

INSTALLATION PROCEDURE:

BELOW PROCEDURE IS GENERIC. USERS SHALL REFER TO FDOT STANDARD SPECIFICATIONS AND PROJECT SPECIFIC CRITERIA

- PREASSEMBLE THE MULTI-PLANE ANCHOR, SPIRAL AND PE TRUMPET, USE PREMIUM 100% SILICONE BETWEEN MPA AND TRUMPET TO HAVE A STRONG CONNECTION. GREASE THE BOLTS TO FACILITATE REMOVAL LATER
- BOLT THE MULTI-PLANE ANCHOR (MPA) WITH PE TRUMPET TO THE POCKET FORMER USING THREADED HOLES IN MPA. THE MPA SHALL BE ORIENTED SUCH THE FLEXIBLE FILLER HOLE POINTS UP. THE SPIRAL SHOULD BE ATTACHED TO ADJACENT REBARS AND ROTATED SUCH THAT IT WON'T INTERFERE WITH 3/4" NPT PIPE ATTACHMENT (IF USING SIDE FLEXIBLE FILLER HOLE IN MPA). ALIGN AXIS OF SPIRAL WITH ANCHOR. USE PLUG TO UNUSED PORT IN MPA AS SHOWN. INSTALL PIPE NIPPLE WITH FOAM INSULATION FOR ANY PIPE NIPPLE CAST IN CONCRETE.
- INSTALL THE DUCT SYSTEM AS SHOWN ON SHOP DRAWINGS. INSERT 2-1/2" IPS DR 17 HDPE PIPE INTO TRUMPET AND HEAT SHRINK. SECURE DUCT PROFILE EVERY TWO FEET
- PRESSURE TEST DUCT SYSTEM PER FDOT SPECS. EITHER 462-8.2.1.1 OR 462-8.2.1.2 (IF VACUUM ASSISTED FILLER INJECTION WILL BE USED).

CONCRETING CAN NOW PROCEED

- AFTER COMPLETION OF CONCRETE PLACEMENT, PROVE THAT THE DUCTS ARE CLEAR OF ANY OBSTRUCTIONS OR DAMAGE, PASS A TORPEDO THROUGH THE DUCT TO DEMONSTRATE
- PROVE THAT ALL FLEXIBLE FILLER VENTS ARE FREE AND SECURED.
- AFTER THE CONCRETE HAS GAINED STRENGTH, THE STRESSING OPERATION MAY BEGIN.
- INSTALL STRANDS BY PUSHING OR PULLING INDIVIDUALLY OR AS A BUNDLE INTO DUCTS. ALLOW SUFFICIENT TAIL LENGTH FOR STRESSING.
- CHECK THE WEDGE PLATE FOR RUST, DIRT AND GRIT. CLEAN WEDGE HOLES WITH WIRE BRUSH IF NECESSARY. LIGHTLY GREASE OR OIL WEDGE HOLES.
- 10. CHECK WEDGES FOR RUST, DIRT AND GRIT, DISCARD RUSTY WEDGES. USE ONLY CLEAN WEDGES.
- 11. INSTALL WEDGE PLATE, SLIP THE WEDGES OVER THE STRANDS AND LOOSELY SEAT IN WEDGE HOLES.

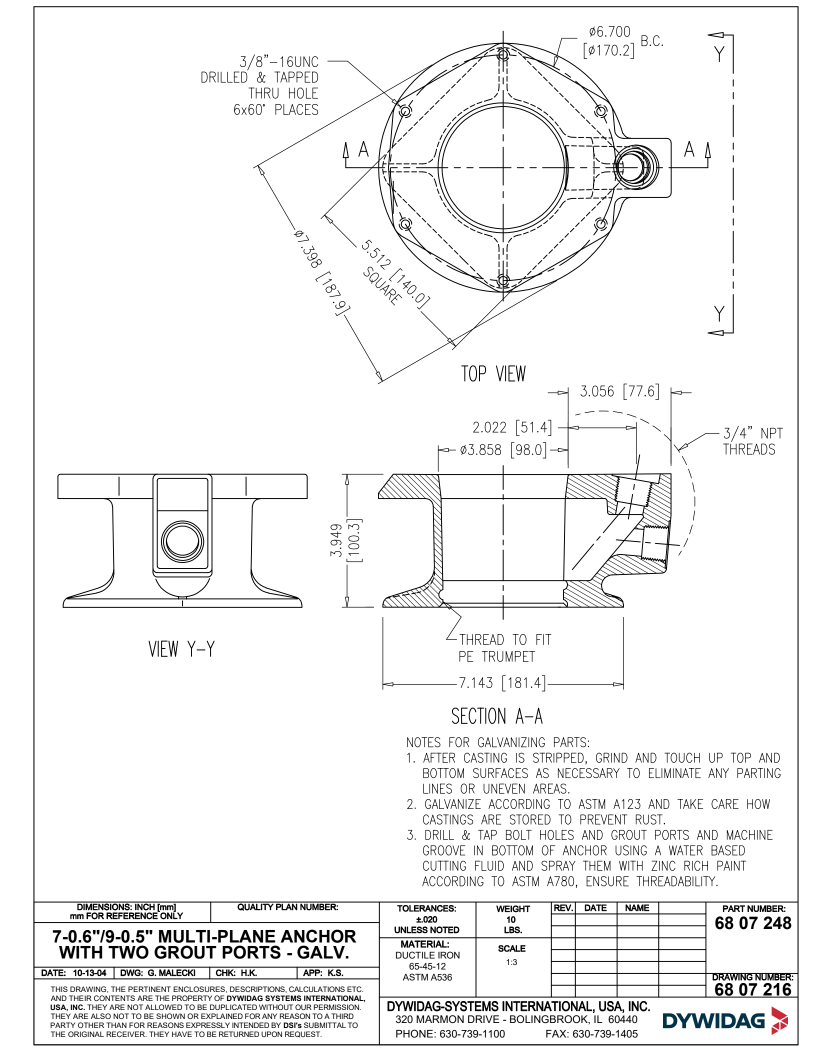
STRESSING CAN PROCEED WHEN CONCRETE STRENGTH HAS REACHED MIN. COMPRESSIVE STRENGTH REQUIRED IN CONTRACT DRAWING NOT LESS THAN 4000 PSI.

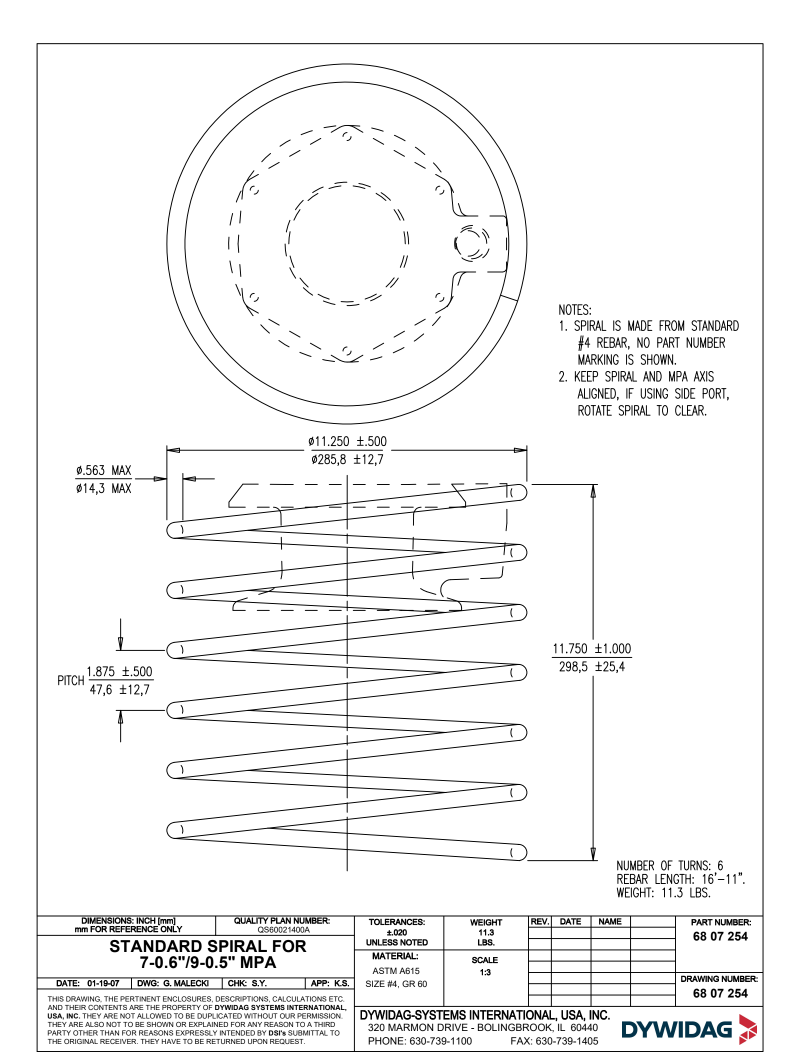
- 12. AFTER THE STRESSING OPERATION IS COMPLETED AND THE ELONGATIONS FALL WITHIN ±7%, OBTAIN APPROVAL FROM THE ENGINEER TO CUT THE STRAND TAILS APPROXIMATELY 3/4" AWAY FROM THE WEDGES.
- 13. EVALUATE STRESSING OPERATION IF ELONGATIONS FALL OUTSIDE THE 7% LIMIT.
- 14. INSTALL GROUT CAP WITH O-RING USING SIX BOLTS. CONNECT 1/2" PIPE NIPPLE IN PORT TO BE USED, INSERT DRILL BIT INTO PIPE NIPPLE AND DRILL 1/2" HOLE IN CAP USING SAW BIT OR SPADE BIT (BY OTHERS) TO PREVENT DAMAGE TO THREADS
- 15. CONNECT THE 3/4" NPT PIPE NIPPLE ASSEMBLY INTO THE FRONT PORT OF THE MPA.
- THREAD 1/2" NPT PIPE NIPPLE ASSEMBLY INTO THE THREADED PORTS PROVIDED IN THE GROUT CAP. THIS PORT CAN BE USED AS AN INJECTION VENT ONLY. USE A PLUG TO SECURE THE PORT AFTER INJECTION. PRESSURE TEST DUCT SYSTEM PER FDOT SPECS. 462-8.2.2. 17

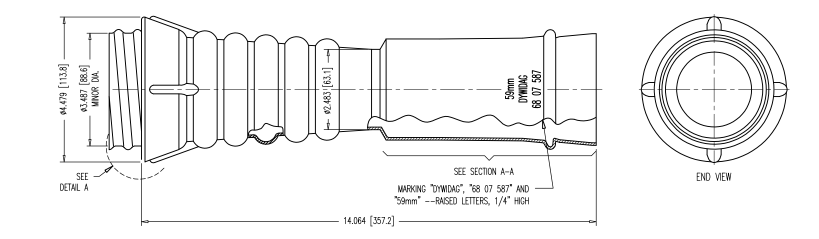
FLEXIBLE FILLER OPERATION CAN NOW PROCEED

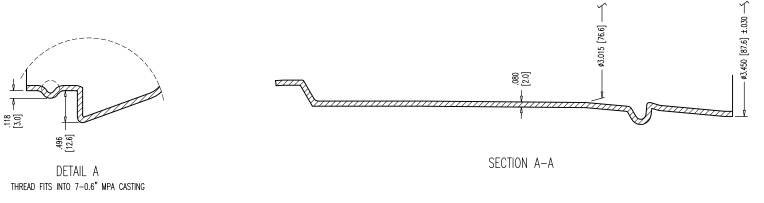
REMOVE FLEXIBLE FILLER PORT PIPES AND INSTALL PLUGS.

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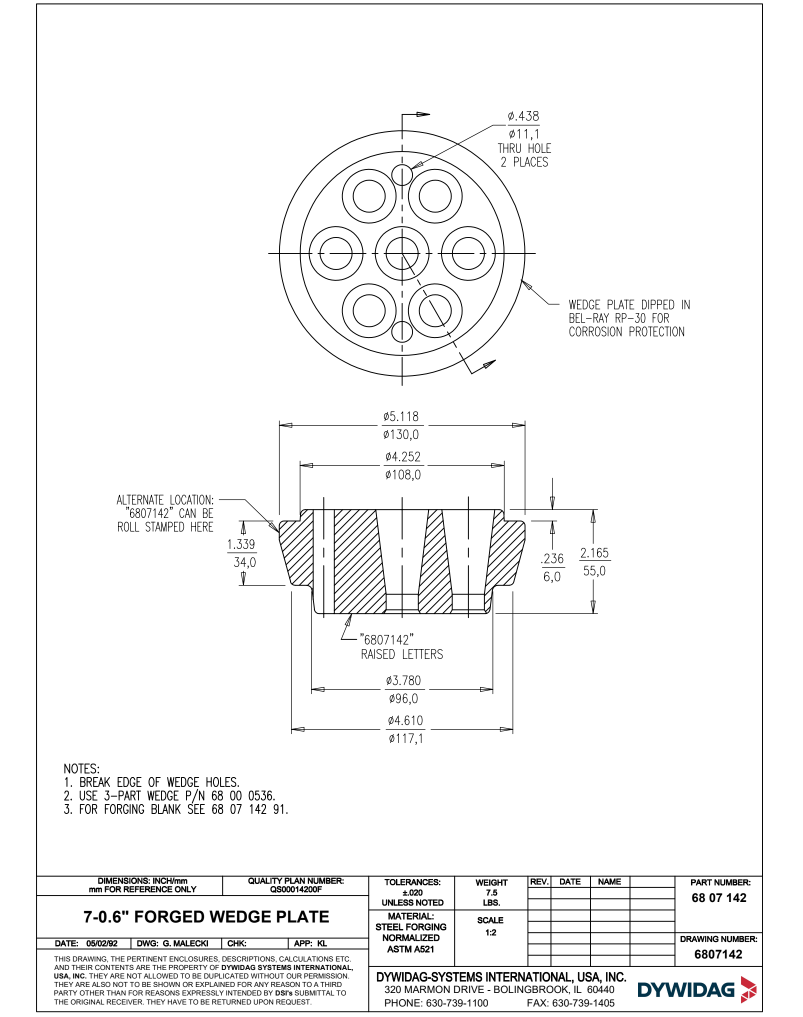


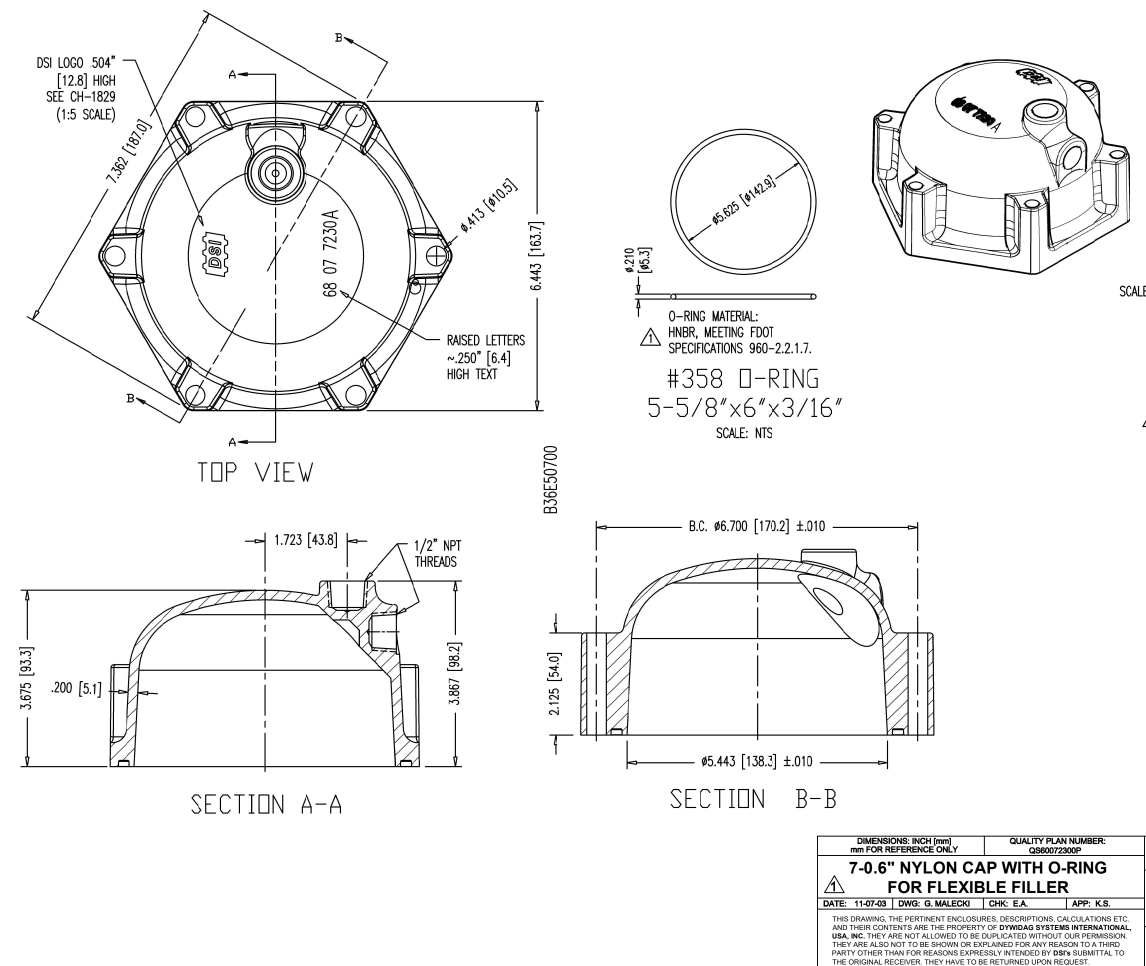


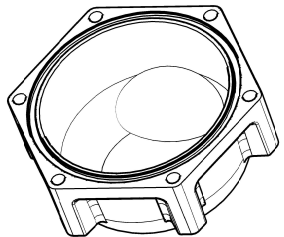


 MATERIAL SPECIFICATIONS: HIGH-DENSITY POLYETHYLENE, CONFORMING TO THE FOLLOWING:
MEETS REQUIREMENTS OF ASTM D3350 WITH A MINIMUM CELL CLASS OF 445574C.
CONTAINS ANTIOXIDANTS WITH A MINIMUM OXIDATIVE-INDUCTION TIME (OIT) ACCORDING TO ASTM D3895 OF 40 MINUTES.
REMOLDED FINISHED MATERIAL HAS A MINIMUM FAILURE TIME OF 24 HOURS WHEN TESTED FOR STRESS CRACK RESISTANCE USING ASTM F2136 AT AN APPLIED STRESS OF GOD DCI OF 600 PSI.

[DIMENSIONS: INCH [mm] mm FOR REFERENCE ONLY 7-0.6" TRUMPET		300P	TOLERANCES: ±.020 UNLESS NOTED	WEIGHT	REV.	DATE 01-11-19	NAME S.I.		PART NUMBER: 68 07 587
	59mm PP DUCT OR	2.5" HDPE	PIPE	MATERIAL: SEE ABOVE	SCALE 1:2 1:1					DRAWING NUMBER:
ł	DATE: 10-16-08 DWG: G. MALECKI THIS DRAWING, THE PERTINENT ENCLOSURI AND THEIR CONTENTS ARE THE PROPERTY C									68 07 587
	USA, INC. THEY ARE NOT ALLOWED TO BE DI THEY ARE ALSO NOT TO BE SHOWN OR EXP PARTY OTHER THAN FOR REASONS EXPRES THE ORIGINAL RECEIVER. THEY HAVE TO BE	JPLICATED WITHOUT OU LAINED FOR ANY REASON SLY INTENDED BY DSI's S	R PERMISSION. N TO A THIRD SUBMITTAL TO	DYWIDAG-SYST POST TENSIONING 320 MARMON DRIVE	/ REINFORCING UI	NIT F	HONE: 63	0-739-11	•• DY	WIDAG 🍃





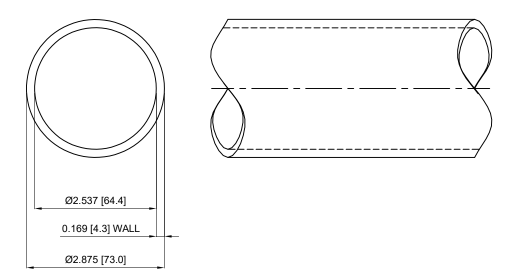


SCALE: NTS

NOTES:

- 1. USE 3/8"-16UNC 316L S.S. HEX BOLTS, 2-3/4" LONG W/SMALL DIA. WASHER.
- INSTALL O-RING IN GROOVE USING DROPS OF LIQUID ADHESIVE BEFORE SHIPPING. DON'T USE EXCESSIVE ADHESIVE. O-RING MUST STAY IN PLACE UNTIL INSTALLATION.
- 3. THE NYLON CONFORMS TO ASTM D5989, WITH CELL CLASSIFICATION S-PA0401 (ULTIMATE STRENGTH 10,000 PSI MIN., WITH UV STABILIZER ADDED).
- 4. DRILL 1/2" [12.7] HOLE IN PORT BEING USED -CAUTION-RECOMMEND USING HOLE SAW BIT OR SPADE BIT (BY OTHERS), BE CAREFULL TO PREVENT DAMAGE TO THREADS OR CAP.
- 5. WHEN PRESSURIZING GROUT CAPS, DO NOT STAND BEHIND CAPS!

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TOLERANCES:	WEIGHT	REV.	DATE	NAME		PART NUMBER:
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320 MARMON DRIVE						

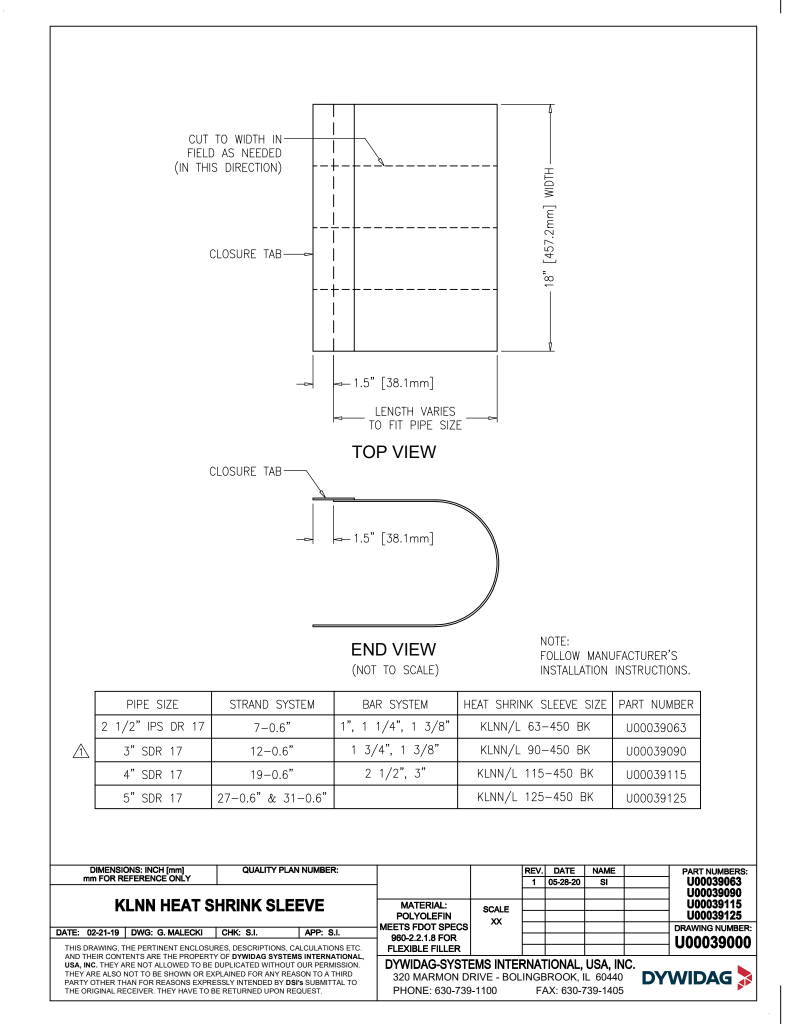


MATERIAL: 2 ½" IPS DR 17 HDPE PIPE.

SPECIFICATIONS:

- 1. PIPE SHALL BE OF HIGH-DENSITY POLYETHYLENE AND SHALL HAVE A MAXIMUM DIMENSION RATIO (DR) OF 17 AS ESTABLISHED BY EITHER ASTM D3035 OR ASTM F714, AS APPROPRIATE FOR MANUFACTURING PROCESS USED.
- 2. PIPE SHALL HAVE A MINIMUM PRESSURE RATING OF 125 PSI.
- 3. MEETS REQUIREMENTS OF ASTM D3350 WITH A MINIMUM CELL CLASS OF 445574C.
- 4. CONTAINS ANTIOXIDANTS WITH A MINIMUM OXIDATIVE-INDUCTION TIME (OIT) ACCORDING TO ASTM D3895 OF 40 MINUTES.
- 5. REMOLDED FINISHED MATERIAL HAS A MINIMUM FAILURE TIME OF THREE HOURS WHEN TESTED FOR STRESS CRACK RESISTANCE USING ASTM F2136 AT AN APPLIED STRESS OF 348 PSI.
- 6. MINIMUM BEND RADIUS = 20 FT.

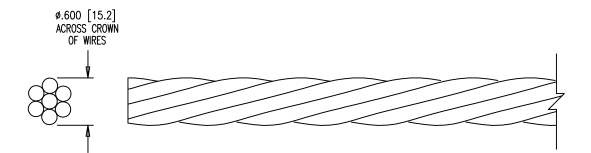
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2-1/2" SMOO	TH HDPE PI	PE	UNLESS NOTED	LBS./FT.					U00055107
				SCALE					
FOR FLEXIBLE	FILLER IEI	NDON	MATERIAL	1:2					DRAWING
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DATE: 02/21/19 DWG. 1. 1104									U00055107
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AND THEIR CONTENTS ARE THE PROPER USA, INC. THEY ARE NOT ALLOWED TO BI	E DUPLICATED WITHOUT	OUR PERMISSION.	DYWIDAG-SYSTEN	IS INTERN	ATIO	NAL, US	A, INC.		
THEY ARE ALSO NOT TO BE SHOWN OR E PARTY OTHER THAN FOR REASONS EXPR	RESSLY INTENDED BY DS	I'S SUBMITTAL TO	POST TENSIONING / R	EINFORCING		PHONE:	630-739-1 ⁻	100 DY	WIDAG 🏹
THE ORIGINAL RECEIVER. THEY HAVE TO	BE RETURNED UPON RE	QUEST.	320 MARMON DRIVE -	BOLINGBRO	ok, Il	FAX: 630)-739-1405		

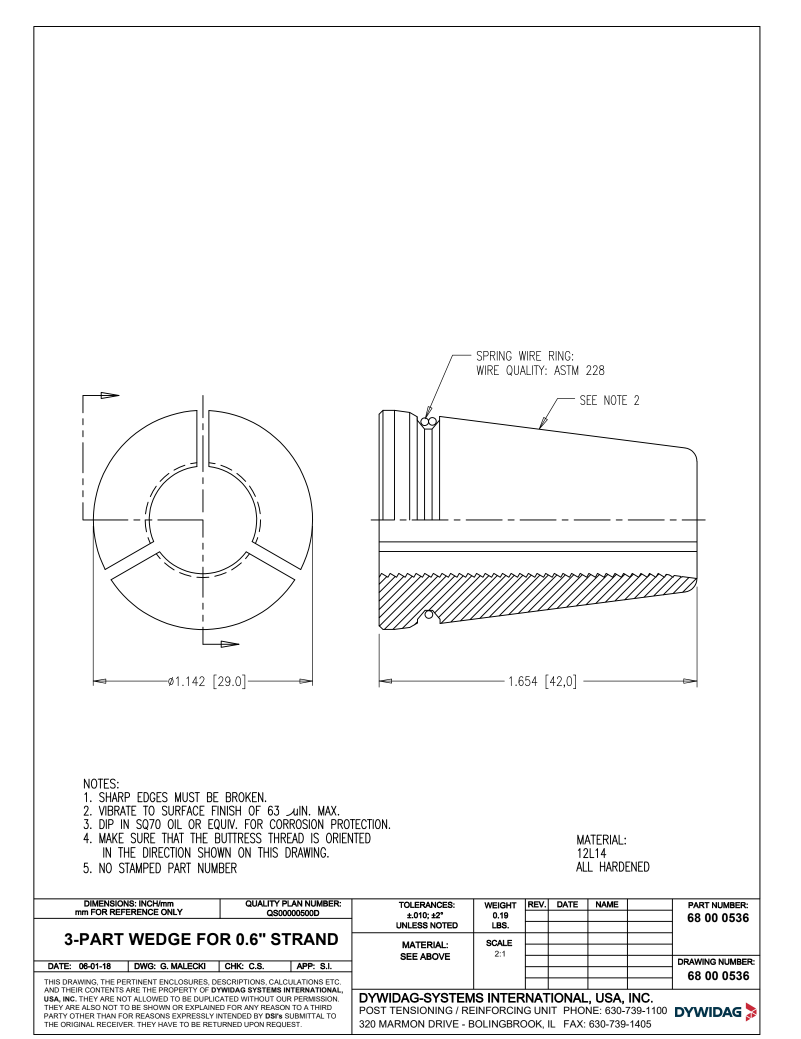


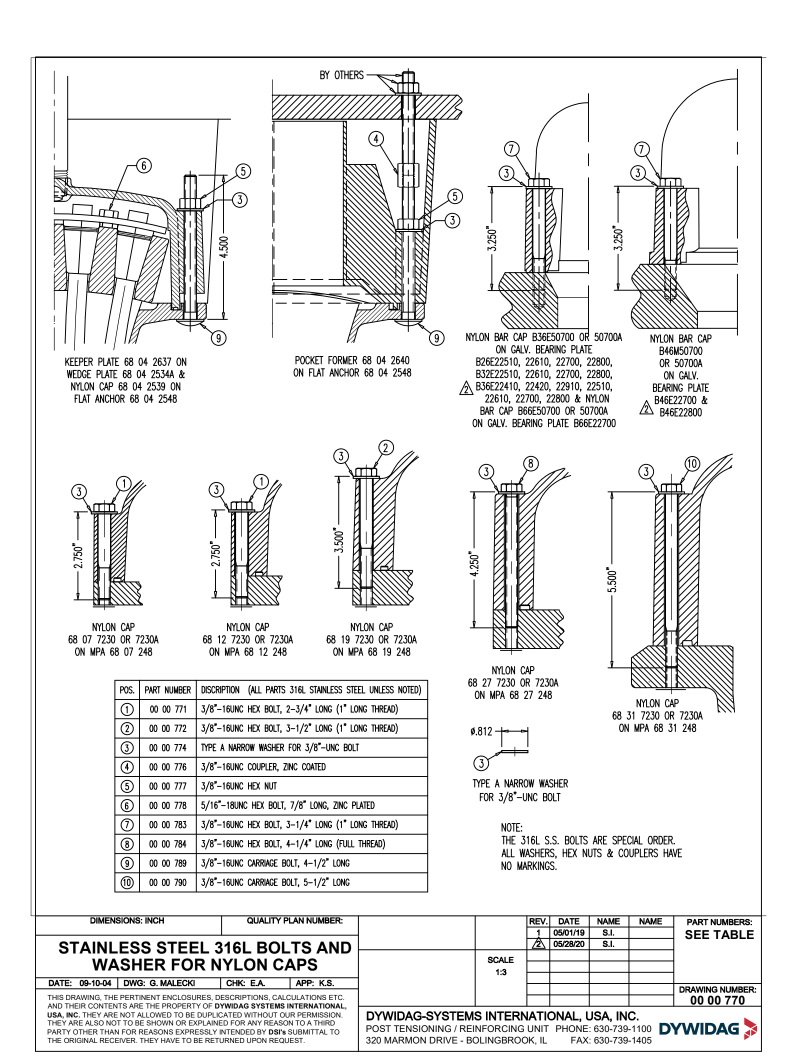
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	FOR REASONS EXPL		320 MARMON	I DRIVE - B	OLIN	GBROO	K, IL 604	40 D	YWIDAG 🐎	
THE ORIGINAL RECE	EIVER. THEY HAVE TO BE I	RETURNED UPON REQ	UEST.	PHONE: 630-7	739-1100		FAX: 63	0-739-14	05	· · · · · · · · · · · · · · · · · · ·

NOTES: 1. NO PART NUMBER OR IDENTIFICATION MARKS ON STRAND. 2. RUST PRODUCING VISIBLE PITTING TO THE UN-AIDED EYE IS NOT ALLOWED.

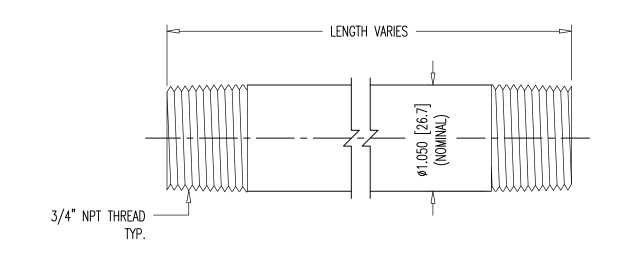
MATERIAL: 0.6" 270 KSI LOW RELAX STRAND ASTM A416

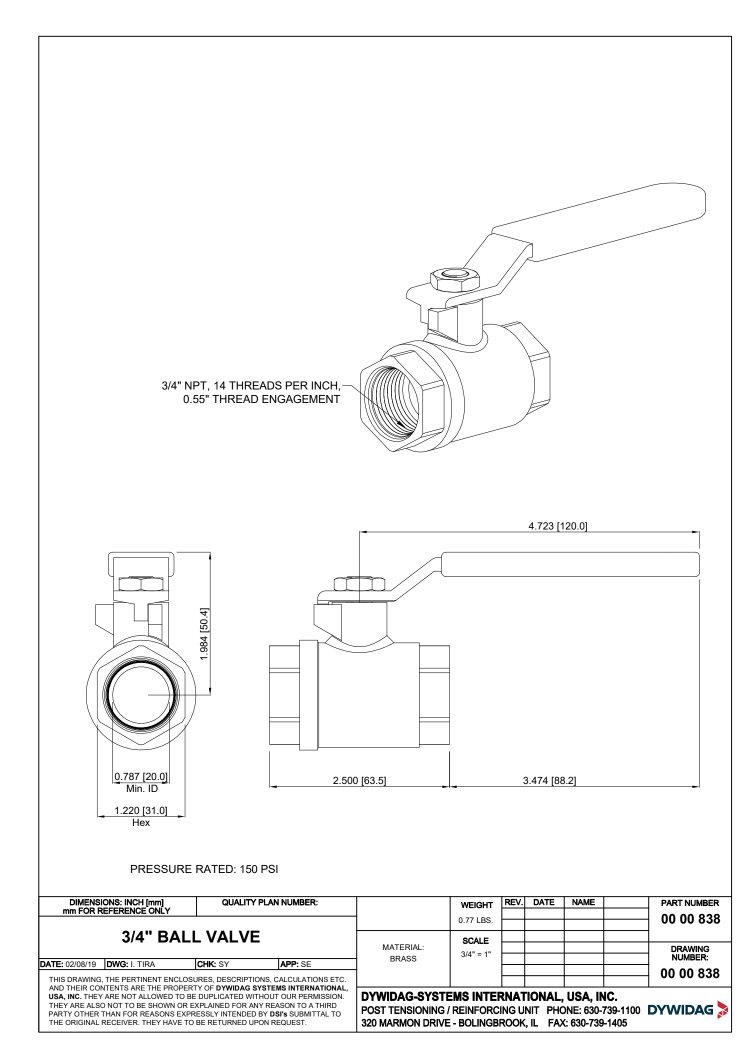






PRESSURE RATED:	150 PSI								
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2/48 NDT		E0	MATERIAL:						
3/4" NPT PIPE NIPPLES			SCH 40 SCALE	SCALE					-
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DATE: 01-29-19 DWG: G. MALECKI	CHK: S.I.	APP: S.I.	STEEL						
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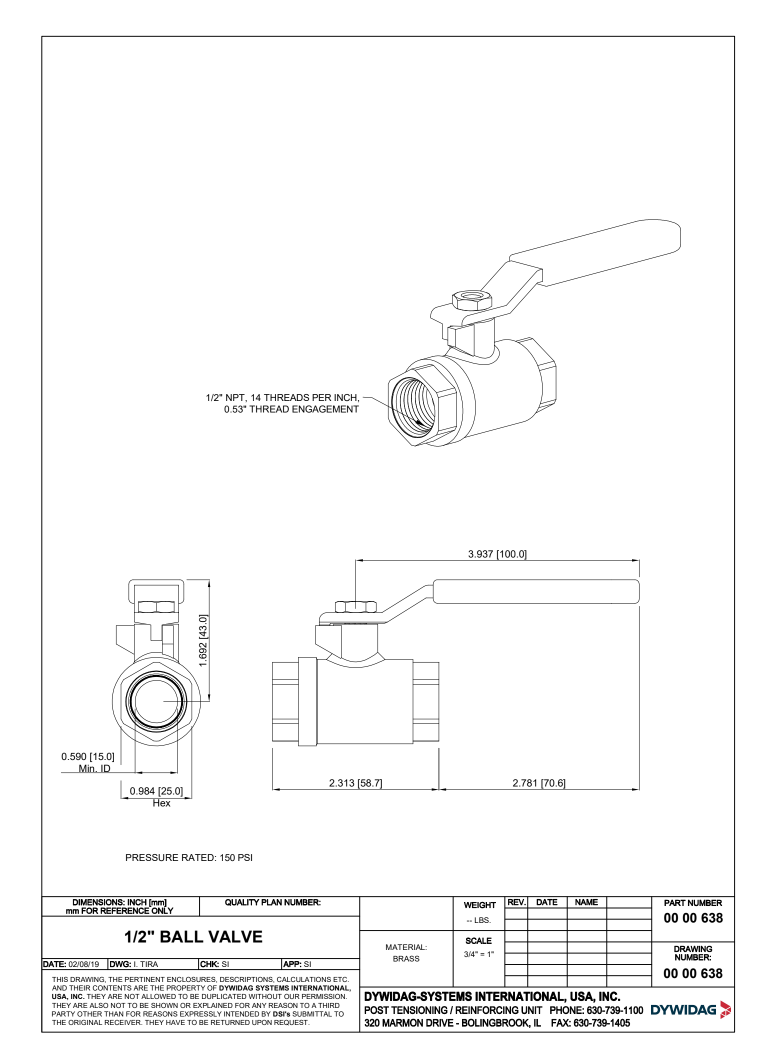


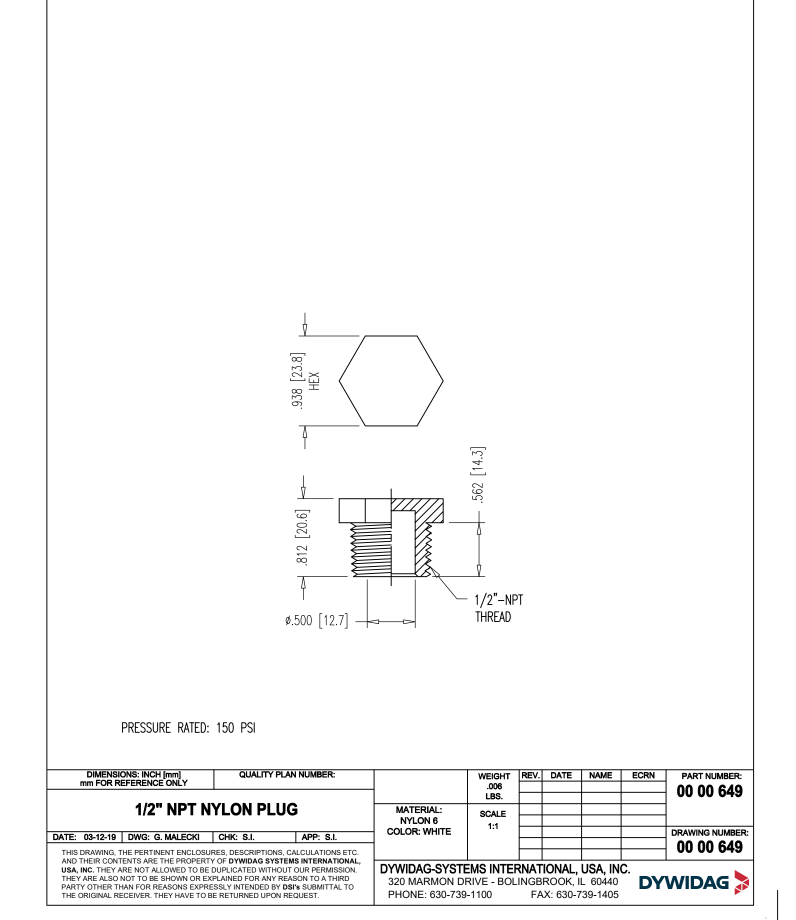
┥ .875 [22.2] 1.125 [28.6] HEX		.625 [15.9]				
Ø.750 PRESSURE RATED: 150 PSI DIMENSIONS: INCH [mm] mm FOR REFERENCE ONLY	0 [19.1]	── 3/4"-N THREAC	IPT	DATE	NAME	PART NUMBER: 00 00 849

1/2"	 NPT THREAD TYP.			Ø.840 [21.3]					
PRE	SSURE RATED:	150 PSI							
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		00000	JUZUF	4					00 00 678
1/	2" NPT PI	PE NIPPLE	S	MATERIAL: SCH 40	SCALE 1:1				
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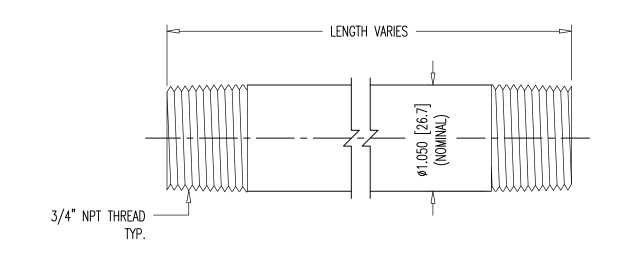
– LENGTH VARIES -

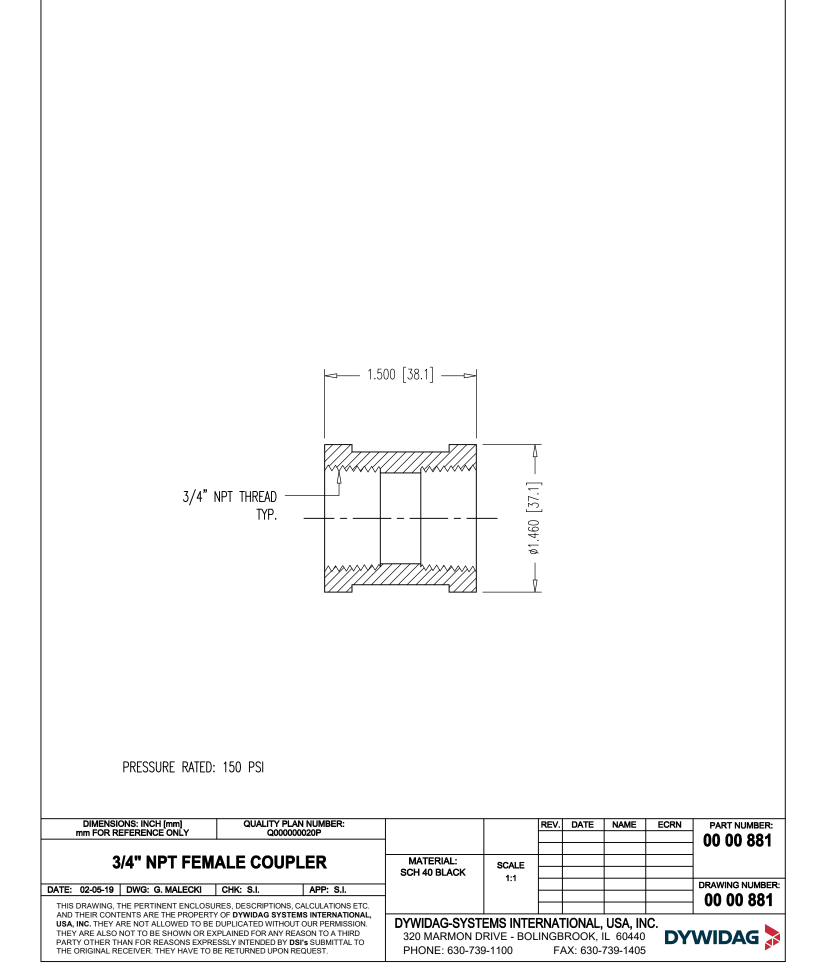
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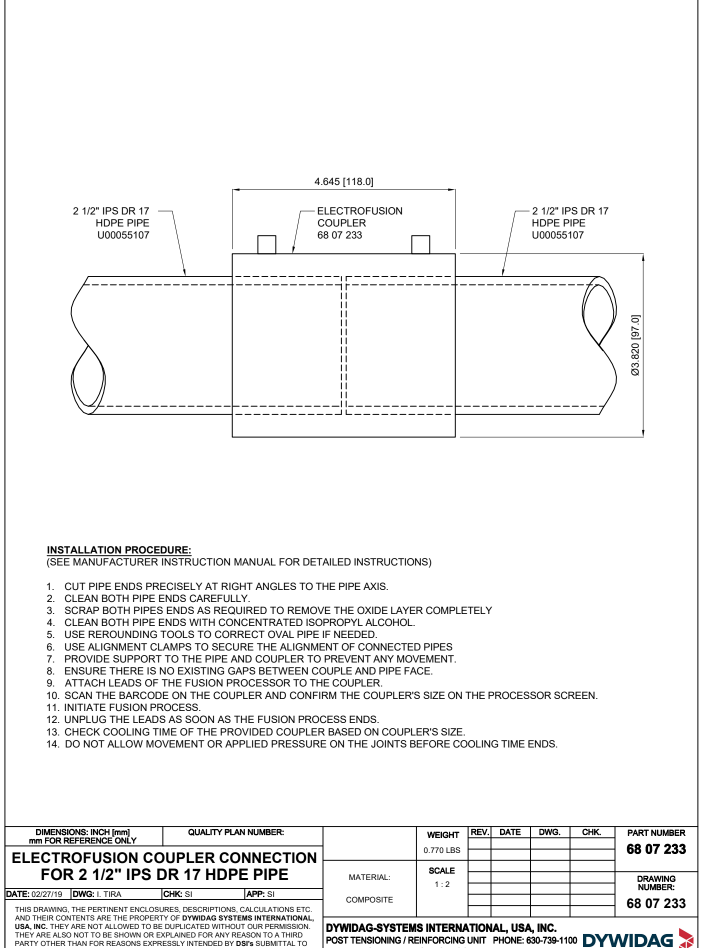


PRESSURE RATED:	150 PSI								
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3/4" NPT PIPE NIPPLES			SCH 40 SCALE	SCALE					-
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DATE: 01-29-19 DWG: G. MALECKI	CHK: S.I.	APP: S.I.	STEEL						
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			ø1.460 [37.1] -	Δ		
3/4"	↓ 1.310 [33.3] NPT THREAD TYP.	.270	[6.9]			



320 MARMON DRIVE - BOLINGBROOK, IL FAX: 630-739-1405

THE ORIGINAL RECEIVER. THEY HAVE TO BE RETURNED UPON REQUEST.

(M HEIGHT= 3/4" NPT WELDING OPERATION DRILL A HOLE USING WHEREVER NEEDED GROUT PORT AND TH	+.007 THREAD +.007 THREAD # .007 # .007 # .007	0 [30.1] 0 [31.8] 0 DPE UT	333 [8 5]	→ 1.333 [33.9] ±.060	L: POLYETH		
	ES-TEC WELDING EQUIPMI PORT AND PRESS INTO TI ND FOR 15 SECONDS.		US	AGE: F	BLACK (UV FOR SMOOT RE RATED: 7	H HDPE	
DIMENSIONS: INCH [mm] mm FOR REFERENCE ONLY 3/4" NPT		TOLERANCES: ±.020 UNLESS NOTED MATERIAL:	WEIGHT 0.045 LBS. SCALE	REV. D	DATE NAME		PART NUMBER: 00 00 862
DATE: 01-11-19 DWG: G. MALECKI THIS DRAWING, THE PERTINENT ENCLOSU	CHK: S.I. APP: S.I.	SEE ABOVE	1:1				DRAWING NUMBER: 00 00 862
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