

PART INFORMATION						
PART No.	QTY	APPROX. WEIGHT	YARDS			
1000-G BASE	1	9,400 LBS	2.34 YDS			
1000-G TOP	1	3,700 LBS	0.92 YDS			
1000-G BAFFLE WALL 1	1	830 LBS	0.21 YDS			
JG COVER SLAB TOP	1	120 LBS	0.03 YDS			
-24x3" GRADE RING	AS REQUIRED	90 LBS	0.03 YDS	z		
-24x6" GRADE RING	AS REQUIRED	175 LBS	0.04 YDS	DECKIPTION		
-24x12" GRADE RING	AS REQUIRED	350 LBS	0.08 YDS	E DEC		
-24 RING AND COVER	AS REQUIRED2	200 LBS	N.A.	No. DATE		
GGI PLUMBING (KIT)	1	N.A.	N.A.			
 Design meets and complies with IAPMO/ANSI Z1001 (Prefabricated Gravity Grease Interceptors) & ASTM C1613 (Standard Specification for Precast Concrete Grease Interceptors) Design Load: H-20 Traffic with dry soil conditions (water table below tank) Minimum earth cover; 7 inches: Maximum earth cover 6-Feet. City, Agency or The AHJ standards and specifications shown, are to the best of Precon Products knowledge and may change without notice Precon Products reserves the right to make product design, dimensional, and specification changes without notice. For complete Design and Product Information Contact Precon Products. CLUSIONS & EXCLUSIONS: 1 x 4-Inch Pipe Kit supplied by Precon Products; installed by others. 				240 W. LOS ANGELESE AVI SIMI VALLEY, CA 93065 SIMI VALLEY, CA 93065 SIMI VALLEY, CA 93065 BIMI VALLEY, CA 93065 BIMI VALLEY, CA 93065 FIMI VALLEY, CA 9306		
EXCLUSIONS: Linings, Coatings & Water Testing Above the Operational Level of the Tank (Unless Quote Specific)				P: (805)		
Access and setting of Precon Products Tanks is the complete responsibility of Precon Products Driver/Crane Operator or Precon's Representative. Egress, in and out of jobsite and access to the excavation must be acceptable to Precon's Driver/Crane Operator. Precon Products requires 1-2 workers to assist in setting the tank.				INTERCEPTOR		
(CAVATION REQUIREMENTS:				Re		
A minimum of 2 Feet of required to safely set th All Precon Products tan movement of the tank, i	Precon Products tanks shall be set on an approved sub-base to insure against vement of the tank, inlet and outlet pipes.					
ATER OR VACUUM TESTING:				LABA		
the tank;(OUTLET INVE Watertightness Test Me	ERT) PER IAPM(ethods.	b be watertight to the opera D/ANSI Z1001 & ASTM C1	613 Section 9	10 10 GF		
Watertight testing above the operational level of the tank may have structural implications. Contact Precon Products for additional information.				K.STRADER		
AZARDS & WARNINGS:				DATE: 1/21/2024		
Underground tanks are confined spaces and therefore subject to OSHA Confined Space Entry Procedures. If entry is required, enter only with proper equipment and in adherence to all OSHA Procedures & Protocols.				SHEET: 1 OF 1		