

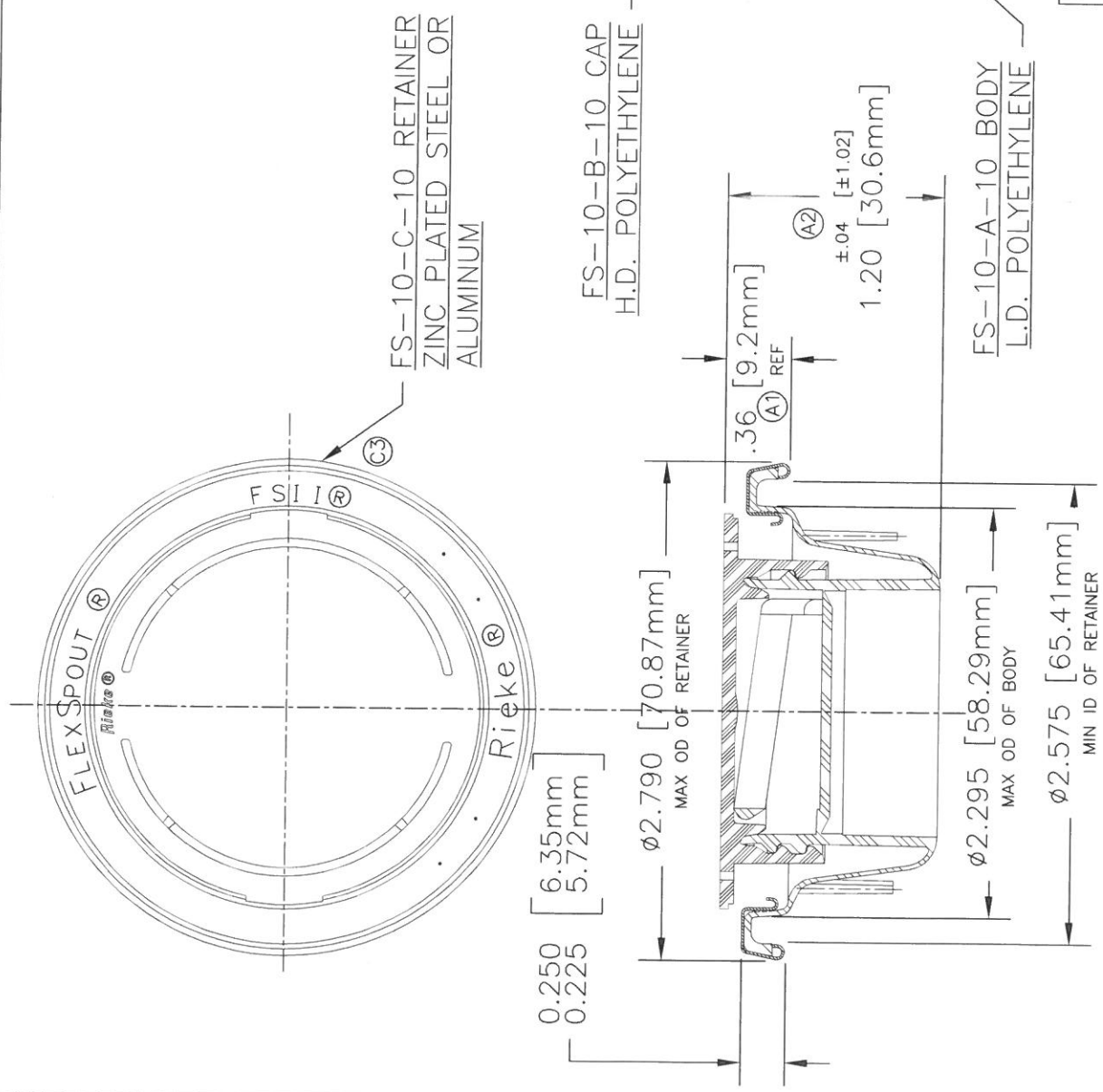
## Rieke Packaging Systems®

Customer Product Specification

Description	FS-10-10-231 FSII® Flexspout® Assembly
Specification Number	03160001
Date	January 29, 2019
Prepared By	Brian Jordan
Approved By	Lee Olinske

Parameter	Specification
Material(s) of Construction	Type:- Polyethylene / Mild Steel ~ All components that come in contact with contents as shipped comply to FDA regulation 21 CFR (code of Federal requirements) 177.1520
Standard Color (Other Colors Available Upon Request)	Natural body Gray Cap Plated retainer
Nominal Dimensions in Inches (mm)	Maximum print area: 1.36" (34.5mm) diameter
Opening Print Drawing Number Revision	M0531-02 (plastic) Revision: C M0036 (metal inside curl) Revision: D
Special Markings	Printing available on request
Accessories	None
Applied Torque	There is no torque required for this closure because it is a crimp on fitting.
Method of Delivery	500 pcs/carton ~32 lbs gross/carton 24 cartons/pallet
Components	Body (anti-glug) / Cap / Plated retainer • Do not exceed temperature of 125° F
Drawing Number Revision	28002337 C

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CUSTOMER DRAWING

Rieke® Corporation — Auburn, Indiana	
DETAIL NAME	
TOOL ASSY. NAME	FLEXSPOUT II ASSEMBLY
PRODUCT	FS-10-10
DRAWING NUMBER	28002337
FOR	KEH 9/23/10 JLH 5-7-09 JLH 1-19-09
MATERIAL	TEMPER
TOOL ASSY NUMBER	FS-10-10
DETAIL NUMBER	

BREAK ALL SHARP EDGES WITH 1/64" RADIUS, UNLESS OTHERWISE SPECIFIED	DATE	DRAWN BY	
THE FOLLOWING TOLERANCES APPLY UNLESS OTHERWISE SPECIFIED:	3-29-07	J. HESS	
ANGLES ±1/4°	SCALE *	CHECKED	C C1-C2)PAT'D WAS PAT PEND, C3)(R) WAS TM 9/23/10 KEH
HUNDRETH ±.015	NTS	GMB	B ADD METRIC DIMENSIONS 5-7-09 JLH
THOUSANDTH ±.002		APPROVED	A REDESIGN ~ 1) WAS .42 2) WAS 1.26 1-19-09 JLH
		CHANGE NUMBER	CHANGE
		DATE	BY