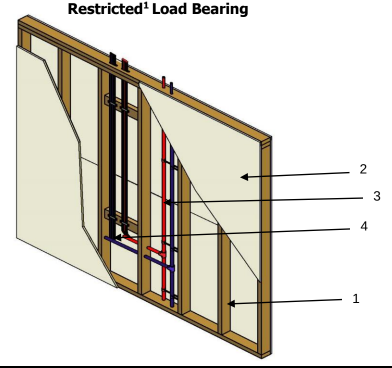


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QAI Listing P343-1B Cash Acme SharkBite PEX Wall Assembly UL 263, ASTM E119, CAN/ULC S101 1 Hour Fire Resistance Rated Wall Assembly



| No. | COMPONENT | DESCRIPTION | |
|-----|-------------------------|--|--|
| 1 | Wall Framing | Stud Type: Minimum Size: Maximum Spacing: Installation: | Wood 2 inch by 6 inch (38 mm x 140 mm) 16 inches (400 mm) on center (OC) Cross braced at mid height of the stud and penetrations to be fire stopped at the top and bottom |
| 2 | Gypsum Wall Board | Type: Thickness: Application: | Type X gypsum wallboard complying with ASTM C1396 Single layer of 5/8 inch (16 mm) Board is to be fastened to studs with 1-5/8 inch (41 mm) length #6 Type S Coarse Thread drywall screws spaced at 8 inches (200 mm) on center around the perimeter, and 12 inch (305 mm) on center spacing in the field. Joints to be taped and mudded, and fastener heads to be mudded as per CSA A82.31-M or ASTM C840 (Minimum Level 3) |
| 3 | Non-Metallic Tubing | Certified Manufacturer: Certified Product: Nominal Tubing Sizes: Installation: | Cash Acme SharkBite PEX-a or PEX-b Tubing 1/2 inch to 2 inch (12 mm x 51 mm) Installed to a maximum of 4.85 lbs per linear feet (7.23 kg per linear meter) of cavity. Tubing shall be supported on steel or wood cross-bracing spaced at maximum 48 inch (1219 mm) OC Armacell AP Armaflex pipe insulation allowed for installation to maximum density 2.64 lbs/ft (3.93 kg/m). |
| 4 | Manifolds / Fittings | Certified Manufacturer: Certified Product: Installation: | Cash Acme EvoPEX Universal, 2XL, 2XLR, Plastic Crimp (Barb), Brass Crimp (Barb), Plastic Expansion, Brass Expansion, SharkBite Max, Standard Copper Brass or Steel Fittings. Installed to a max. 4.82 lbs (2.19 kg) per cavity. |

Page 1 of 2
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Client: Cash Acme Listing No.: P343-1B

Revised Date: August 28, 2023

Page 2 of 2

| Ī | 5 | Fasteners | Product(s): | Steel straps, Hangerloc nylon straps, or Oatey Half Talon pipe clamps |
|---|---|-------------|---------------|---|
| | | (not shown) | Max. Spacing: | 48 in. (1219 mm) |

^{*}Restricted-Load Bearing – Load rating for this assembly was calculated using the Working Stress Design Method. For jurisdictions employing the Limit States Design Method such as Canada, a load restriction factor shall be used.

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