

5.5 Identification checklist

Tables 3 and 4 provide a useful checklist to support a Fire Risk Assessment. The checklists can be separately downloaded from the EPIC website – www.epic.uk.com

Table 3

External building envelope	Type of cladding system				Type of core insulation				
	Insulated panel	BU system	Other system	CW stick system	PIR (LPCB) certificated	PUR	MF	PS	PF
Roof									
Wall									

Key

Cladding system BU System = Built-up or site assembled system (see Section 5):
 CW stick system = Curtain walling panel system (see 2.2)
 Other system = Slates/tiles; asbestos roof; flat roof; any other non-metallic roof.

Insulation Types described in section 1.3. PIR = polyisocyanurate
 PUR = polyurethane
 MF = mineral fibre
 PS = polystyrene
 PF = phenolic

Colour codes Care required to assess whether affects risk assessment as potential fuel contributor.

Table 4

Internal applications	Type of cladding system				Type of core insulation				
	Insulated panel	Other system	Foil lining systems	Other lining system	PIR (LPCB) certificated	PUR	MF	PS	PF
Box within box (Section 2.3) Walls and ceiling									
Environmental compartments (Section 2.3) Walls and ceilings									
Internal linings to building Walls and ceilings									
Fire resisting compartment walls separating different parts of buildings									

Key

Insulation Types described in section 1.3. PIR = polyisocyanurate
 PUR = polyurethane
 MF = mineral fibre
 PS = polystyrene
 PF = phenolic

Colour codes Care required to assess whether affects risk assessment as potential fuel contributor.
 Potential fuel contributor. Specialist assistance recommended when making Fire Risk Assessment.