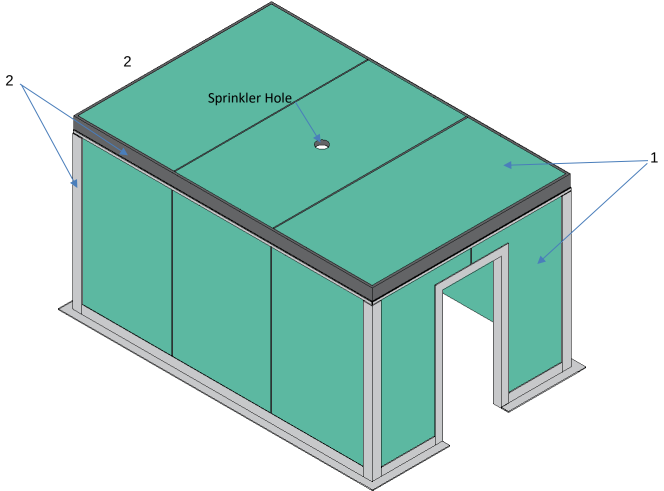


QAI LISTING B1142-1a INSULATED FOAM CORE STEEL SKINNED WALL & ROOF / CEILING PANELS NFPA 286 / CAN/ULC S138 ROOM CONFIGURATION



NUMBER	PART	DESCRIPTION	
1	Ceiling / Wall Panels	Manufacturer:	Falk Panel LLC
		Approved Types:	CSW-44, HFW-40, SSR-52, MRP-44, RRP-40, RDEK-40
		Thickness:	38 – 152 mm (1.5 – 6 inches)
		Core:	Polyisocyanurate (PIR) maximum 40 kg/m³ (2.5 lbs/ft³).
		Skins:	Minimum 26 Gauge 0.404 mm (.0159 inches)
		Installation:	Panels are factory assembled with factory applied gasket. Optional butyl or silicone caulking can be applied. Panels are flashed at ceiling to wall joint, and corners.
2	Flashing	General:	Light Gauge steel flashing mechanically secured to protect room corner joints of minimum 64 mm (2.5 inch) x 64 mm (2.5 inch) leg length.
4	Sprinkler (where required) (Not Shown)	General:	155°F (68°C) activation temperature, standard response pendant style sprinklers listed by an approved agency.

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