## The CORETEX Group



Innovative lightweight honeycomb cores, panels, composites, adhesives, process equipment & consultancy

## **Coretex Lightweight Panels - Edge Finish Options**

Edge Finish Type	Detail	Suitable for panel type
Double Edge Fold	Edge Fold – both inner and outer skins. Creates a 'Tray in Tray" effect and a neat closed edge. Very popular.	<ul><li>✓ AluLite</li><li>✓ SteelLite</li></ul>
Internal Edge Box Section	Internal Edge Box Section – typically Aluminium. Creates a sturdy frame that can take additional fasteners or rivnuts with ease	<ul> <li>✓ AluLite</li> <li>✓ TimberLite</li> <li>✓ GRPLite</li> <li>✓ TransLite</li> <li>✓ UltraLite ALI</li> </ul>
Single Edge Fold	Edge Fold - single skin only. Creates a neat closed edge – more suitable for wall panels.	<ul><li>✓ AluLite</li><li>✓ SteelLite</li></ul>
Internal solid edge	Internal solid edge - typically in Plywood, MDF or high density PU polymer foam. Crates a sturdy and neat edge to take extra fixings, hinges, etc.	<ul> <li>✓ TimberLite</li> <li>✓ TransLite</li> <li>✓ HPLLite</li> <li>✓ PVCLite</li> <li>✓ AluLite</li> <li>✓ SteelLite</li> </ul>
External Edge Capping	External Edge Capping Extrusion – typically aluminum channel – usually supplied by client or self fixed	✓ All Panel Types
Internal Edge Channel Section	Internal Edge Extrusion – typically aluminum box or channel Internal. Creates a sturdy frame that can take additional fasteners or rivnuts with ease	<ul> <li>✓ TimberLite</li> <li>✓ TransLite</li> <li>✓ HPLLite</li> <li>✓ PVCLite</li> <li>✓ AluLite</li> <li>✓ SteelLite</li> </ul>