SPECIFICATIONS

- Molded polyethylene body.
 PP blend neck gasket.
 Powder coated steel ring.
 Unit weight: 13 lbs.

ENGINEER SPECIFICATION GUIDE

TeleGlide field adjustable riser system to consist of rotationally molded polyethylene body, PP blend neck gasket, and powder coated steel ring. Risers shall allow onsite adjustability of cover to grade.

INSTALLATION NOTE

Minimum install height: 4" Maximum install height: 16"

Do not stack risers. Maximum of one riser per base unit. Access to internal components will be compromised. If deeper burial required, install larger unit with 24" cover.

Cover ships with tank

Polyethylene body-



FRONT VIEW

	MODEL NUMBER:			
	DESCRIPTION:			
		TEL	EGLIDE ⁺	[™] RI
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF STRIEM, LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF STRIEM, LLC. IS PROHIBITED.	DWG BY:	ENG	DATE:	5



EXPLODED VIEW

SR-16			SPECIFICATION SHEET		
E™ RISER SYSTEM		Striem Kansas City, KS Tel: 913-222-1500 orders@striemco.com www.striemco.com Made in the U.S.A	STRIEM		
: 5/10/2023	REV :	1			