

Access Risers - Kor Flo[®]

Applications

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



General

Kor Flo[®] Access Risers are constructed of 30-in. (750-mm) nominal diameter ribbed PVC pipe. Risers are available in heights corresponding to the pipe ribs' spacing. Kor-Flo risers have bolt catches that allow an Orenco fiberglass lid to be secured to them.

Standard Model

RR30XX

Product Code Diagram

RR 30 + +

Discharge grommet option, in. (mm):
Blank = no discharge grommet
10 = 1 (25)
12 = 1¼ (32)
15 = 1½ (38)
20 = 2 (50)

Splice box grommet or splice box options (choose one):
Blank = no grommet or splice box
or
S = grommet installed, 1-in. (25-mm), fits SB1-SB4
L = grommet installed, 1¼-in. (32-mm), fits SB5-SB6
SX = hole drilled for Orenco[®] external splice box*

or
S1 = grommet and SB1 internal splice box installed
S2 = grommet and SB2 internal splice box installed
S3 = grommet and SB3 internal splice box installed
S4 = grommet and SB4 internal splice box installed
L5 = grommet and SB5 internal splice box installed
L6 = grommet and SB6 internal splice box installed

or
XS = grommet and simplex explosion-proof splice box installed**
XD = grommet and duplex explosion-proof splice box installed**
XT = grommet and triplex explosion-proof splice box installed**

Riser height in inches (2-in. increments standard)

30-inch (750-mm) riser diameter:

Ribbed Riser, Kor-Flo[®]

* Requires minimum 18-in. (457-mm) riser height

** For Class I Division I environments

Material of Construction

Pipe: PVC

Specifications

Dimensions	Model RR30
I.D.	29.50 in. (750 mm)
O.D. including ribs	32.13 in. (816 mm)
Rib spacing	2 in. (51 mm)
Weight	18 lb/ft (27 kg/m)

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