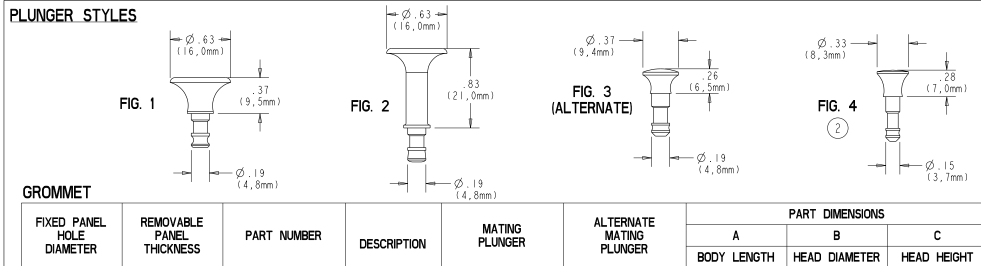


GROMMET

FIXED		REMO									PART DI	MENSIONS					
FIXED PANEL HOLE		PAN	IEL	PART I	NUMBER	DESCRIPTION	MA1 PLUN	'ing Iger	A B		В		C				
DIA	METER	THICK	NESS				0.		BODY	LENGTH	HEAD D	AMETER	HEAD	HEIGHT			
in.	mm	in.	mm	BLACK	WHITE		BLACK	WHITE	in.	mm	in.	mm	in.	mm			
		.043	,	12283	12284	HSLG-IM	12261	12262	. 31	8,0							
253	C 1	.063	Ι,6	12285	12286	HSLG-2M	12263	12264	. 33	8,5	200	8.5	0.7	1.0			
. 233	0,4	. 098	2,5	12287	12288	HSLG-3M	12265	12266	. 37	9,5		0,5	.01	1,0			
		. 6	4.1	12289	12290	HSLG-4M	12267	12268	. 43	11,0]						

	PLUNGE	R								2)			
	REMOV PANEL	HOLE		ASSEMBLE THICKNES			PART N	NUMBER	DESCRIPTION	PLUNGER STYLE	MAT GRON	ring Mmet		
	DIAME		MINI	MUM	MAX	MUM				(FIG.)				
	in.	mm	in.	mm	in.	mm	BLACK	WHITE		(BLACK	WHITE		
			.059	Ι,5	. 46	3,7	12261	12262	HSLPB-IM	4	12283	12284		
	. 237	6.0	.079	2,0	. 165	4,2	12263	12264	HSLPB-2M	4	12285	12286		
	. 2.51	0,0	. 8	3,0	. 205	5,2	12265	12266	HSLPB-3M	4	12287	12288		
			. 181	4,6	. 272	6,9	12267	12268	HSLPB-4M	4	12289	12290		
			INCH	TOLERA	NCE U	NLESS	OTHERV	VISE SF	PECIFIED: .	XX± .0	15.XX	X± .00	5 ANGULAR± I°	
	N	1 I L L I N	1 E T E R	TOLER	ANCE I	JNLESS	OTHER	WISE S	PECIFIED:	0-10 ±	.2; 10)-30 ±	.35; ABOVE 30	± .5
MATE	RIAL:										DESCRIP	TION:		
F	UNGER:	NYLON	1 6 94V	-2 ()		— [H	EYC	O HEYCO PRODUC					
(ROMMET :	POLYC	CARBONA	TE UL 9	4V-2				0				DRAWING FOR LATCH RIVETS	SERIES
							HEYCO P materia	RODUCTS, INC. I disclosed he	claims proprietary rig reon. This drawing and	hts to the /or technical		GROMMET	PART No.	
							intorma issued not be written	rion is the pr in confidence reproduced or permission fr	claims proprietary rig reon. This drawing and operty of HEYCO PRODUC for use only as author described or shown to om HEYCO PRODUCTS, INC	ized, and may others without		SHEE	TIOF2	REV.:2



		1							BODY LENGTH		HEAD DIAMETER		HEAD HEIGHT			
in.	mm	in.	mm	BLACK	WHITE		BLACK	WHITE	BLACK	WHITE	in.	mm	in.	mm	in.	mm
		.043	,	17000	17000W	HSLG-SL	17005	17005W	17011	17011W	. 34	8,6				
		.063	16	17001	17001W	HSLG-IL	17006	17006W	17012	17012W	35	9.0				
. 319	8 1	.005	1,6	17001	17001	HSLO-IL	17007	17007W	11012	17012W		5,0	13	10.8	00	20
. 313	0,1	.098	2,5	17002	17002W	HSLG-2L	17008	17008W	17013	70 3W	. 39	10,0	.43	10,0	. 00	2,0
		. 6	4,	17003	17003W	HSLG-3L	17009	17009W	17014	70 4W	. 46	,7				
		.209	5,3	17004	17004W	HSLG-4L	17010	17010W	17015	70 5W	. 51	12,9				

PLUNGER

PANEL	REMOVABLE PANEL HOLE DIAMETER		ASSEMBLED PANEL THICKNESS RANGE				NUMBER	DESCRIPTION	PLUNGER STYLE		RNATE PLUNGER IUMBER	DESCRIPTION				
DIAN			MINIMUM		IMUM				(FIG.)	(FIC	6. 3)					
in.	mm	in.	mm	in.	mm	BLACK	WHITE			BLACK	WHITE		BLACK	WHITE		
		.059	Ι,5	. 46	3,7	17005	17005W	HSLPL-SL	1	70	70 W	HSLPB-SL	17000	17000W		
		.079	2,0	. 165	4,2	17006	17006W	HSLPL-IL	1	17012	17012W	HSLPB-IL	17001	I 7000W I 7001W I 7002W I 7003W I 7004W		
. 299	7.6	.019	2,0	.105	4,2	17007	17007W	HSLPL-21L	2	11012	TTVTZW	HOLFD-IL	17001			
. 2 9 9	1,0	. 118	3,0	. 205	5,2	17008	17008W	HSLPL-2L	1	70 3	70 3W	HSLPB-2L	17002	17002W		
		. 181	4,6	. 272	6,9	17009	17009W	HSLPL-3L	1	70 4	70 4W	HSLPB-3L	17003	17003W		
		. 228	5,8	. 315	8,0	17010	17010W	HSLPL-4L	1	70 5	70 5W	HSLPB-4L	17004	17004W		
		INCH	I TOLE	RANCE	UNLES	SS OTHE	ERWISE	SPECIFIED:	.XX±	.015 .X	XX± .0	05 ANGULAF	₹ I°			
	MILL	IMETE	r toli	ERANCE	UNLE	SS OTH	ERWISE	SPECIFIED:	0-10 =	± .2;	10-30 ±	35; ABO	VE 30 ±	. 5		
ATERIAL	:									DESCRI	PTION:					
			11/ 2			[HEY	CO HEYCO PRO	DUCTS, INC.					4H3L6/H	13LP	
	PLUNGER: NYLON 6 94V-2							TOMS RIVE	R, NEW JERSY		CUSTOMER DRAWING FOR					
GROMM	IET: POL	YCARBO	NATE UL	94V-2								AP LATCH RIV			ILV	
						HEY mat	CO PRODUCTS, I erial disclose	NC. claims proprietary d hereon. This drawing	rights to the and/or technica	1	GROMM			PART	No	
								NC. claims proprietary d hereon. This drawing e property of HEYCO PR nce for use only as aut or described or shown n from HEYCO PRODUCTS,	thorized, and ma to others witho INC.	y u t	She	ET 2 OF 2		REV.:	2	