



In a world full of options, we always deliver the best solution

MTCSS PANEL SYSTEMS

MT Chill & MT Freeze panels are manufactured in polyisocyanurate, CFC and HCFC-free with an approximate density of 35-40 kg/m³. It has a fire reaction class of B-s1, d0, according to EC Declaration of Conformity and laboratory testing. Thermal conductivity coeffecient of 10°C (UNI EC12667): 0.020-0.023 W/mk.

PANEL THICKNESSES

MT Chill

80

MT Freeze

100

EXTERNAL / INTERNAL COLOURS

7035-C73

Designed for temperature controlled environments and to guarantee high technical performance: maximum thermal insulation, humidity and condensation barrier, best class of fire reaction and resistance.

9002

9010

CERTIFICATIONS

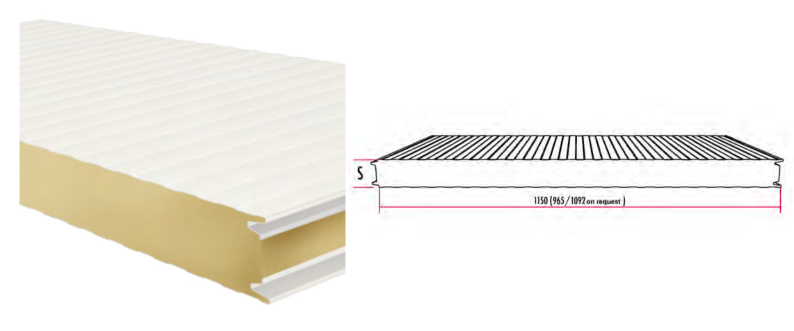
CE EN 14509
EPD UNI ISO 14025
PIR B-s2, d0 / PIR B-s1, d0
PIR EI30 / PIR EI45
PIR Zulassung Nr.Z-10.49-589
PIR VKF 5.3
PIR Avis Technique 2/15-1684
PIR CLASS 0-2 AS/NZS 1530.3-1999
LEED

METAL COATINGS

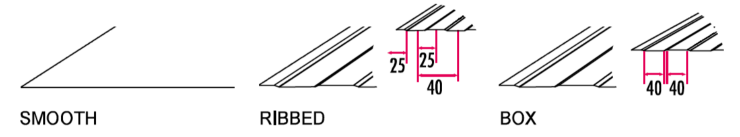
MT Chill & Freeze panels are manufactured with metal supports in galvanised steel, Aluzinc steel, stainless steel, aluminium, copper or other special metals. Each of these is manufactured in steelworks and they are selected and painted using coil coating method, to guarantee suitable duration.



MTCSS PANEL SYSTEMS



INTERNAL FINISHES



EXTERNAL FINISHES

