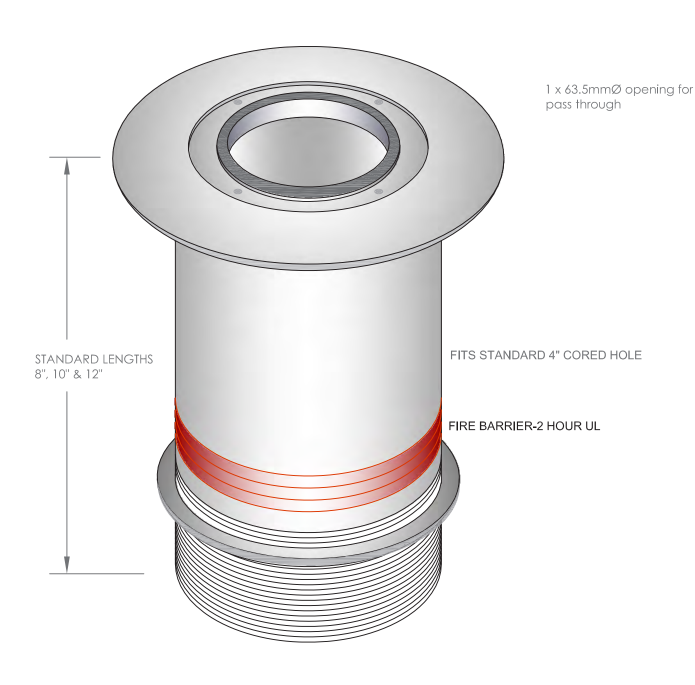


			DIMENSIONS ARE IN MM		NAME	DATE (yy-mm-dd)	JOB TITLE:			
			TOLERANCES:	DRAWN	TjP	12-04-24				
INFIDENTIAL MINED IN THIS PERTY OF RODUCTION IN HOUT THE MULTICONNECT			ANGLES: ± 1 DEGREE LINEAR: ± 0.1 MM (UNLESS SPECIFIED) MATERIAL	CHECKED						
				ENG. APPR.			LEW ELECTRIC FITTINGS COMPANY			
				MFG APPR.			FITTINGS COMPANY			
				Q.A.						
			See Varient table	COMMENTS;			877-537-2019 www.lewelectric.com			
	NEXT ASST	USED ON	FINISH				SIZE DWG, NO. A MOI-PASS THROUGH			
	APPLICATION		DO NOT SCALE DRAWING				A MOI-FASS IRROUGH			
							SCALE=n.t.s. WEIGHT: SHEET 3 OF 3			

PROPRIETARY AND CON

THE INFORMATION CONTAIN DRAWING IS THE SOLE PROP MULTICONNECT. ANY REPRC PART OR AS A WHOLE WITHCH WITH PERMISSION OF MUITS PROHIBITED.

COVER PER SUBMITTAL



THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MULTICONNECT. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MULTICONNECT IS PROHIBITED.

		DIMENSIONS ARE IN MM		NAME	DATE (yy-mm-dd)		JOB TITLE:	
		TOLERANCES:	DRAWN	TjP	12-04-24			
		ANGLES: ± 1 DEGREE LINEAR: ± 0.1 MM	CHECKED					
		(UNLESS SPECIFIED	ENG. APPR.					
			MFG APPR.					
		MATERIAL	Q.A.					
		See Varient table	COMMENTS;	877-53				
NEXT ASST	USED ON	FINISH				SIZE	DWG	
			-			Ã	DITO	
APPLICATION		DO NOT SCALE DRAWING				SCAL	=n.t.s	

LEW ELECTRIC FITTINGS COMPANY

877-537-2019 www.lewelectric.com

A	MOI-PASS THROUGH					
SCALE=n.t.s.		WEIGHT:	SHEET 2 OF	3		