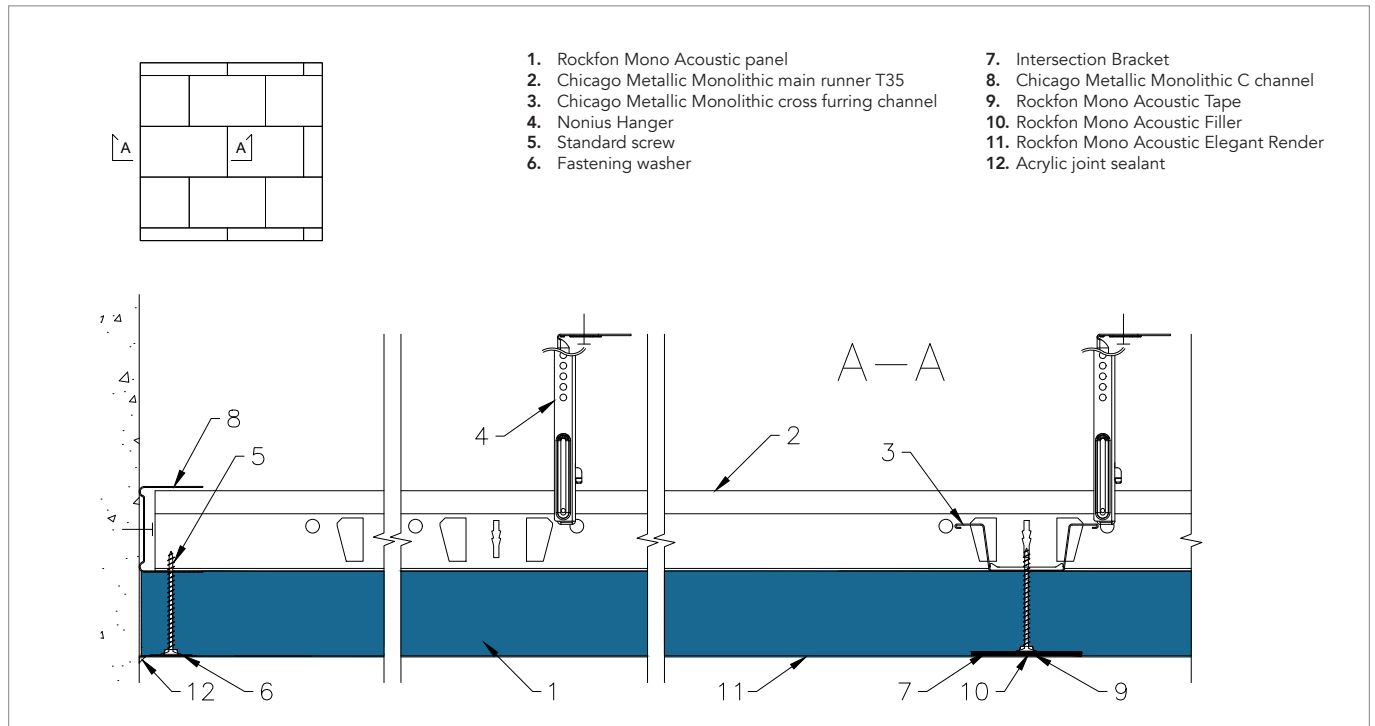


## Technical drawings

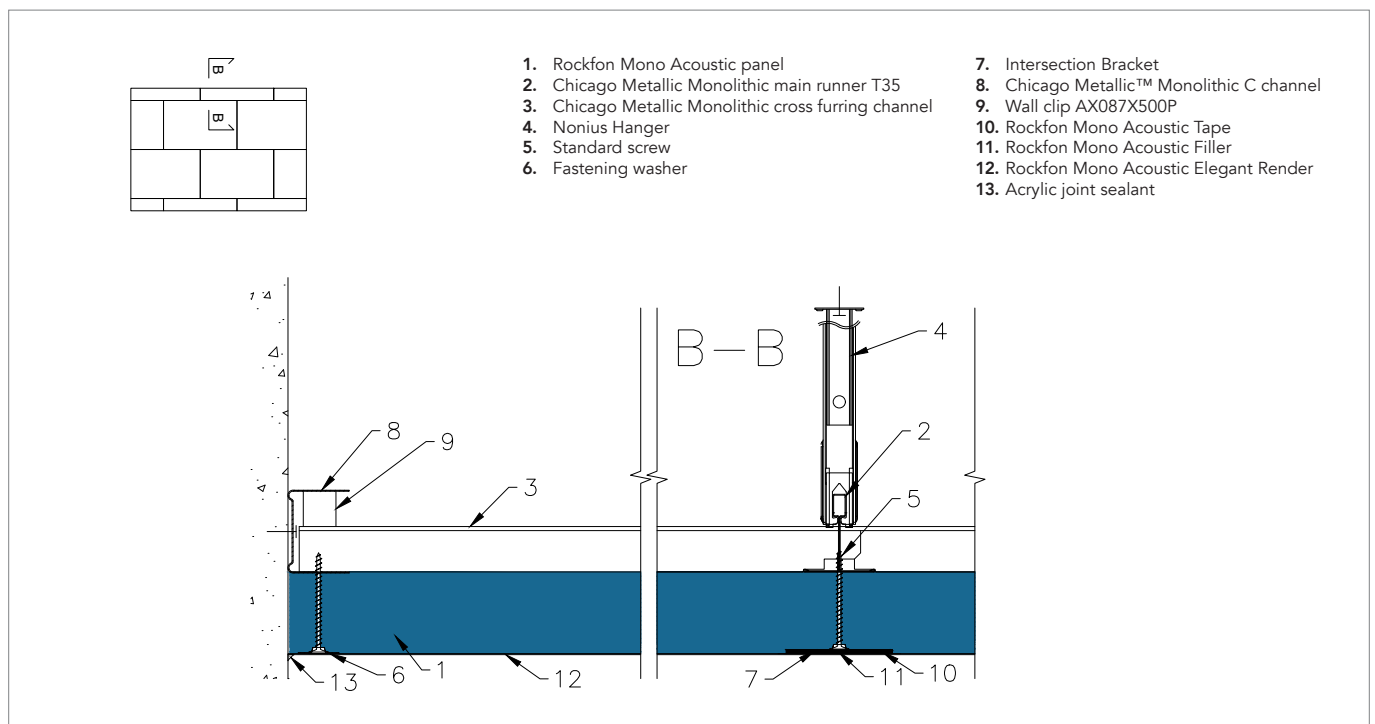
A library of technical drawings (details, transitions, integrations & islands) of Rockfon Mono Acoustic is created based on the many years of experience with the product in the market.

Here we showcase the most common drawings, all available in PDF and DWG-format. For any specific details or questions, please reach out to our local Rockfon Technical department.

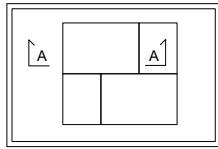
### Standard solution (A-A)



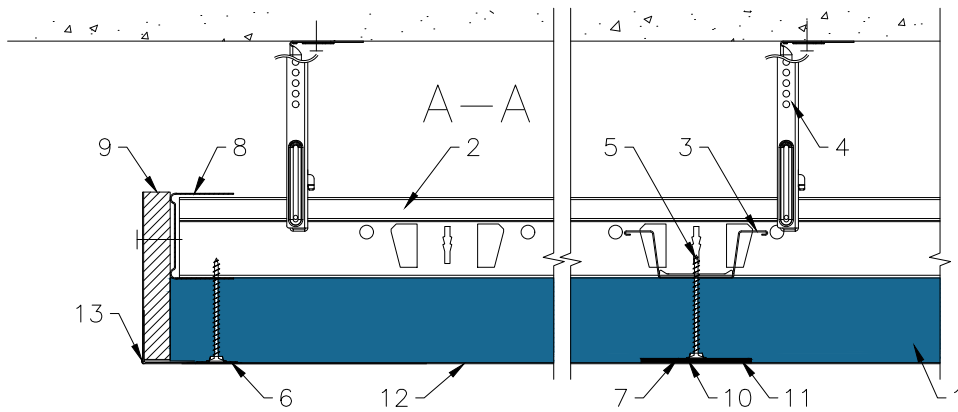
### Standard solution (B-B)



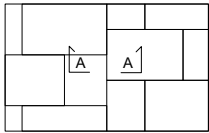
## Floating perimeter



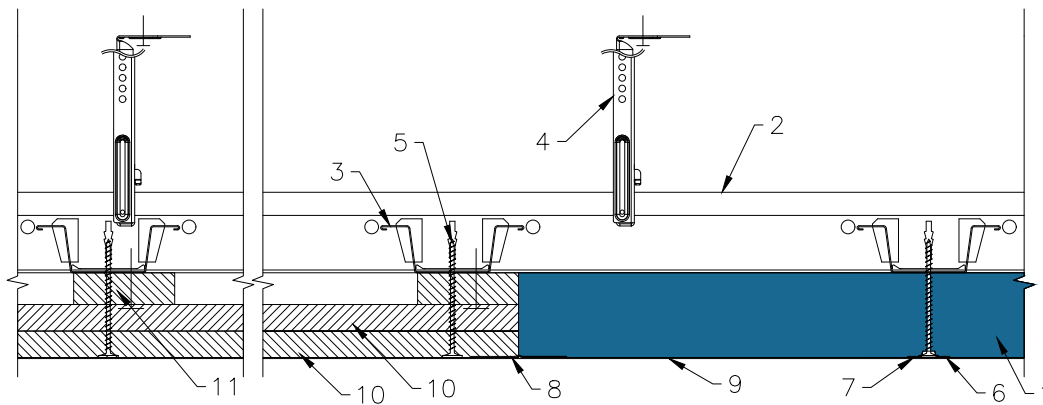
- |                                                      |                                          |
|------------------------------------------------------|------------------------------------------|
| 1. Rockfon Mono Acoustic panel                       | 7. Intersection Bracket                  |
| 2. Chicago Metallic Monolithic main runner T35       | 8. Chicago Metallic Monolithic C channel |
| 3. Chicago Metallic Monolithic cross furring channel | 9. Plasterboard                          |
| 4. Nonius Hanger                                     | 10. Rockfon Mono Acoustic Tape           |
| 5. Standard screw                                    | 11. Rockfon Mono Acoustic Filler         |
| 6. Fastening washer                                  | 12. Rockfon Mono Acoustic Elegant Render |
|                                                      | 13. External corner bead                 |



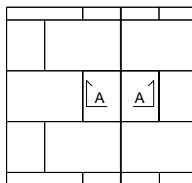
## Transition solution – plasterboard



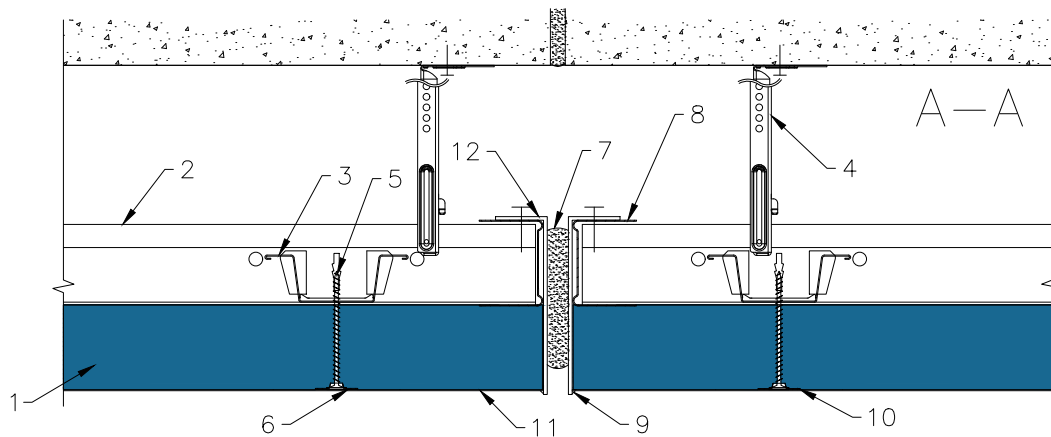
1. Rockfon Mono Acoustic panel
2. Chicago Metallic Monolithic main runner T35
3. Chicago Metallic Monolithic cross furring channel
4. Nonius Hanger
5. Standard screw
6. Fastening washer
7. Rockfon Mono Acoustic Filler
8. Rockfon Mono Acoustic Tape
9. Rockfon Mono Acoustic Elegant Render
10. Plasterboard (12.5mm)
11. Plasterboard (15mm)



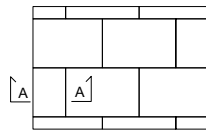
## Movement joints



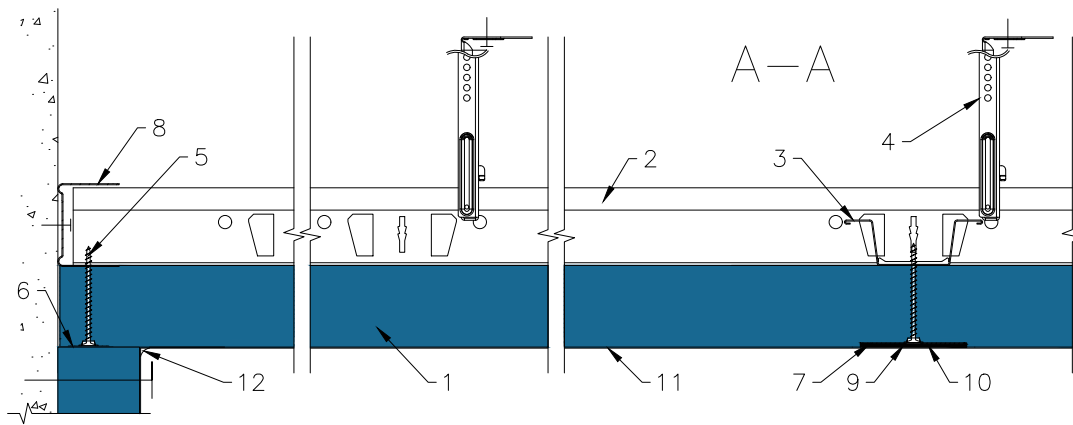
1. Rockfon Mono Acoustic panel
2. Chicago Metallic Monolithic main runner T35
3. Chicago Metallic Monolithic cross furring channel
4. Nonius Hanger
5. Standard screw
6. Fastening washer
7. Movement joints: leave hollow or fill with foam
8. Chicago Metallic Monolithic C channel
9. Acrylic joint sealant
10. Rockfon Mono Acoustic Filler
11. Rockfon Mono Acoustic Elegant Render
12. L-profile (third party)



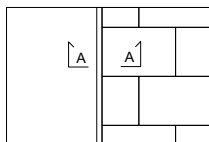
## Internal corner



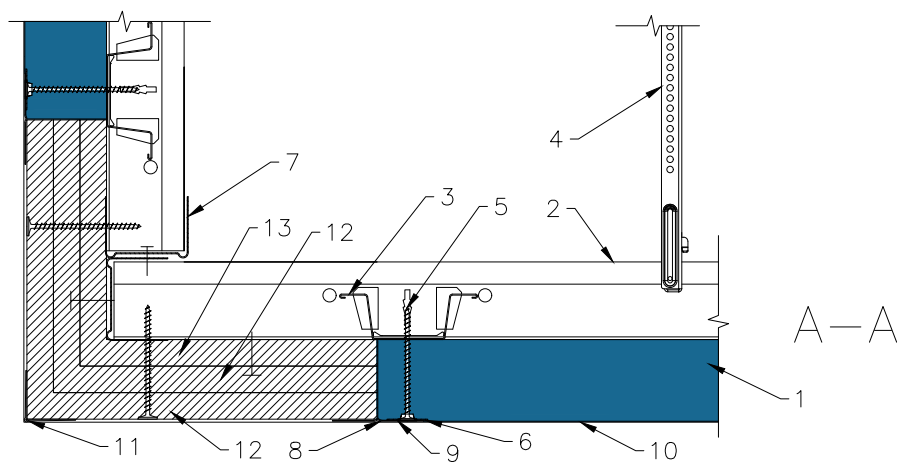
- |                                                      |                                          |
|------------------------------------------------------|------------------------------------------|
| 1. Rockfon Mono Acoustic panel                       | 7. Intersection bracket                  |
| 2. Chicago Metallic Monolithic main runner T35       | 8. Chicago Metallic Monolithic C channel |
| 3. Chicago Metallic Monolithic cross furring channel | 9. Rockfon Mono Acoustic Tape            |
| 4. Nonius Hanger                                     | 10. Rockfon Mono Acoustic Filler         |
| 5. Standard screw                                    | 11. Rockfon Mono Acoustic Elegant Render |
| 6. Fastening washer                                  | 12. Acrylic joint sealant                |



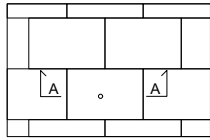
## External corner



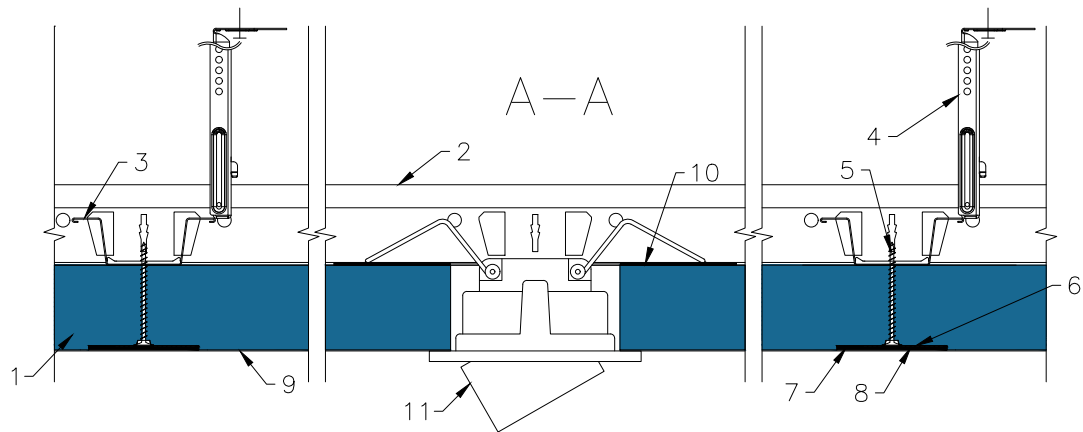
- |                                                      |                                          |
|------------------------------------------------------|------------------------------------------|
| 1. Rockfon Mono Acoustic panel                       | 7. Chicago Metallic Monolithic C channel |
| 2. Chicago Metallic Monolithic main runner T35       | 8. Rockfon Mono Acoustic Tape            |
| 3. Chicago Metallic Monolithic cross furring channel | 9. Rockfon Mono Acoustic Filler          |
| 4. Nonius Hanger                                     | 10. Rockfon Mono Acoustic Elegant Render |
| 5. Standard screw                                    | 11. External corner bead                 |
| 6. Fastening washer                                  | 12. Plasterboard (12.5mm)                |
|                                                      | 13. Plasterboard (15mm)                  |



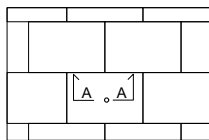
## Spotlight integration



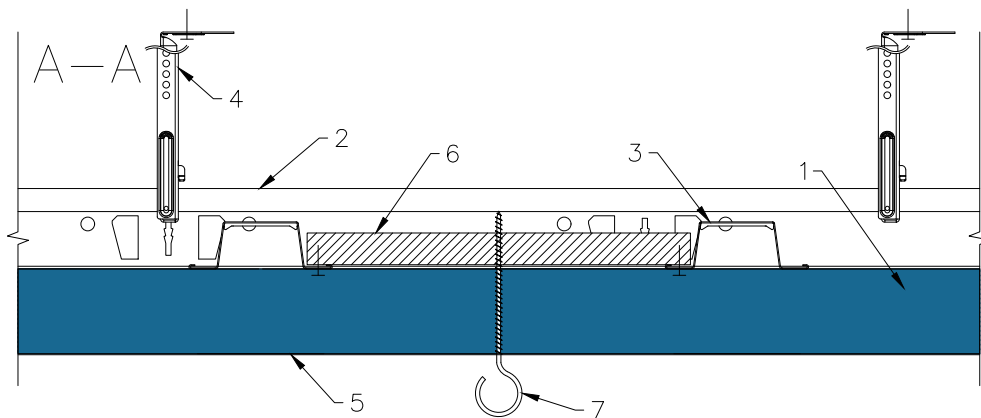
1. Rockfon Mono Acoustic panel
2. Chicago Metallic Monolithic main runner T35
3. Chicago Metallic Monolithic cross furring channel
4. Nonius Hanger
5. Standard screw
6. Intersection bracket
7. Rockfon Mono Acoustic Tape
8. Rockfon Mono Acoustic Filler
9. Rockfon Mono Acoustic Elegant Render
10. Suitable metal or similar yoke
11. Suitable Spotlight (based on panel thickness)



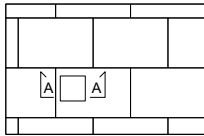
## Suspension of elements



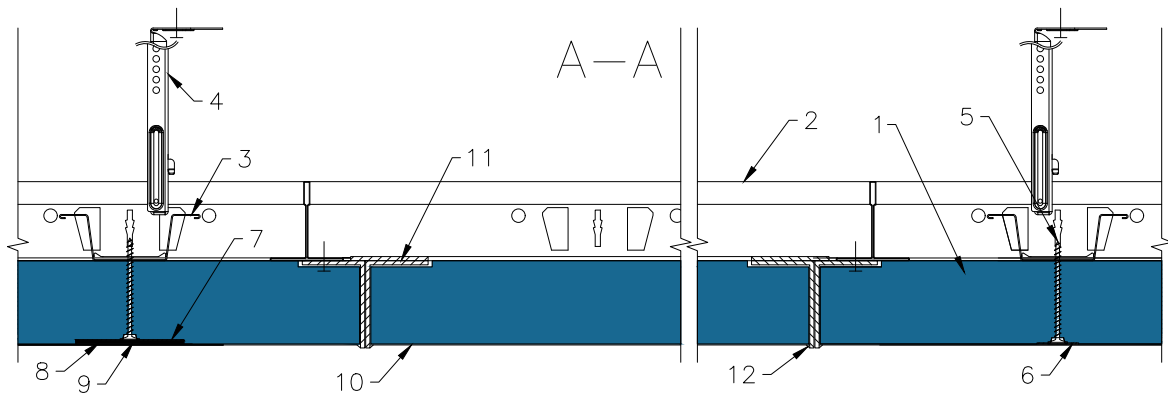
1. Rockfon Mono Acoustic panel
2. Chicago Metallic Monolithic main runner T35
3. Chicago Metallic Monolithic cross furring channel
4. Nonius Hanger
5. Rockfon Mono Acoustic Elegant Render
6. Plasterboard or multiplex
7. Hook



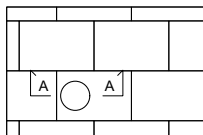
## Square inspection hatch



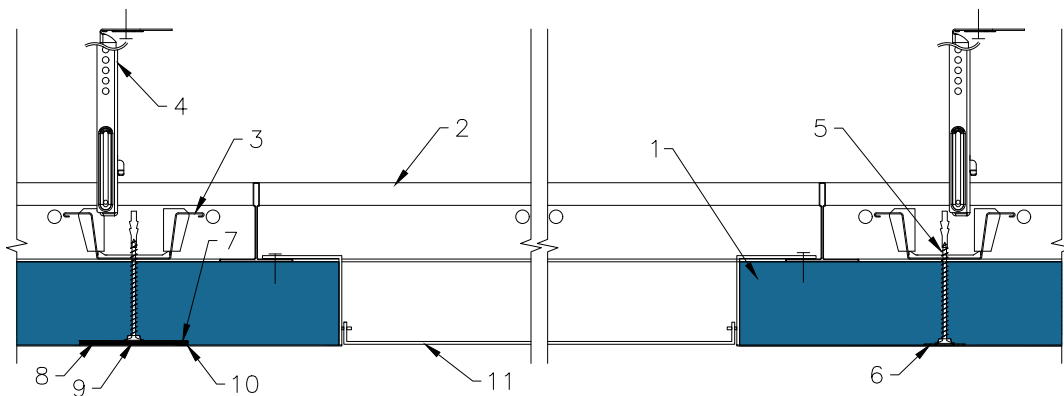
- |                                                      |                                                      |
|------------------------------------------------------|------------------------------------------------------|
| 1. Rockfon Mono Acoustic panel                       | 7. Intersection Bracket                              |
| 2. Chicago Metallic Monolithic main runner T35       | 8. Rockfon Mono Acoustic Tape                        |
| 3. Chicago Metallic Monolithic cross furring channel | 9. Rockfon Mono Acoustic Filler                      |
| 4. Nonius Hanger                                     | 10. Rockfon Mono Acoustic Elegant Render             |
| 5. Standard screw                                    | 11. Rockfon Mono Acoustic inspection hatch 600x600mm |
| 6. Fastening washer                                  | 12. Acrylic joint sealant                            |



## Round inspection hatch

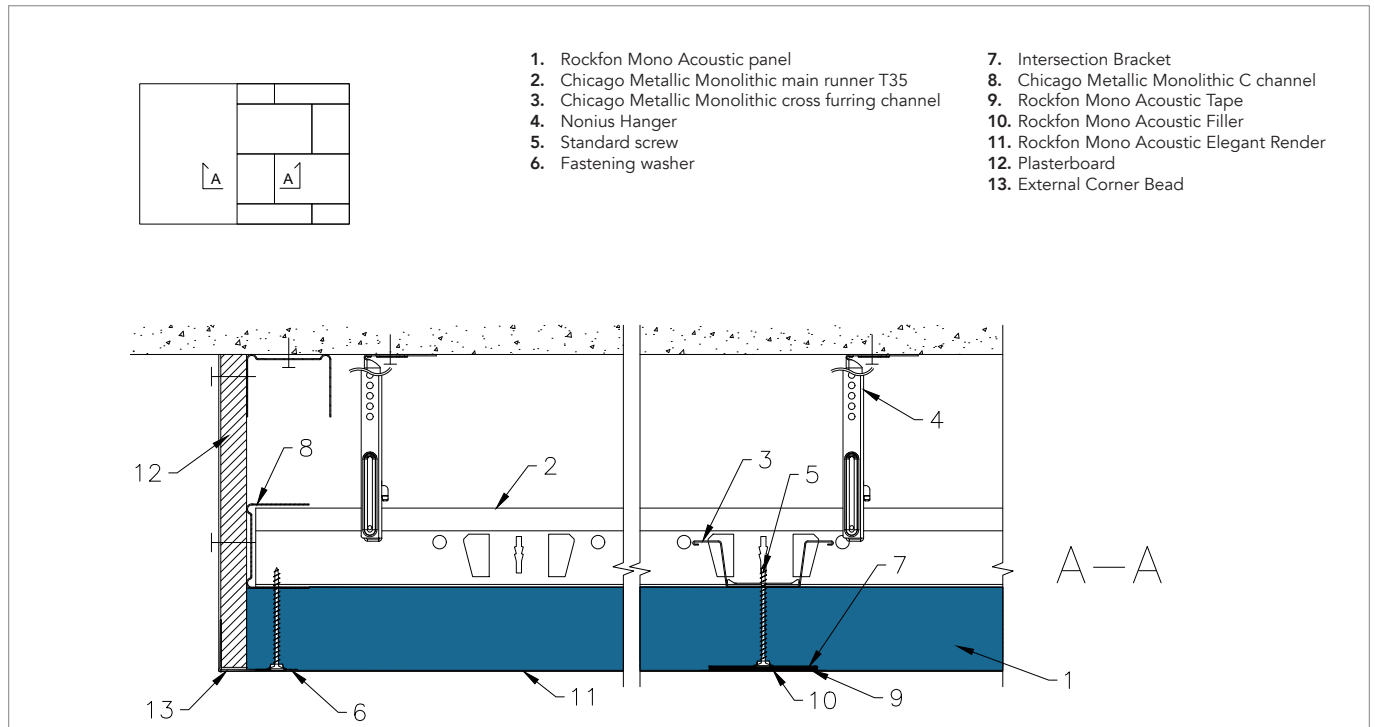


- |                                                      |                                                   |
|------------------------------------------------------|---------------------------------------------------|
| 1. Rockfon Mono Acoustic panel                       | 6. Fastening washer                               |
| 2. Chicago Metallic Monolithic main runner T35       | 7. Intersection Bracket                           |
| 3. Chicago Metallic Monolithic cross furring channel | 8. Rockfon Mono Acoustic Tape                     |
| 4. Nonius Hanger                                     | 9. Rockfon Mono Acoustic Filler                   |
| 5. Standard screw                                    | 10. Rockfon Mono Acoustic Elegant Render          |
|                                                      | 11. Rockfon Mono Acoustic inspection hatch Ø700mm |

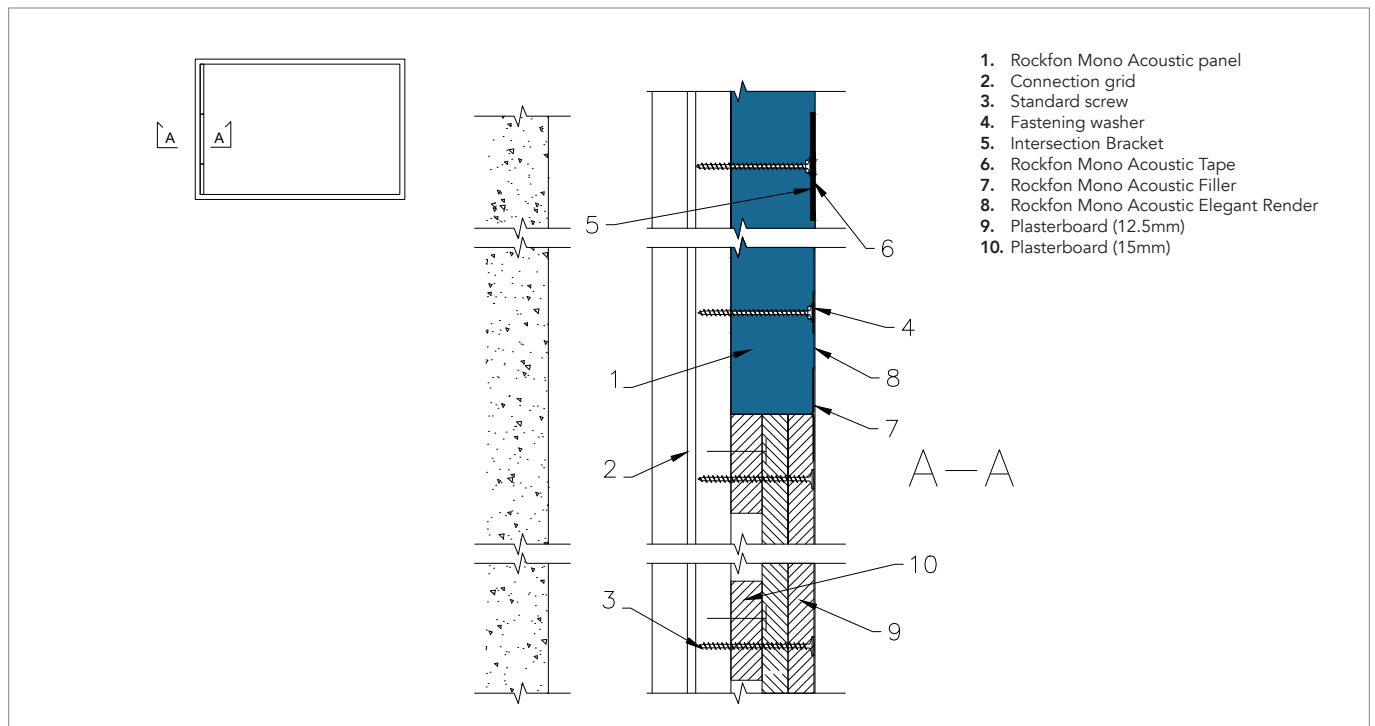




## Upstand junction



## Transition solution – plasterboard (wall)



# Sounds Beautiful

