

Access Risers – Ultra-Rib™

Applications

Oreco's Access Risers provide access to septic tank openings and can be cast into the tops of concrete tanks, bonded in place, or bolted down using a riser tank adaptor. They can also be used as valve enclosures.

General

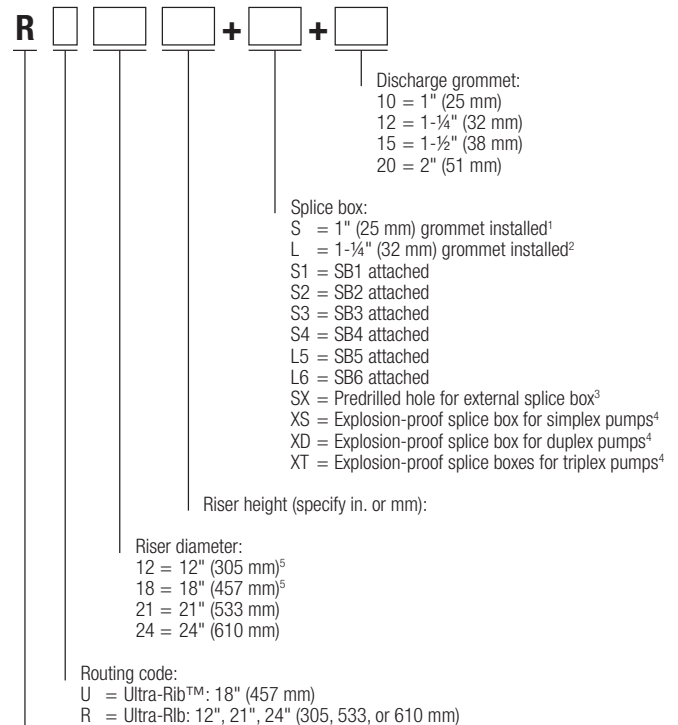
Oreco Ultra-Rib™ Access Risers are constructed of ribbed PVC pipe and are available in 12-, 18-, 21-, and 24-in. diameters. They can be ordered in 3-in. (76.2-mm) increments in lengths up to 13 ft (3.96 m) for 12- and 18-in. diameter risers, and up to 14 ft (4.27 m) for 21- and 24-in. diameter risers. Oreco Ultra-Rib riser pipe is also available in truckload quantities. A complete line of Oreco pipe-cutting tools makes it easy to fabricate risers in your shop or in the field

Standard Models

RR12XX, RU18XX, RR21XX, RR24XX



Nomenclatures



Riser

¹ For Oreco SB1 - SB4 splice boxes

² For Oreco SB5, SB6 splice boxes

³ Minimum riser height 18" (457 mm)

⁴ Used in Class I Division I environments

⁵ Not intended for use over pump vaults

RPU

Indicates riser diameter:
12 = 12" (300 mm)¹
18 = 18" (450 mm)¹
21 = 21" (525 mm)²
24 = 24" (600 mm)²

Bulk Ultra-Rib™ riser pipe

¹ 13' (3.96 m) length

² 14' (4.27 m) length

Materials of Construction

Ultra-Rib™ PVC Pipe: PVC

Specifications

Model	RR12XX	RU18XX	RR21XX	RR24XX
I.D., in. (mm)	11.74 (298)	17.65 (448)	20.50 (521)	23.50 (597)
Wall Thickness - excluding ribs, in. (mm)	0.10 (3)	0.19 (5)	0.25 (6)	0.25 (6)
O.D. - including ribs, in. (mm)	13.13 (334)	19.44 (494)	22.63 (575)	25.63 (651)
Weight, lbs per ft (kg per m)	5 (7.4)	11 (16.4)	15 (22.3)	19 (28.3)