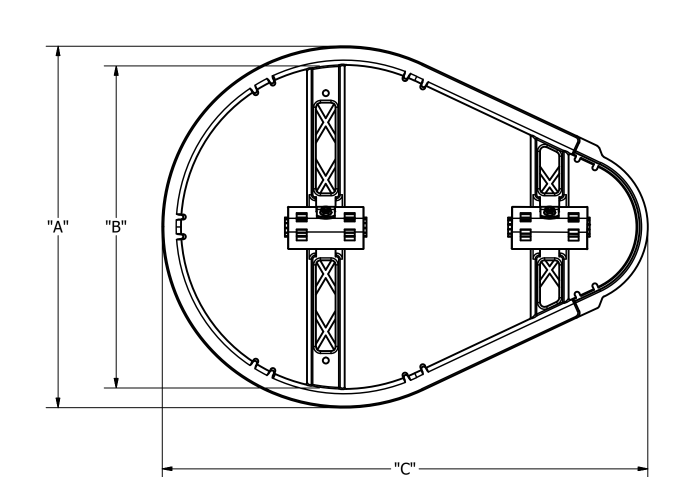
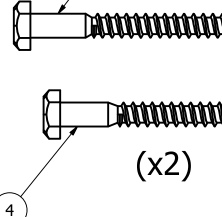
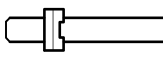
_		4					3	
	CATALOG NO.	DIM "A"	DIM "B"	DIM "C"	DIM "D" INSIDE CHANNEL	MAXIMUM RECOMMENDED CABLE DIAMETER	WEIGHT	STANDARD PACK (PAIR)
	FOSDA17ADSS	18.8	17	25 [635.00]	0.95 [24.13]	0.94	8	1
	FUSDA1/ADSS	[477.5]	[431.8]			[23.9]	[3.62]	T
	FOSDA12ADSS	13.6	11.7	10 [457 20]	0.75 [19.05]	0.68	4.70	1
D	FUSDAIZADSS	[345.4]	[297.2]	10 [437.20]	0.75 [19.05]	[17.3]	[2.13]	L

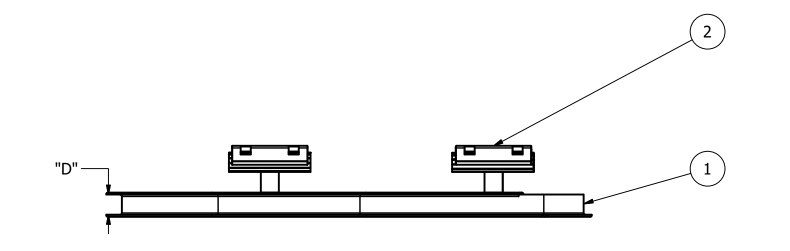


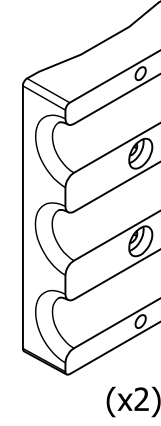


3

 $\mathbf{\Phi}$ 







NOT	ES:
	-01

С

₽

В

<ol> <li>ALL DIMENSIONS FOR REFERENCE ONLY. DISTANCE IN. [MM], FORCE LBS. [kN], TORQUE IN. LBS. [N.m], &amp; WEIGHT LBS. [KG].</li> <li>RATINGS:</li> </ol>	
A. UV RESISTANT	
3. CERTIFICATIONS, SPECIFICATIONS, & STANDARDS: A. NA	
4. SUFFIXS & VARIANT CONFIGURATION: A. NA	
5. PLASTIC FIBER OPTIC STORAGE UNITS USED ON ADSS CABLES.	

79080	07/02/19	HD			
EC #	DATE	CHG BY			
DESC OF DWG:					
REDRAWN IN INVENTOR					
NEW CC-TEMPLATE					
REASON (S) FOR CHANGE:					
DISPOSITION OF	MAT'L:				
	<u> </u>				

3

		2	1	1		
			ITEM	DESCRIPTION	MATERIAL	]
		ļ	1	FIBER OPTIC STORAGE UNIT	POLYPROPYLENE	
		ŀ	2	ADSS DIRECT ATTACH BRACKET HEX BOLT 1/4" X 3-1/2	ALUMINIUM/PLASTIC GALVANIZED STEEL	1
		-	4	HEX BOLT 1/4" X 2-1/2	GALVANIZED STEEL	1
			5	FLANGE NUT	STAINLESS STEEL	1
		-	6	ACETAL TIE		D
		-	<u>7</u> 8	POLE BLOCK RUBBER GROMMET	POLYPROPYLENE RUBBER	$\mathbf{I}$
		L	0		KODDEK	1
(x2)	١					
	)					
	<u>MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA</u>		5			
\$\-{\}_{\}_{\}_{\}_{\}_{\}_{\}_{\}_{\}_{\}_	<u> </u>					L
┝╺ᢕ╼┖╼┖╼┖┙┖						
(2)		(x4)			8	
,		(+*)				
		$\frown$			<u>ک</u>	
		6	$\mathbf{O}$			с
						ľ
		>				
	(			(x4)		
	(x8)					
	^					<b>K</b>
		-				
/ /	$\nearrow$	(7)				
6						
	X					
	/ )					
<u>(</u> ),	T					
/	×				* *	В
/ /	/ )					
Ø	Τ					
	X					
/ /						
6				- A 1		
						$\vdash$
(x2)						
HD	RG			BER HIRRFII® POWI		1
IG BY	RESP ENG	HPS₀	POWER SYS			А
		CONFIDENTIAL: THIS DRAWING AND ITS	TITLE	FOSDA, FIBER OPTIC	STORAGE	
		CONTECTS ARE CONFIDENTIAL AND THE EXCLUSIVE PROPERTY OF HUBBELL POWER	۲.	PLASTIC FOR ADSS		
		SYSTEMS. NO PUBLICATION, DISTRIBUTION OR COPIES MAY BE MADE	SIZE D	DWG NO.		-
		WITHOUT THE WRITTEN CONSENT OF HUBBELL POWER SYSTEMS.		CC-21801 SEE CHART		
		HUBBELL POWER SYSTEMS UNPUBLISHED ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS	DO NOT S THIS DRA			1
	:	2		1	I	4