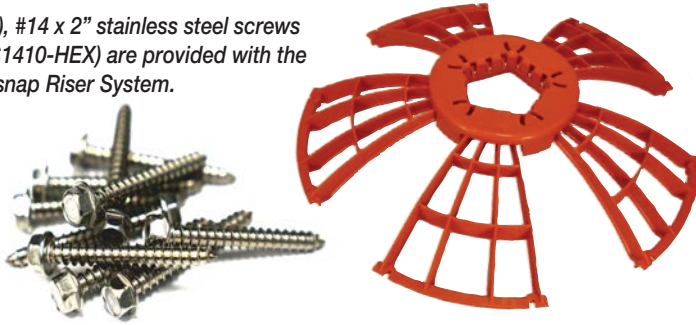


Infiltrator Safety Star™ System

The 24" (600 mm) riser Safety Star system is a strong secondary level of protection for the EZsnap Riser System if a primary riser lid is unknowingly damaged or removed. When properly installed, the Safety Star system prevents unintended entry into the tank.

(10), #14 x 2" stainless steel screws (SS1410-HEX) are provided with the EZsnap Riser System.



Safety Star Benefits:

- Compatible with 6" (150 mm) & 12" (300 mm) EZsnap Riser models
- Structural design withstands a dead load up to 300 lbs (136 kg)
- Installs inside the EZsnap Riser stack at any desired level
- Strong polypropylene construction
- Fastened securely in place with stainless steel hardware
- Meets regulatory requirements including CSA B66:21, as a secondary safety device
- Molded in OSHA safety orange to communicate warning

Installation

The Safety Star (SNAPSAFT-2400) is designed to be mounted to the screw pilot holes at the narrow end of the EZsnap riser connection. One arm on the Safety Star folds down 15 degrees, allowing it to collapse and fit through a 24" (600 mm) opening.



1. Install the Safety Star at the EZsnap narrow riser to riser connection closest to the ground surface. A minimum of a 6" (150 mm) riser is required to accommodate the Safety Star and to attach the lid properly.

2. Rotate the Safety Star until the screw slots are aligned with the screw bosses on the riser. Fasten the Safety Star in place using ten (10), #14 x 2" stainless steel screws provided (SS1410-HEX).

Note: If the Safety Star is installed at the riser to tank connection, the same screws used to fasten the risers to the tank secure the Safety Star. The Safety Star is designed to allow up to a 4" (100 mm) pumping hose to enter the tank while installed, allowing for ease of maintenance without removal.

3. All ten screws shall be secured tightly into place following a star pattern to complete the Safety Star installation.

4. The Infiltrator IM-Tank Lid is then installed using all ten stainless steel screws to complete the riser installation.

