

kanopy mm10

specialist trapezoidal profiles



teknorooftm

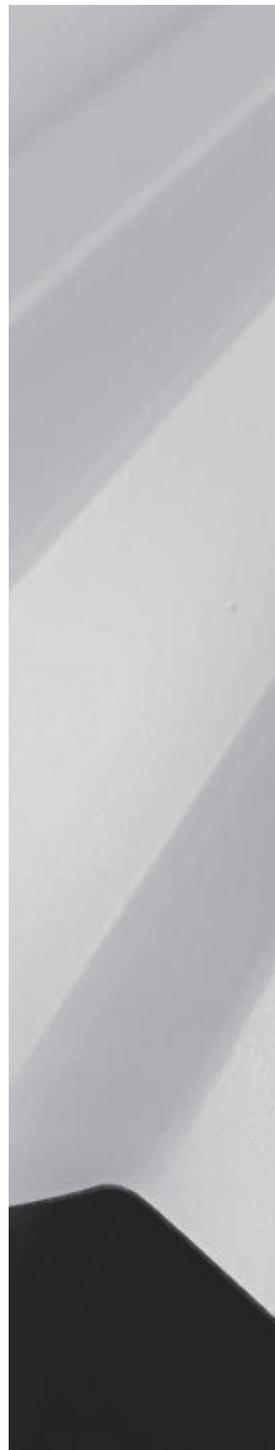


kanopy mm10 is range of specialist profiles for the refurbishment and new build petroleum forecourt market, together with construction and agricultural projects.

made from various gauges of coated aluminium and steel, this range of trapezoidal profiles provide the specifier and contractor with a wide choice of cost effective solutions to meet performance and aesthetic requirements.

with a lightly profiled appearance, the range is ideal for domestic roofing and cladding, canopy soffits, fascia's and small span applications.

to complete the project, teknoroof offer a full range of supporting accessories and fabrication services.



kanopy mm10 20/100/1000 trapezoidal underliner

a lightly profiled sheet which is ideal for domestic roofing and cladding, canopy soffits, fascias, parapets and small span applications. It is particularly suited for use as a lining sheet. available fully perforated, with a supported or unsupported side lap.



use

Minimal slope 10% following recommendation of the dtu 40.36

horizontal and vertical cladding • liner • soffit • roof

metal

aluminium alloy 3004 / 3105 • hot dipped galvanised steel
• zinc

available surface finishes

steel - plain galvanised - aluzinc - polyester - plastisol - smooth and leathergrain - polyurethane - pvdf aluminium - mill finish - polyester - ars - pvdf

profile

width : 1000mm • height : 20mm

length

min : 1,500mm - max : 15,000mm

other lengths are available to special order

thickness

standard:

material	thickness (mm)	weight kg/lm
aluminium	0.5	1.70
aluminium	0.7	2.38
aluminium	0.9	3.06
steel	0.5	4.90
steel	0.7	6.86

curving

profiles of 0.7 and above can be both smooth and crimp curved - smooth curved, convex only:

0.7 aluminium 10m radius

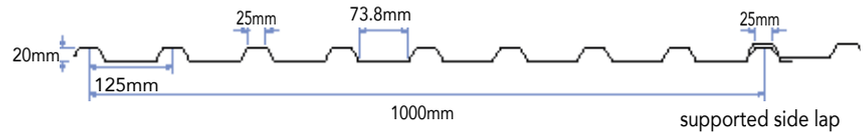
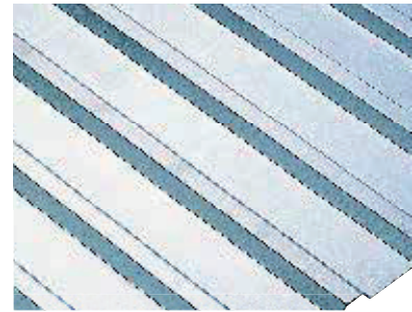
0.9 aluminium 7m radius

0.7 steel 12m radius

below this crimp curve, concave and convex, to 290mm min. will also self curve in aluminium to a 20m radius and in steel to 30m radius.

kanopy mm10
20/125/1000 trapezoidal roofing profile

a discretely profiled sheet that is ideal for domestic roofing and cladding, canopy soffits, fascias, parapets and small span applications. it is compatible with three other metric profiles in the profiled cladding range making it a perfect lining sheet for cost-effective twin skin applications. available web or fully perforated with a supported or unsupported side lap.



use

Minimal slope 10% following recommendation of the dtu 40.36

- horizontal and vertical cladding
- liner
- soffit
- roof

metal

aluminium alloy 3004 / 3105

- hot dipped galvanised steel
- zinc

available surface finishes

steel - plain galvanised - aluzinc - polyester - plastisol - smooth and leathergrain - polyurethane - pvdf aluminium - mill finish - polyester - ars - pvdf

profile

width : 1000mm • height : 20mm

length

min : 1,500mm - max : 15,000mm
 other lengths are available to special order

thickness

standard:

material	thickness (mm)	weight kg/lm
aluminium	0.5	1.70
aluminium	0.7	2.38
aluminium	0.9	3.06
steel	0.5	4.90
steel	0.7	6.86

curving

crimp curved, concave and convex:
 to 290mm minimum radius

will also self curve in aluminium to a 20m radius and in steel to 30m radius.

teknorooftm



info@teknorooft.com
01604 386699

teknorooft.com

the shed
rathvilly farm
barn lane
milton malsor
northamptonshire
nn7 3ag

teknorooft reserves the right to make substitutions and modifications to the specifications of any of its products without prior notice. it is the customer's responsibility to ensure that the company's products are correctly installed and that they are suitable for the customer's particular requirements and application.

the company undertakes business only upon its standard terms and conditions.

all information is correct as of the date of this document, created august 2020.