



High impact car park lining thermal insulation



Product Information

CELLECTA'S XCPL combines the benefits of a high performance **HEXATHERM** extruded polystyrene with a Class O, high impact facing board to produce an attractive composite thermal lining board, ideal for car park and soffit lining applications.

Key Benefits

- Smooth high impact Class O facing
- Two colours available: White & grey
- Excellent life-long thermal performance
- Easy to install
- Very low water absorption

Technical Information

		XCPL
Thermal Conductivity EN 12667	W/mK	0.033 ≤80mm 0.034 >81mm
Strength at 10% compression EN 826	kPa	300
Temperature range	°C	-50/+75
Long term water absorption by immersion EN 12087	%	>0.7
Board size	mm	1200 x 2400
Thickness' available - including 6mm high impact Class O facing (other sizes manufactured to order)	mm	56, 66, 81, 86, 106, 126, 146, 166
Edge profile	-	Square

Third Party Accreditation and Approvals







Environmental Credentials











