


meTecno
The Specialist

METROOF
Total Roofing Solutions



-EPS-
EXPANDED POLYSTYRENE
INSULATED



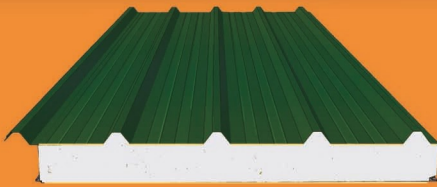
SANDWICH PANELS

ECONOMICAL & LIGHT-WEIGHT INSULATION SOLUTIONS

METECNO LANKA PVT LTD
185, KORATOTA, KADUWELA
TEL: +94115 795 100 FAX: +94112 080 233
WEB: WWW.METECNOLANKA.COM

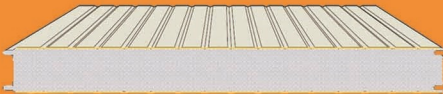
SALES OFFICE
411, ELVITIGALA MW, COL 5
TEL: +94115 365 421-6
FAX: +94112 592 0000

EPS INSULATED SANDWICH PANELS



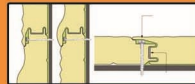
STYROMET ROOF:

SPECIALLY DESIGNED FOR ROOFING APPLICATIONS USING PROFILED EXTERNAL STEEL SHEET AND INTERNAL RIBBED STEEL SHEET WITH AN INSULATION CORE OF EXPANDED POLYSTYRENE (EPS).



STYROMET WALL:

DESIGNED FOR WALLING & PARTITIONING APPLICATIONS USING BOTH EXTERNAL & INTERNAL RIBBED STEEL SHEETS WITH AN INSULATION CORE OF EXPANDED POLYSTYRENE (EPS).



STYROMET SUPERWALL:

SPECIALLY DESIGNED FOR WALLING & PARTITIONING APPLICATIONS WITH A CONCEALED-FIXING METHOD FOR HIGH QUALITY COMMERCIAL & DOMESTIC BUILDINGS, WHERE GOOD AESTHETICS ARE PARAMOUNT.



Styromet Roof	
Top Sheet Thickness	0.47 mm
Bottom Sheet Thickness	0.35 mm
Insulation Thickness	30, 40, 50, 80 & 100 mm
Styromet Wall	
Top Sheet Thickness	0.35 mm
Bottom Sheet Thickness	0.35 mm
Insulation Thickness	30, 40, 50, 80 & 100 mm
Styromet Superwall	
Top Sheet Thickness	0.47 mm
Bottom Sheet Thickness	0.35 mm
Insulation Thickness	40, 50, 80 & 100 mm

EPS INSULATED SANDWICH PANELS

STYROMET ROOF/WALL/SUPERWALL PANEL IS A SELF-SUPPORTING METAL PANEL INSULATED WITH EXPANDED POLYSTYRENE FOR ROOF & WALL APPLICATIONS, WHICH REQUIRE AN ECONOMICAL BUT AESTHETICAL FABRICATION WITH LIGHT WEIGHT INSULATION CORE FOR EASE OF HANDLING. THE PANEL USES STEEL SHEETS COATED BOTH SIDES AZ 150 ZINC ALLUMINIUM ALLOY FOR SUPERIOR DURABILITY.

METECNO LANKA PVT LTD:
185, KORATOTA, KADUWELA - SRI LANKA

CONTACTS:

TEL: +94115 795 100, +94115 365421-6 WEB: WWW.METECNOLANKA.COM