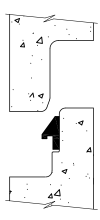
The manhole should be handled with extreme caution to avoid chipping of the spigots or bell groves.

STEP 1

Clean The spigot—end and bell grove of Manhole sections.

STEP 2

Stretch RFS Gasket and place firmly against the offset all the way around the spigot of the manhole.



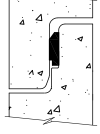
(Fig. A)

NO LUBRICATION NEEDED

The RFS Prelubricated Gasket has all the lubricant it needs inside the sealed mantel. Joints slide togther quickly and easily.

SELF-CENTERING DESIGN

The RFS Prelubricated Gasket requires no equalization. It automatically adjusts during application and then helps center the joint during assembly.



(Fig. B)

STEP 3

Push the manhole section carefully, until the spigot is all the way home. Mantle moves into recess behind gasket, cushioning the joint to deflect. (Fig. B)





9235 Main Street #1 P.O. Box 507 Needville, Texas, 77461 1-888-331-5871

"Providing Concrete Environmental Solutions"

Date: 16 JUL 2012 File: NC_JOINT Sc

Scale: 6"=1-0"
* All Dimensions subject to allowable specification

MANHOLE 0-RING
INSTALLATION INSTRUCTIONS

Approved By: ______ Date: _____