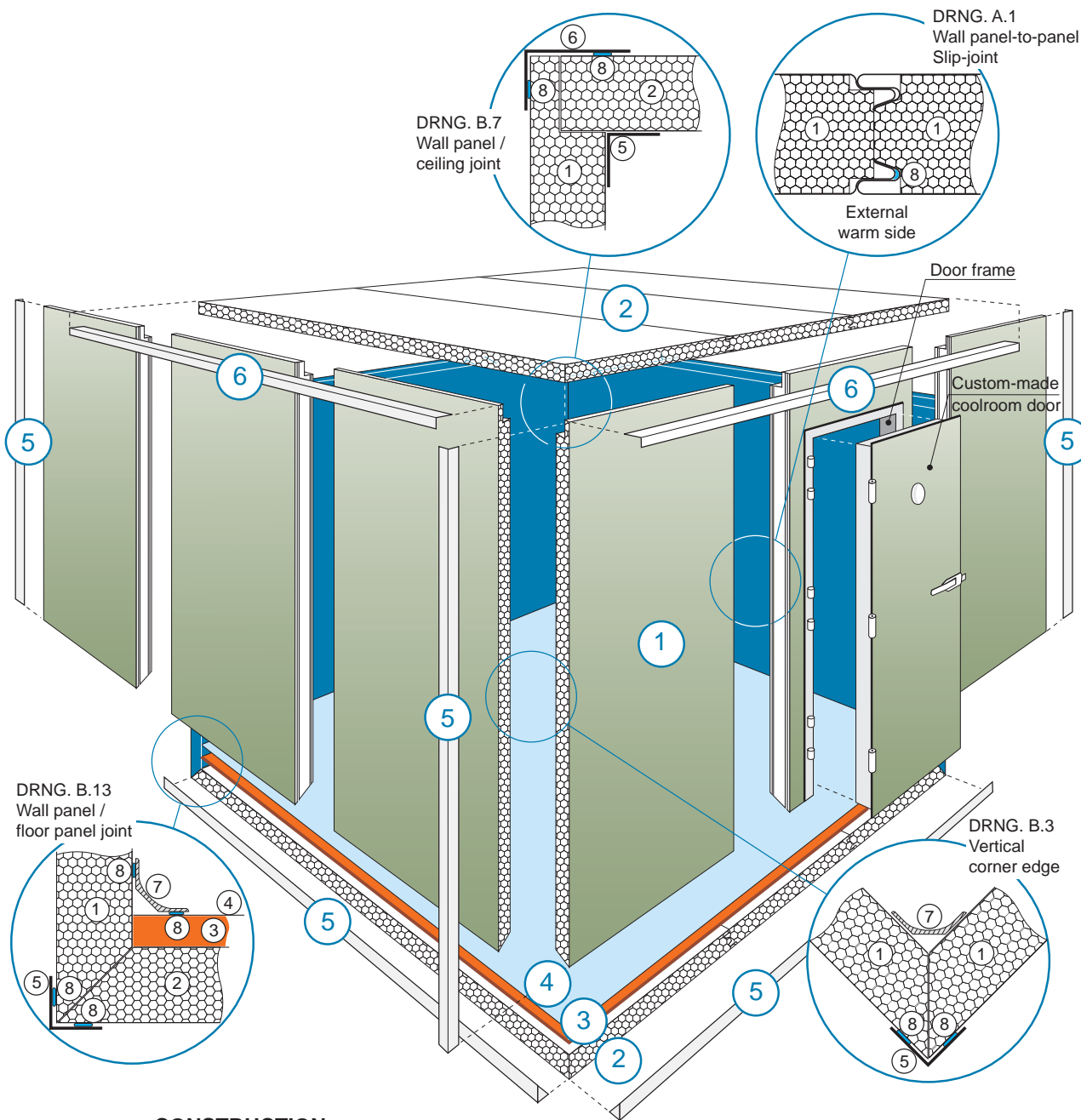


B.33 EPS CORE REFRIGERATED BUILDINGS



CONSTRUCTION:

1. Bottom of wall panels, vertical corner edges and floor panel edges are mitre cut @ 45°.
2. Base angles are rivetted to floor panels @ 600mm ctrs., vertical panels are placed and Slip-joints engaged.
3. Angles can then be pop-rivetted to panels @ 300mm ctrs holding structure in place.
4. The ceiling is then dropped into place, top angles and internal coving are then fitted.

1	ECONOTILT WALL PANEL	S= mm	SL GRADE EPS
2	ECONOTILT FLOOR / ROOF PANEL	S1= mm	SL GRADE EPS
3	TIMBER PANEL	19mm thickness	PLYWOOD
4	OVERLAY SHEET gauge	GALV. STEEL
5	ANGLE	35 x 35 x 2mm	ALUMINIUM
6	ANGLE	70 x 35 x 2mm	ALUMINIUM
7	COVING (Internal)	50mm or 35 x 35 x 2mm	ALUMINIUM
8	SEALANT	applied in a continuous bead (always on the external 'warm' side)	
POS	ITEM & DIMENSIONS		MATERIAL