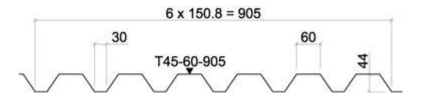


Low Profile T45-60-905

Low profiled sheets are designed for commercial and industrial buildings' facades and internal linings. Easy and fast to assemble, low profiled sheets are a perfect choice when both speed of construction and functionality are key.

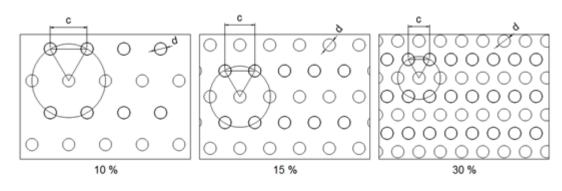


Properties



Model name	Low Profile T45-60-905
Effective width	905 mm
Depth	44 mm
Width of valley	30 mm
Width of crown	60 mm
Minimum length	500 mm
Maximum length	15000 mm

Perforation layout



10 % perforation, hole size d = 4 mm, centres c = 12 mm

- 15 % perforation, hole size d = 4 mm, centres c = 10 mm
- 30 % perforation, hole size d = 4 mm, centres c = 7 mm

40 % perforation, hole size d = 5 mm, centres c = 7.5 mm

Materials

Steel	0.5	5.42	Polyester
Steel	0.6	6.51	Galvanized
Steel	0.6	6.51	Polyester
Steel	0.6	6.51	GreenCoat Hiarc
Steel	0.7	7.59	Galvanized

Coatings and colors

Colour char t	Coating	Colour
Standard	GreenCoat HIARC (steel)	RR20, RR21, RR23, RR40, RR41, RR42, RR43
	GreenCoat HIARC Matt (steel)	RR40, RR41, RR45
Extended	GreenCoat HIARC (steel)	RR22, RR24, RR26, RR29, RR32, RR33, RR34, RR35, RR44, RR45, RR 750 More RR colours
	PVDF (aluminium)	Most common RAL colours
	Powder paint (steel&aluminiu m)	RAL colours

Minimum order sizes:

Standard chart: No limitations

Extended chart:

GreenCoat HIARC (steel): 100m²
PVDF (aluminium): 500 m²
Powder paint (steel&aluminium): 100m²

Colours





RR41 Dark silver matt



RR45 Metallic graphite



RR750 Tile Red



RR946 Metallic silver

BIM objects



Download BIM objects to your desktop

ProdLib brings Ruukki products as BIM models directly to your desktop in 3D form for design programs AutoCAD, Autodesk Revit, Archicad and Tekla Structures. Product libraries compile all necessary design models and detailed drawings in one place. Library updates are automatically notified, so as a user you can be sure that your product information is constantly up to date. ProdLib can also be used as a standalone desktop application.

Go to BIM library

Download documents

Declaration of performance

Design profile S18:



Declaration of Performance 28/PP/VIM - Low profiles PDF, 233.1 KB Other design profiles:



Declaration of Performance 25/PP/PAR - Cladding products PDF, 48.8 KB

Cor-Ten design profiles:



Ruukki Cor-Ten facades - Certification PDF, 31.8 KB

Order form



Ruukki Design Profile order form_2.2 XLSM, 0.6 MB

Maintenance instructions



Ruukki Cor-Ten facades - maintenance instructions PDF, 70.3 KB



Ruukki powder coated facade claddings - Maintenance instructions PDF, 0.6 MB

A	

Ruukki colour coated steel - Maintenance instructions PDF, 0.6 MB

Accessory documents

ſ	
	A
	0

EN_Cladding_Accessories_02_2020
PDF, 3.6 MB



Profiled sheets and purlins accessories 05_2022 PDF, 0.8 MB

References