CARLISLE'S AUTHORIZED APPLICATORS MARKETING ANNOUNCEMENT

SW-2012-08 SunWeld® Roof Access Hatch April 25, 2012

TO: Carlisle SynTec Systems' Authorized Applicators

Carlisle recently added the SunWeld Roof Access Hatch to its skylight product line. This self-flashing curbed unit is available in two standard sizes – 30" x 36" and 36" x 36" – and is manufactured from 14-gauge painted gray galvanized steel. Custom sizes and curb mount units are available.

The curb is 12" in height with a 3.5" flange with mounting holes for roof attachment. The curb, cap flashing, and cover are fully welded at the corners. Hinges are two-piece formed steel with a non-removable heavy duty pivot pin. The outside cover is made of 14-gauge galvanized steel with radiused corners for safety. The inside cover is 22-gauge steel insulated with one-inch-thick fiberglass insulation. It is reinforced as required to support a 40 lbs/ft² live load. An EPDM gasket material is mechanically bonded to the inside of the lid and serves as a weatherproof seal.

Provided hardware with the unit includes:

- Interior handle with positive, one-point locking mechanism and provision for padlock
- Exterior handle with provision for padlock
- Pre-lubricated compression springs encased in zinc-plated telescopic tubes for smooth and controlled operation in any position
- Automatic, hold-open arm with vinyl grip

All hardware is corrosion-resistant and all fasteners are self-locking.

| Product Code | Description | Weight/lbs. |
|--------------|---|-------------|
| 320054 | Self Flash Steel Access Hatch 30" x 36" | 165 |
| 320055 | Self Flash Steel Access Hatch 36" x 36" | 210 |

Also available with the SunWeld Roof Access Hatch is the complementary SunWeld Safety Grab, a railing system that attaches to either corner of the exterior hatch opening. Manufactured from heavy-gauge steel and textured for increased grip, this accessory provides improved worker safety when entering of or leaving the roof surface. Painted red for easy visibility, the SunWeld Safety Grab is 17" high and extends 10" outward in both directions from the corner.

If you have any questions regarding these new products, please contact your local manufacturer's representative or distributor.

Sincerely,

Ken Jacemore.

Ken Laremore Skylight Product Manager

