### COMPONENT DESCRIPTION

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<th>No.</th>
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| 1   | Access Door | Manufacturer: FAKRO sp z o.o.  
Certified Models: LMF, LWF and LSF  
Description: Fire-resistance rated horizontal attic access door for use in rated floor / ceiling assemblies.  
Maximum Hatch Dimension: 56 inches (1422 mm) x 29.5 inches (724 mm) |
| 2   | Door Frame | Type: Pine wood  
Fasteners: Nine No. 14 x 3 in. screws. One placed at each hinge location, one placed at the latch location, three along each side at the locations shown in the instructions. 2-1/2 in. square shims shall be placed between the frame and wall assembly at the fastener locations. Mineral wool insulation board to be placed around perimeter of frame between access door frame and floor joists. |
| 3   | Floor | Type: Code prescribed fire rated floor/ceiling assembly of gypsum wallboard attached to wood joists, and engineered wood subfloor. Insulation shown in floor cavities is optional. |
| 4   | Sealant | Type: Fire stop caulking  
Approved Caulking: 3M IC 15WB+ and Tremstop IA+.  
Maximum Gap: 1/4 in. between the frame and floor/ceiling assembly.  
Minimum Sealant Depth: 1/2 in. at the top and bottom of the floor/ceiling assembly. |
| 5   | Insulation | Type: Mineral wool insulation.  
Minimum depth: ¼ inch 4pcf insulation around frame between the rated floor / ceiling assembly joists.  
Minimum Density: Must be packed to a minimum density of 2.5 lbs/ft.³ (40 kg/m³) between the frame and the floor/ceiling assembly. |