

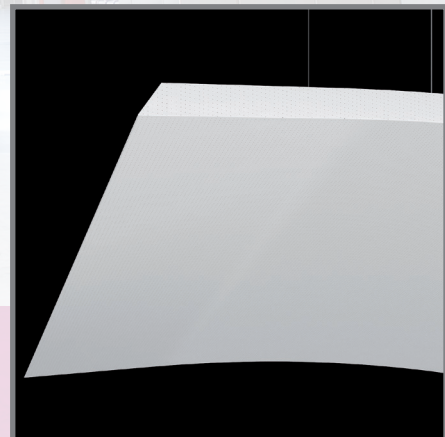
CEILING & WALL SYSTEMS

Between us, ideas become reality®

METAL CANOPY

- Define and accentuate spaces
- Easy installation
- Adjustable to special heights and angles
- Powder-coated steel panels
- Perforation options available for better acoustics
- Three panel types - flat, concave and convex
- Durable, easy to clean and maintain
- No visible frame, no visible grid

Nice Airport (F)
METAL Canopy Concave ▲



METAL CANOPY



PHYSICAL DATA

Dimensions	1890 x 1181 x 40 mm
Colour	White (RAL 9010)
Edge detail	- Curved (concave/convex): edge detail width: 47° edge detail length: 90° - Flat: all sides 47°
Surface/finish	- Front side : Rg 0701 Extra Microperforation 0.7mm, 1% open area, for a clean visual - Rear side: Rg 2516 Standard Perforation 2.5mm, 16% open area, for additional acoustical performance. Enclosed acoustical pad 20mm, 25 kg/m ³



ITEM NUMBERS

1 piece per carton	CS 600064	CS 600065	CS 600063
--------------------	-----------	-----------	-----------

KIT CONTENT

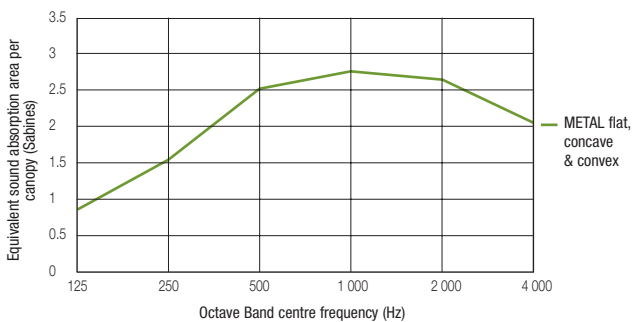
- METAL Canopy panel
- 4 x hanging cables (drop length 2 metres)
- 4 x gripper structure anchors
- 4 x anchor caps
- 4 x 50mm washer plates
- Installation manual

ACCESSORIES

Item nr.	Description
CS 600066	Standard hanging kit: drop length 2 metres
CS 600068	Flat washer

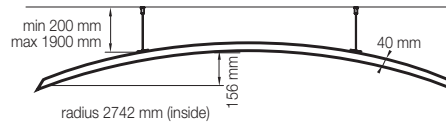
ACOUSTICAL DATA - 1000 mm airspace

Sabines/Item*: 2.50

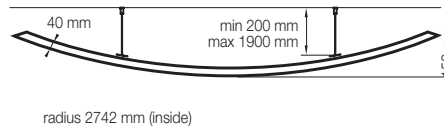


AVAILABLE SHAPES

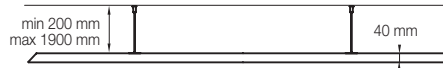
Section view



CONCAVE



CONVEX

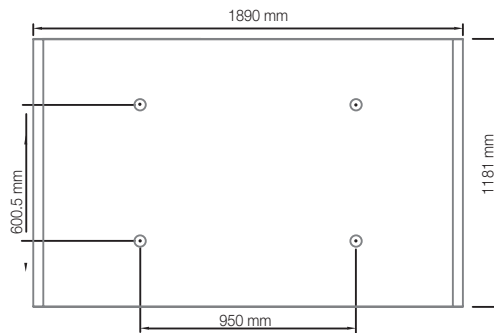


FLAT



Plan view

Example of curved Canopy plan view.



*Average of 500-4000Hz, laboratory measurements with items suspended at 1000mm from soffit. Contact the Armstrong Technical Sales Team for further acoustic and product information.



EEA Euroclass B-s2, d0

EN 13501-1



90 % RH



Flat: 27 kg/pc
Curved (concave/convex):
33 kg/pc

Please contact the Armstrong Technical Sales group for further details.

www.armstrong.eu

Armstrong®