

1. GLASS FABRICATION FOR MANET GLASS CONNECTOR FOR 3/8" AND 1/2" MONOLITHIC GLASS

THIS DOCUMENT CONTAINING DRAWINGS AND	DO NOT SCAI	LE DRAWING				rmakaba US DORM/	A DRIVE
INFORMATION DERIVED THEREFROM OR THEREON IS CONFIDENTIAL AND PROPRIETARY	INTERPRET DRAWING PER ASME 114.41 STANDARDS	DRAWN BY M. BUCHTER 2020-09-20	dorma	KC	DQ 📈	REAM: P/ 800 5	STOWN, A 17567 23 8483
TO dormakaba USA INC. THIS DOCUMENT IS	ALL DIMENSIONS ARE IN INCHES. TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHECKED BY		INTE		TE DI	SK
SUBMITTED IN CONFIDENCE AND ITS CONTENTS MAY NOT BE DISCLOSED, REPRODUCED, OR	.X .XX .XXX ∠ FRACTIONS 125 ±.050 ±.010 ±.005 ±1/2° ±1/32 ↓ HOLE Ø:+.005/002	FINISH	-	ASS			UN
REVEALED IN ANY MANNER WITHOUT PRIOR WRITTEN CONSENT FROM dormakaba USA INC.	THREAD CLASS: 2A-2B	-	MATERIAL	SHEET SIZE	DWG NO		REV
THIS DOCUMENT WILL BE RETURNED TO	REMOVE ALL BURRS & SHARP EDGES W/R.005 OR CHAMFER MAX. PRIOR TO PRODUCTION, A DETAILED INSPECTION		-	A	GF-612		
dormakaba USA INC. UPON DEMAND.	REPORT AND SAMPLES MUST BE SENT TO, AND APPROVED BY dormakaba PROD. DEVELOPMENT.				SCALE: 1:8	SHEET	1 OF 1