

DURO-LAST® COMPOSITE DRAIN RINGS

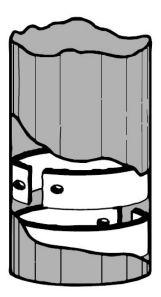
DESCRIPTION:

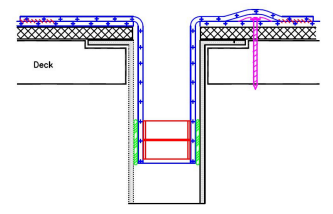
Duro-Last[®] Composite Drain Rings, or "CDRs", are manufactured from a state of the art epoxy-fiberglass composite. The rings are shipped tied together with a cord approximately 12 inches (305 mm) long. Their purpose is to provide compression in order to create a positive seal between the drain boot and the drain pipe.

INSTALLATION:

- Insert the first drain ring as low into the installed drain boot as possible, 6 inches (152 mm) minimum depth. Cut the compression ring cord to expand the ring.
- Install the second ring in a like manner with the opening located opposite the opening of the first ring. Cut the compression ring cord to expand the ring.
- 3. Sealant and CDRs must be installed at the same depth within the drain.
- 4. Refer to detail 2020 for installation information.







Composite Drain Rings
(Install per detail drawing 2020)