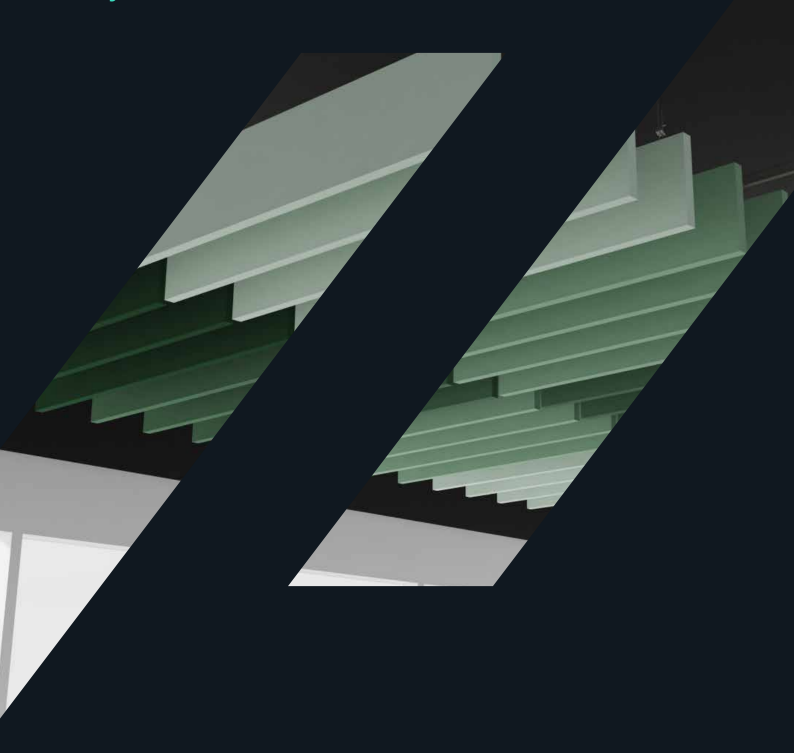


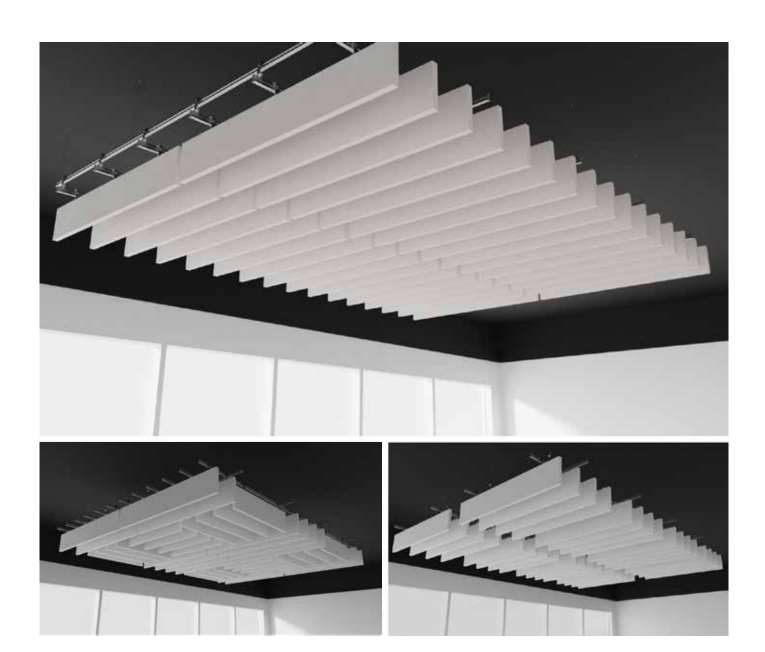
# Baffles

Sonify Create Grid Installation Guide







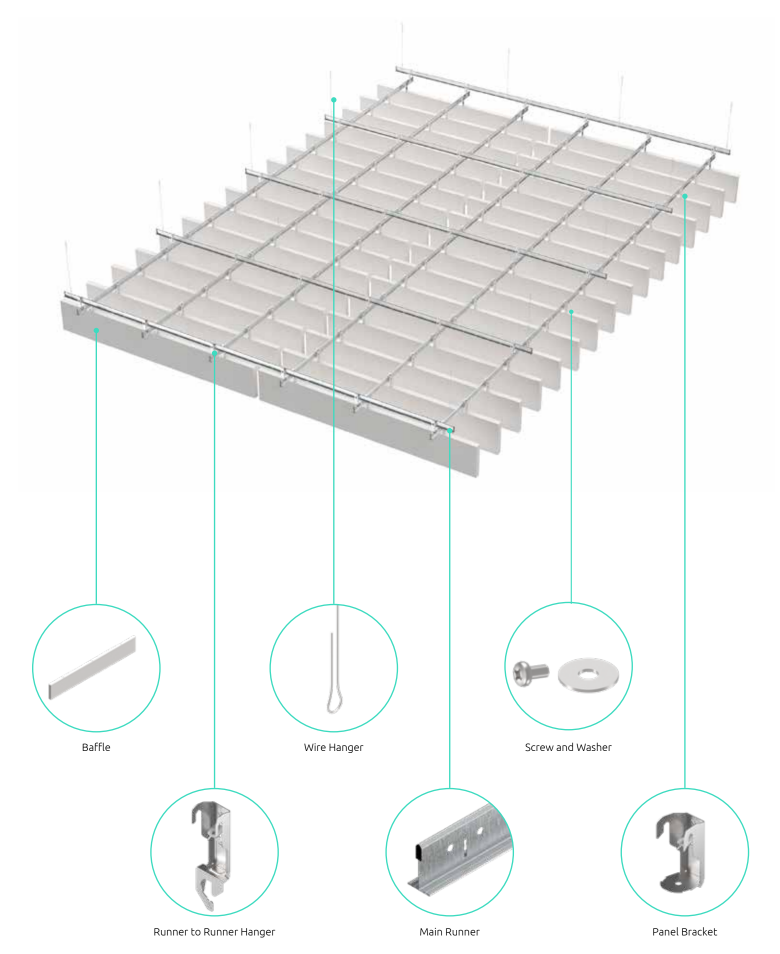


### First time using Sonify?

The Sonify Create grid system is designed to reduce the amount of drilling and measuring required on site. Once the first steps are completed accurately, it always ensures perfect alignment, identical spacing and even heights throughout the whole installation, thanks to its 100mm grid logic. This allows you to save time while installing highly aesthetic and functional acoustic ceiling elements.

**This is a generic installation guide.** For details about your individual installation please refer to the specification documents provided by your specifier.





# 03 Required Items









Panel Bracket

Runner to Runner Hanger

Main Runner







Wire Hanger

Baffle

Screw and Washer

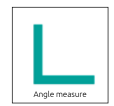
#### Ceiling Specification Documents

(Specific baffle specification document and Bill of Quantities)

# **04 Required Tools**











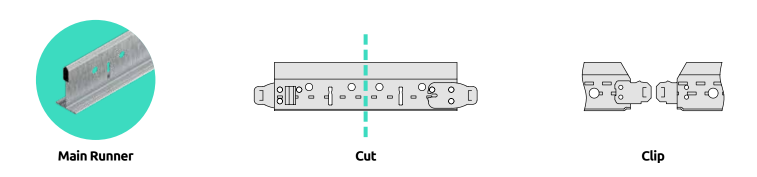






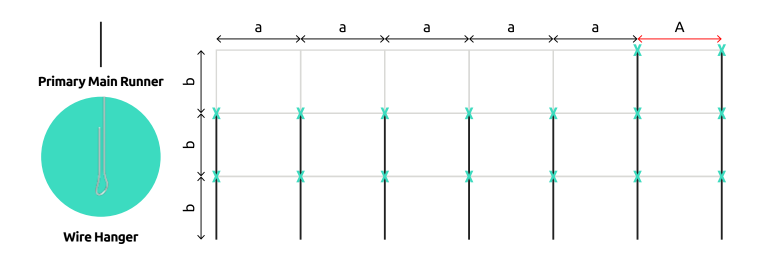


The runners need to be adjusted to the exact length required. They can be cut or clipped onto each other (they should always be cut in the middle between rout holes – not on a rout hole). There can be different runner lengths per configuration.



## 06 Wire Hanger

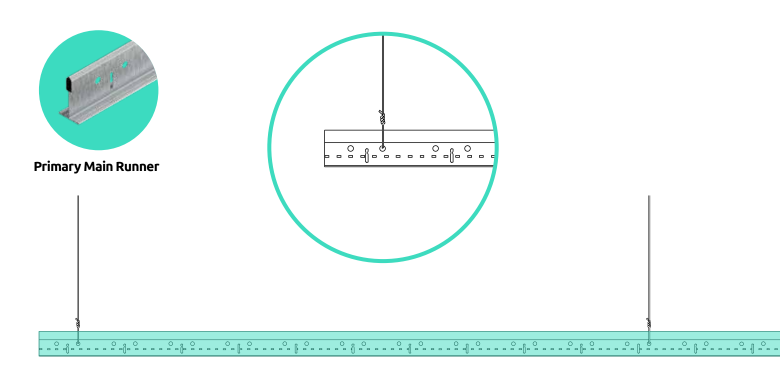
The hangers are fixed to the soffit above the primary runner. The last row and column distances can be irregular in some configurations.



## **07 Suspend Primary Main Runners**



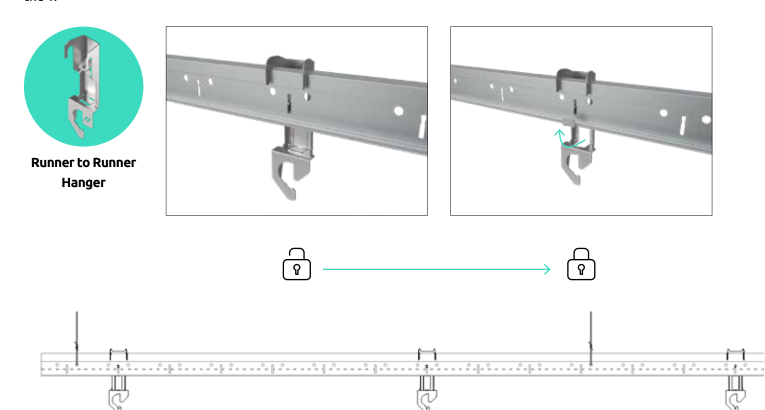
Suspend the first layer of primary main runners from the wire hangers. Make sure that all runners are level and the rout holes are aligned.







Hook on the runner to runner hangers to the primary main runner and lock them by bending the lower tab around the T.

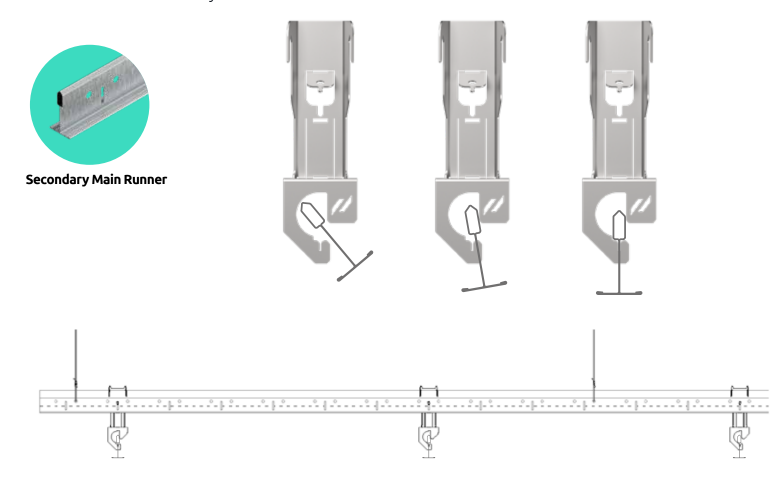




## 09 Secondary Main Runner



Suspend the secondary runners to the lower hooks on the runner to runner hangers. The hook must pass through the rout hole on the Secondary Main Runner.







The orientation of the hooks depends on the final position of the specific baffle. All hooks should be facing the same direction. Make sure that their orientation works for hooking onto the secondary runners (graphic 4).

Mount the hooks onto the pre-installed anchors, using the screw and washer. Make sure that the screw is secure but not over tightened.



Runner to Panel Bracket

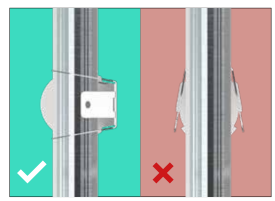






**Baffle** 





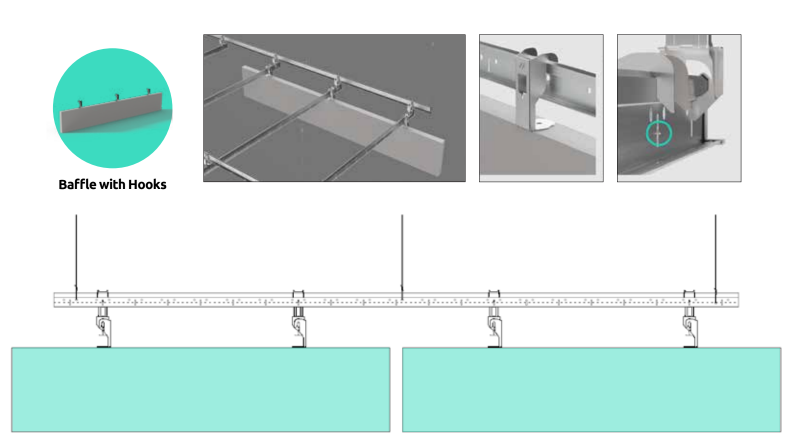


**Screw & Washer** 

## 11 Baffle on Runner



Lift the baffle with its hooks over the secondary runner. For an accurate position within the grid, the locking tabs should lock into the rout holes.





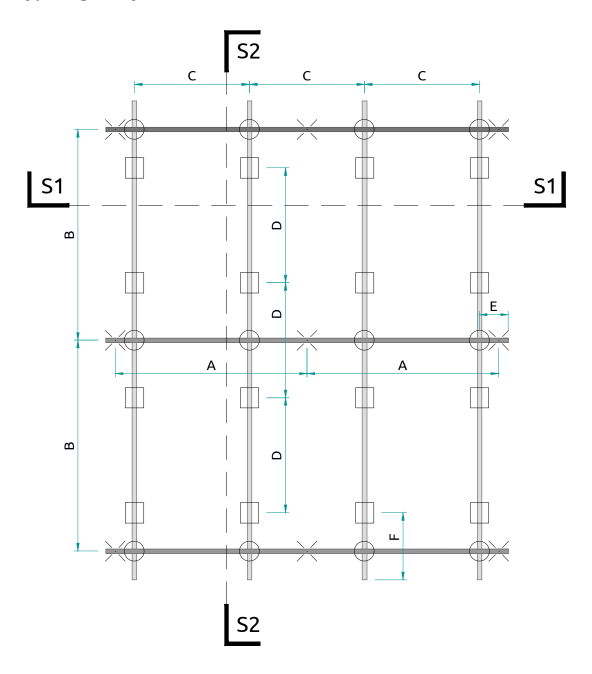


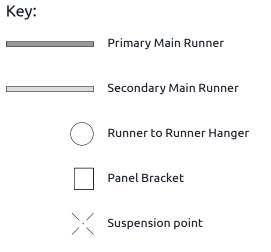






## Typical grid layout



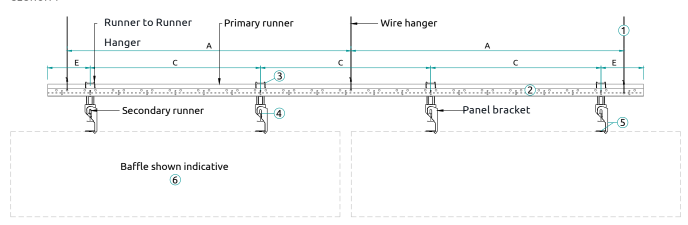


- A Pitch distance of suspension points = Max. 1200mm
- B Pitch distance of upper primary main runner = Max.1200mm
- C Pitch distance of runner to runner hanger & lower secondary main runner
- **D** Pitch distance ofpanel bracket
- **E** Distance from runner connector hanger to cut edge of upper primary main runner = 150mm
- F Distance from panel bracket to cut edge of lower secondary main runner = 150mm

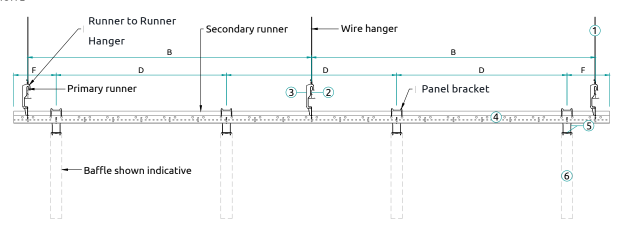


## Configuration for Nexus

#### **SECTION 1**



#### **SECTION 2**



- A Pitch distance of suspension points = Max. 1200mm
- **B** Pitch distance of upper primary main runner = Max. 1200mm
- C Pitch distance of runner to runner hanger and lower secondary main runner
- **D** Pitch distance of panel bracket
- E Distance from runner to runner hanger to cut edge of upper primary main runner = 150mm
- F Distance from panel bracket to cut edge of lower secondary main runner = 150mm

- 1 Locate suspension points and install hangers
- Suspend upper primary main runner (length cut to suit based on layout)
- 3 Locate central runner to runner hanger
- 4 Suspend lower secondary main runner (length cut to suit based on layout)
- 5 Attach panel bracket to panel anchor in rear of canopy
- 6 Suspend baffles from secondary main runners

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# Canopies

Sonify Create Grid Installation Guide







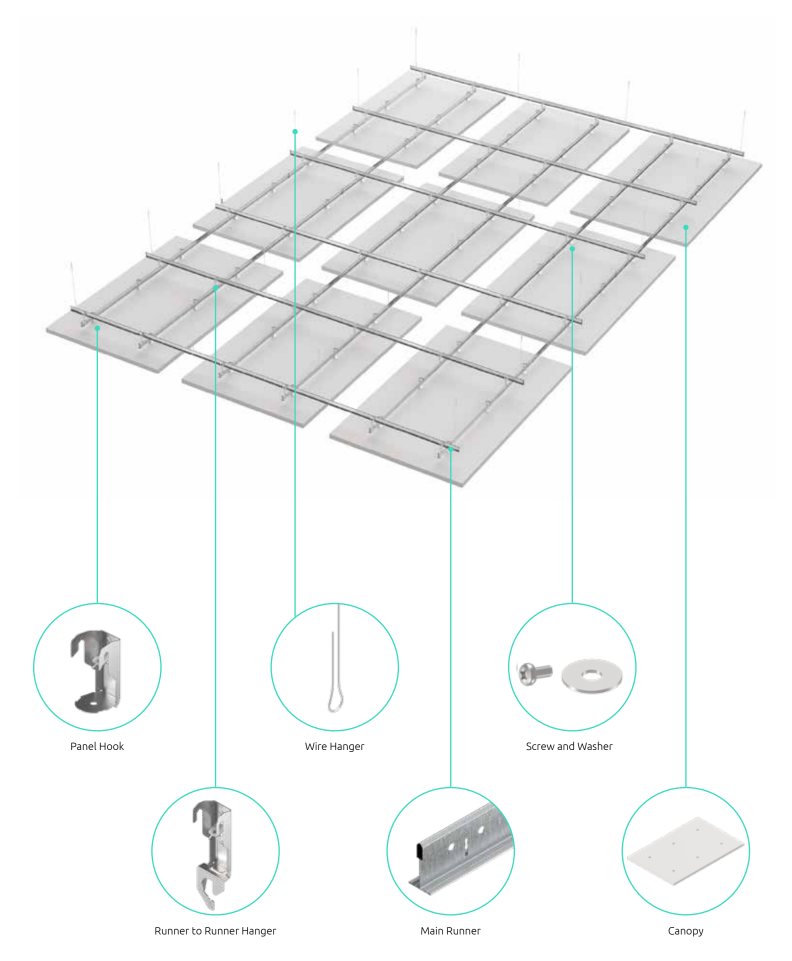


### First time using Sonify?

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**This is a generic installation guide.** For details about your individual installation please refer to the specification documents provided by your specifier.





# 03 Required Items









Panel Bracket

Runner to Runner Hanger

Main Runner







Wire Hanger

Canopy

Screw and washer

Ceiling Specification Docs

(Specific canopy specification document and Bill of Quantities)

# **04 Required Tools**













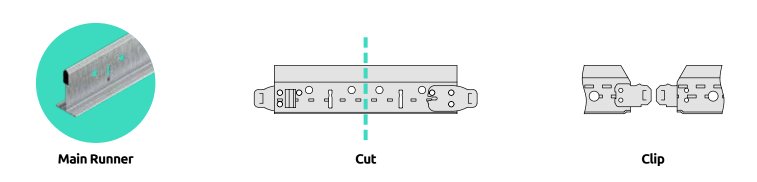






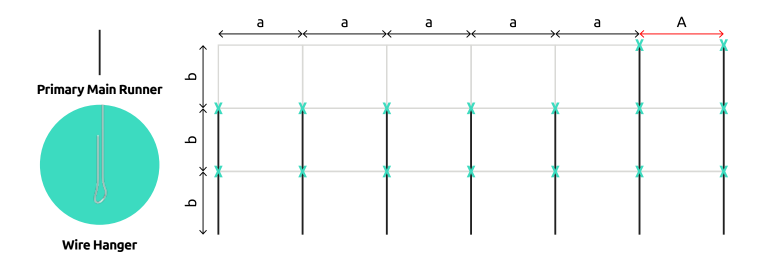
#### **Runner preperation**

The runners need to be adjusted to the exact length required. They can be cut or clipped onto each other (they should always be cut in the middle between rout holes – not on a rout hole). There can be different runner lengths per configuration.



## 06 Wire hanger

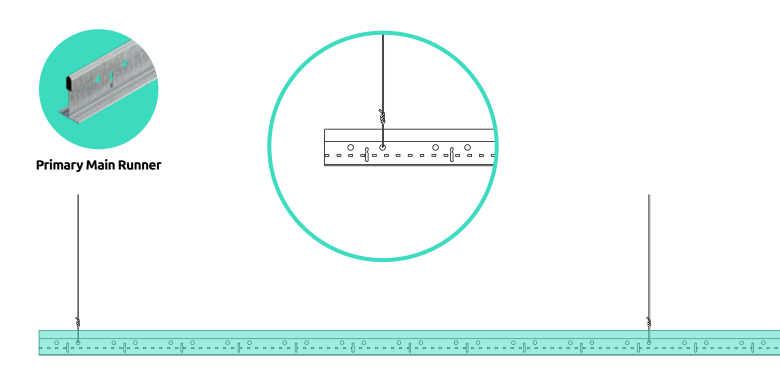
The hangers are fixed to the soffit above the primary main runner. The last row and column distances can be irregular in some configurations.



## **07 Suspend Primary Main Runners**



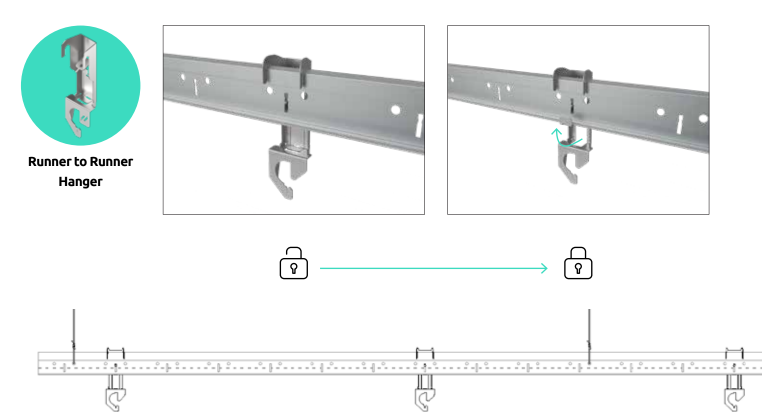
Suspend the first layer of primary main runners from the wire hangers. Make sure that all runners are level and the rout holes are aligned.







Hook on the runner to runner hangers to the primary main runner and lock them by bending the lower tab around the T.

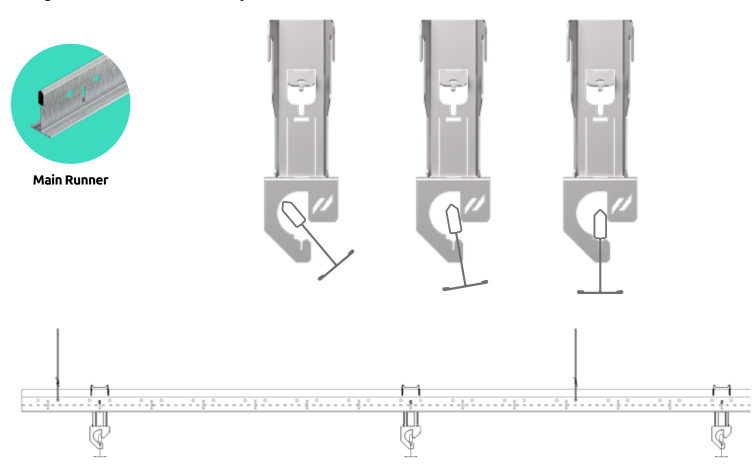




# 09 Secondary Main Runner



Suspend the secondary main runners to the lower hooks on the runner to runner hangers. The hook must pass through the rout hole on the secondary main runner.





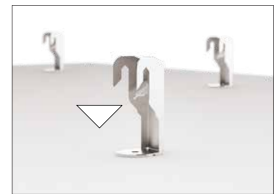


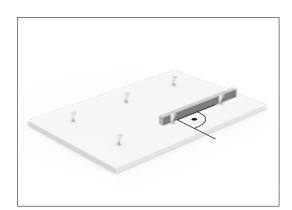
The orientation of the hooks depends on the final position of the specific canopy. All hooks should be facing the same direction. Make sure that their orientation works for hooking onto the secondary runners (graphic 4).

Mount the hooks onto the pre-installed panel anchors using the screw and washer. Make sure that the screw is secure but not over tightened.



Runner to Panel Bracket

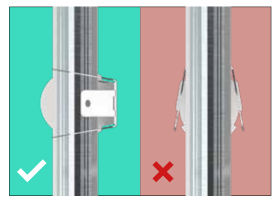






Canopy







Screw & Washer

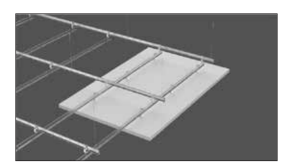
# 11 Canopy on Runner



Lift the canopy with its hooks over the secondary runner. For an accurate position within the grid, the locking tabs should lock into the rout holes.









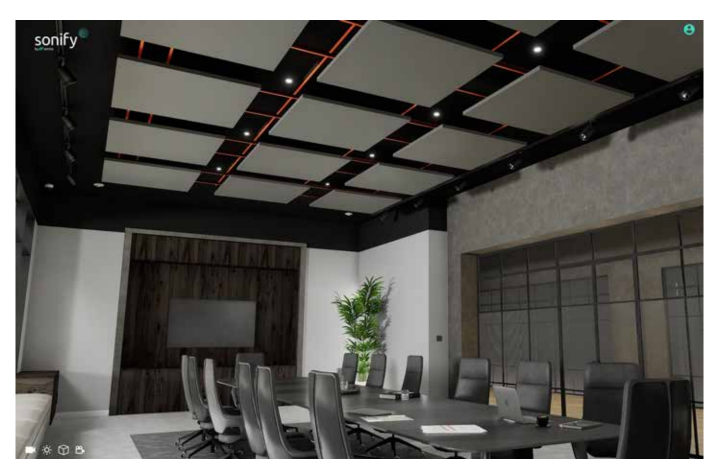






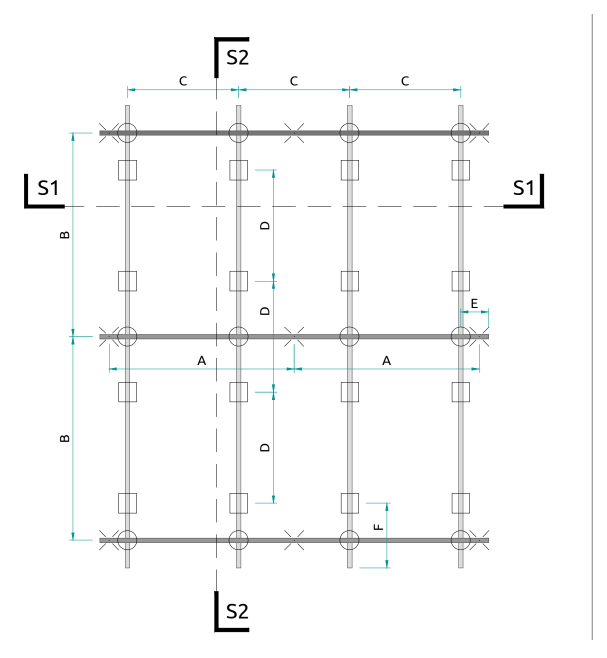


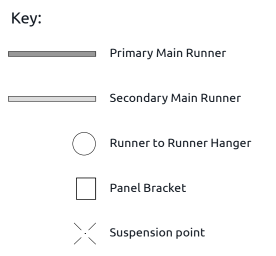






## Typical grid layout



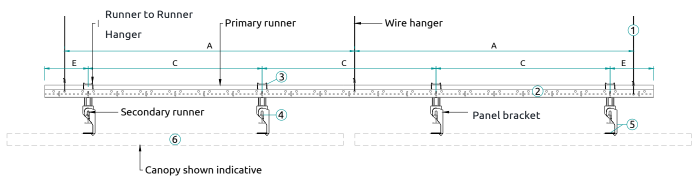


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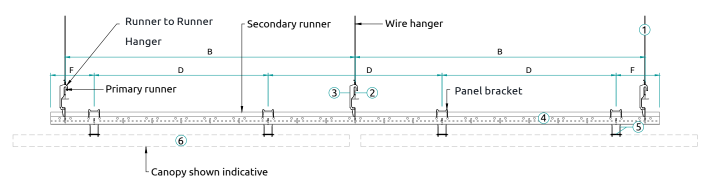


## Configuration and Nexus

#### SECTION 1



#### **SECTION 2**



- A Pitch distance of suspension points = Max. 1200mm
- **B** Pitch distance of upper primary main runner = Max. 1200mm
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