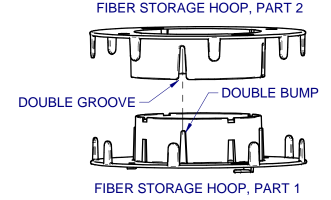
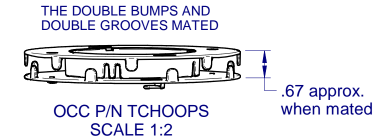
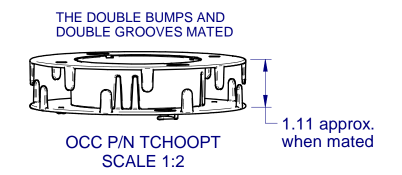
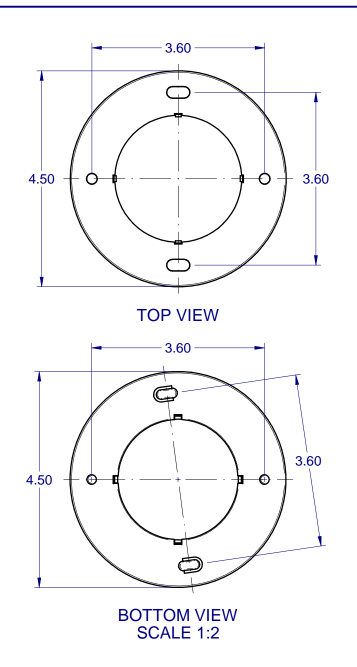
## DOUBLE GROOVE DOUBLE BUMP FIBER STORAGE HOOP, LOW PROFILE, PART 1









"OPTICAL CABLE CORPORATION (OCC) RESERVES THE RIGHT TO REVISE ANY AND ALL DESIGN SPECIFICATIONS." UNCONTROLLED COPY

NOTES: UNLESS OTHERWISE SPECIFIED.

- 1. PUSH PARTS TOGETHER BY ALIGNING DOUBLE BUMPS AND DOUBLE GROOVES, AS SHOWN ABOVE.
- 2. PUSH UNTIL PARTS STOP AGAINST EACH OTHER. VERIFY THAT LATCHING TOGETHER IS MADE COMPLETE.

	TCHOOPS	FIBER STORAGE HOOP LOW PROFILE STACKABLE						
	TCHOOPT	FIBER STORAGE HOOP STACKABLE						
	OCC PART NO.	DESCRIPTION						
DIMENSIONS ARE TOLERANCES: FR AN 3 PLACE DECIMA	RACTIONS ±1/32" MAY NOT BE USED AS THE E NGLES ±1/2° LS ±.005" OF OPTICAL CABLE CORPOR	LE CORPORATION AND ASIS FOR MANUFACTURE WRITTEN PERMISSION ATION.		5(		Si Pl Fa	3 Superior Way wannanoa, NC hone: 828-298- ax: 828-298-24	28778 2260 87
2 PLACE DECIMAL MATERIAL	DRAWN D.A.HOLBER	DATE 10/31/13	OPTI	CYL CYBIE	CORPORATION	ON W	ww.occfiber.co	m
THIRD ANGLE SEE BILL OF MA	TERIAL CHECKED J.HOWE	DATE 10/31/13	DWG TIT	WG TITLE CUSTOMER DRA			RAWIN	G,
PROJECTION	ENGINEER J.YANIK	DATE 10/31/13		FIBER STORAGE HOOPS				PS
CRITICAL DIMENSION CODE FINISH	APPROVED J.CALLOWA	<sup>'</sup> DATE 2/26/24	SIZE	DWG NO.	C11	167	2	REV
(F) = FUNCTION SEE NOTES (M) = MATING	PREVIOUS DWG		В		GII	101	_	X2
A = AUDIT	NEXT DWG	FILENAME C111672	2X2.dft	SCALE:	NONE	SHEET	1 OF 1	