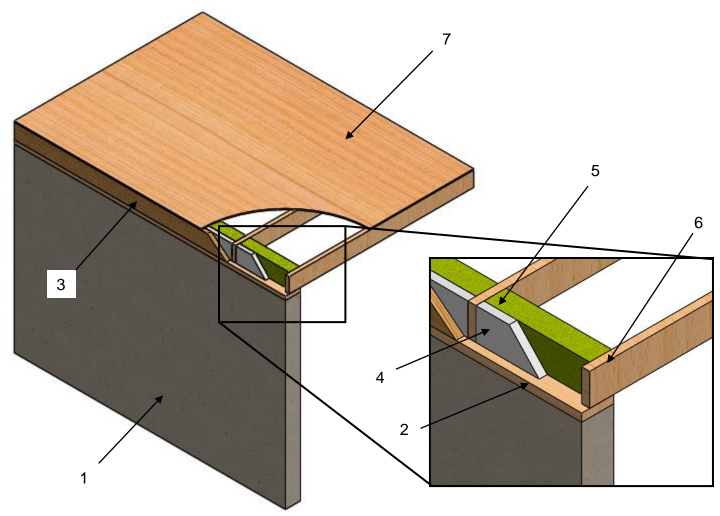


## QAI Design B1067-1e –ROCKWOOL COMFORTBATT® / COMFORTBOARD™ 80 CAN/ULC-S124 – Classification A & B protective covering for foamed insulation

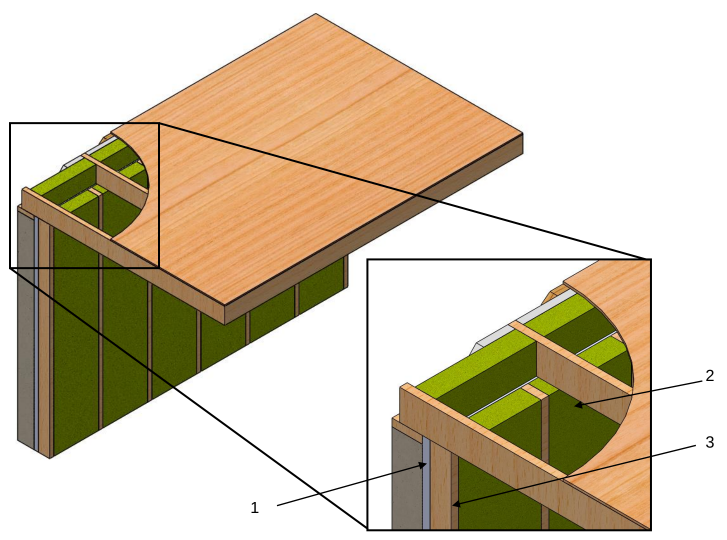


No.	COMPONENT	DESCRIPTION			
1	Concrete Foundation	Concrete foundation wall			
2	Bearing Plate	Standard bearing plate			
3	Rim Joist	Standard rim joist			
4	Foam Insulation	Type:	Foamed Plastic		
4		Maximum R-Value:	7.5 per inch		
	Protective Covering of Foam Insulation	Certified Manufacturer:	ROCKWOOL.		
		Certified Product Name:	COMFORTBATT®	COMFORTBOARD™ 80	COMFORTBOARD™ 80
5		Assembly Class:	Classification B	Classification B	Classification A
3		Minimum Thickness:	5-1/2 inch (140 mm)	2 in (50 mm)	3 in (76 mm)
		Minimum Density:	2 lb/ft <sup>3</sup> (32 kg/m <sup>3</sup> )	8.0 lb/ft <sup>3</sup> (128 kg/m <sup>3</sup> )	8.0 lb/ft <sup>3</sup> (128 kg/m <sup>3</sup> )
		Installation:	Friction fit into the joist cavity.		
6	Floor Joists	Standard floor joists system			
7	Sheathing	Standard floor sheathing			





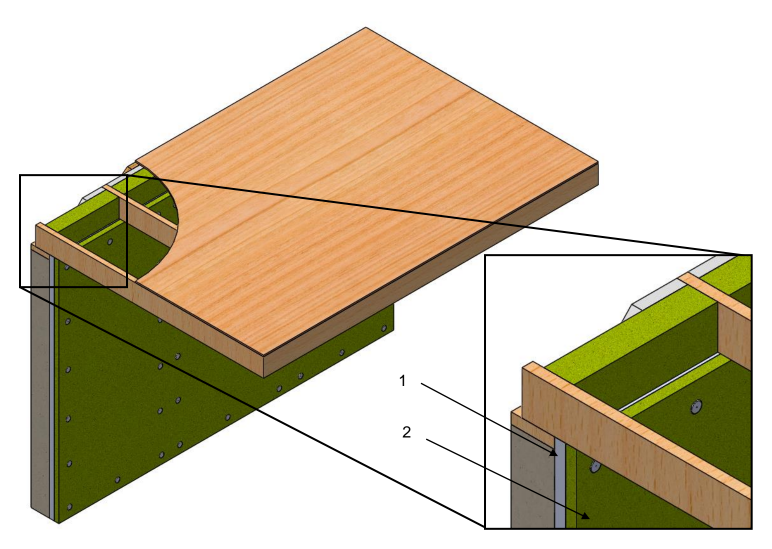
## QAI Design B1067-1e –ROCKWOOL COMFORTBATT®/COMFORTBOARD™ 80 CAN/ULC-S124 – Alternative Installation Method – Friction Fit Batt Insulation



No.	COMPONENT	DESCRIPTION	
1	Foam Insulation	Type:	Foamed Plastic
		Maximum R-Value:	7.5/inch
	Protective Covering of Foam Insulation	Certified Manufacturer:	ROCKWOOL
		Certified Product Name:	COMFORTBATT®
		Assembly Class:	Classification B
2		Minimum Thickness:	5-1/2 inch (140 mm)
		Minimum Density:	2 lb/ft <sup>3</sup> (32 kg/m <sup>3</sup> )
		Installation:	Friction fit into wall stud cavity.
3	Wall Studs	Minimum 2 inch x 6 inch (51 mm x 102 mm) wood wall studs	



## QAI Design B1067-1e –ROCKWOOL COMFORTBATT®/COMFORTBOARD™ 80 CAN/ULC-S124 – Alternative Installation Method – Anchored Insulation Board



	1	ı				
No.	COMPONENT	DESCRIPTION				
1	Foam Insulation	Type:	Foamed Plastic			
		Maximum R-Value:	7.5/inch			
2	Protective Covering of Foam Insulation	Certified Manufacturer:	ROCKWOOL			
		Certified Product Name:	ROCKWOOL COMFORTBOARD™ 80			
		Assembly Class:	Classification A	Classification B		
		Minimum Thickness:	3 in (76 mm)	2 in (50 mm)		
		Minimum Density:	8.0 lb/ft <sup>3</sup> (128 kg/m <sup>3</sup> )	8.0 lb/ft <sup>3</sup> (128 kg/m <sup>3</sup> )		
		Installation:	Fastened through the foamed plastic using Ramset Insulfast insulation fasteners or non-combustible fasteners at manufacturer's recommended instructions, anchored into code compliant substrate. Tight butt-edge fit installation.			