

3.20.330 CL0004 0823 Supersedes 0123

MAIL TO: P.O. BOX 16347 • Louisville, KY 40256-0347 SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961 Tel: (502) 778-2731 • 1 (800) 928-PUMP

Visit our website: zoellerpumps.com

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.

## TECHNICAL DATA ECONOMY RISER SYSTEMS



Zoeller Pump Company's economy riser systems are injection-molded and exceptionally strong. They are composed of HDPE, which is non-corrodible in the septic environment. The risers are available in 6" (15 cm) heights and can be stacked to fit any application. 12", 20", and 24" (30 cm, 51 cm, and 61 cm) diameter risers and covers are available. 24" (61 cm) diameter riser pans and adapter rings are also available. The 24" (61 cm) riser pan fits anywhere in the riser stack. A handle is included with the riser pan kit, so it can be cast into a concrete lid. Stainless steel screws are provided as part of the hardware pack.

## **Features**

- · Green cover blends with grass
- Stackable for versatility
- May be cast in place
- Riser has cutouts for pipe penetration
- Injection molded, exceptionally strong
- Covers have molded-in gaskets, stainless steel screws
- Available in 6" heights

Economy Risers Systems CL0501	
Part Number	Description
5083-0005	12" x 6" Tuf-Tite riser ext
5083-0007	12" Dia Tuf-Tite cover
5085-0001	20" x 5" Tuf-Tite riser ext
5085-0002	20" Dia Tuf-Tite cover
5086-0001	24" x 6" Tuf-Tite riser ext
5086-0002	24" Dia Tuf- Tite cover
5086-0003	24" Dia Tuf-Tite riser pan
5086-0004	24" Dia Tuf-Tite riser adapter
5086-0005	24" Dia Tuf-Tite flat cover
5080-0001	5/16" x 20' Butyl rope seal
5080-0002	1" x 14' - 6" Butyl rope seal
5080-0003	.375" IPS pipe seal
5080-0004	.50" IPS pipe seal
5080-0005	.75" IPS pipe seal
5080-0006	1.0" IPS pipe seal
5080-0007	1.25" IPS pipe seal
5080-0008	1.50" IPS pipe seal
5080-0009	2.0" IPS pipe seal
5080-0010	3.0" IPS pipe seal
5080-0011	4.0" IPS pipe seal





