

WITH TWO GROUT PORTS-GALV.

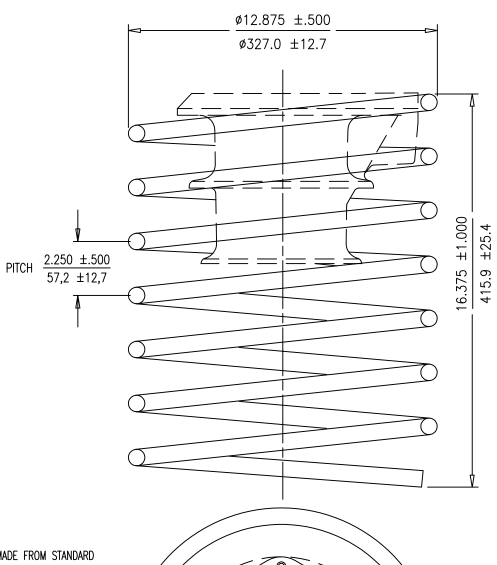
DATE: 10-13-04 | DWG: G. MALECKI

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TOLERANCES:	WEIGHT	REV.	DATE	NAME	ECRN	PART NUMBER:
±.030 ±2°	20					68 12 248
UNLESS NOTED	LBS.					00 12 240
MATERIAL:	SCALE					
DUCTILE IRON	1:3					
65-45-12	1.3					DRAWING NUMBER:
ASTM A536						68 12 216
						00 12 2 10

DYWIDAG-SYSTEMS INTERNATIONAL, USA, INC. 320 MARMON DRIVE - BOLINGBROOK, IL 60440 FAX: 630-739-1405 PHONE: 630-739-1100

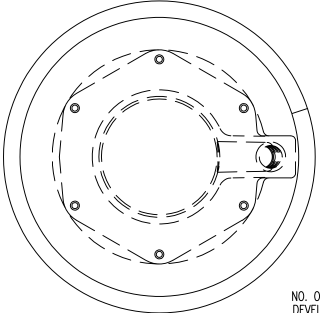




NOTES:

- 1. SPIRAL IS MADE FROM STANDARD #5 REBAR, NO PART NUMBER MARKING IS SHOWN.
- 2. KEEP SPIRAL AND MPA AXIS ALIGNED, IF USING SIDE PORT, ROTATE SPIRAL TO CLEAR.

DIMENSIONS: INCH [mm] mm FOR REFERENCE ONLY



NO. OF FULL TURNS: 7
DEVELOPED LENGTH: 22'-6" ±1/4 IN.
WEIGHT: 23.5

QS60021400A STANDARD SPIRAL FOR 12-0.6"/15-0.5" MPA

QUALITY PLAN NUMBER:

DATE: 01-19-07 DWG: G. MALECKI CHK: S.Y.

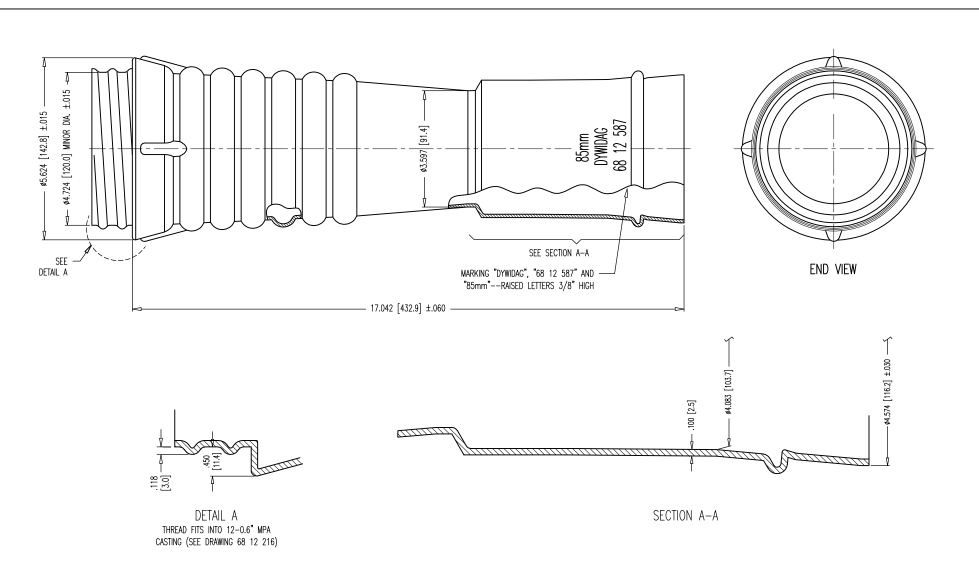
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PART NUMBER:	NAME	DATE	REV.	WEIGHT	TOLERANCES:
68 12 254				23.5	±.020
				LBS.	UNLESS NOTED
				SCALE	MATERIAL:
1					ASTM A615
DRAWING NUMBER:				1:4	SIZE #5, GR 60
68 12 254					
00 12 234					

DYWIDAG-SYSTEMS INTERNATIONAL, USA, INC.

320 MARMON DRIVE - BOLINGBROOK, IL 60440 PHONE: 630-739-1100 FAX: 630-739-1405





- MATERIAL SPECIFICATIONS:
 HIGH-DENSITY POLYETHYLENE, CONFORMING TO THE FOLLOWING:

 1. MEETS REQUIREMENTS OF ASTM D3350 WITH A MINIMUM CELL CLASS OF 445574C.
 - 2. CONTAINS ANTIOXIDANTS WITH A MINIMUM OXIDATIVE-INDUCTION TIME (OIT) ACCORDING TO ASTM D3895 OF 40 MINUTES.
 - 3. 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 600 PSI.

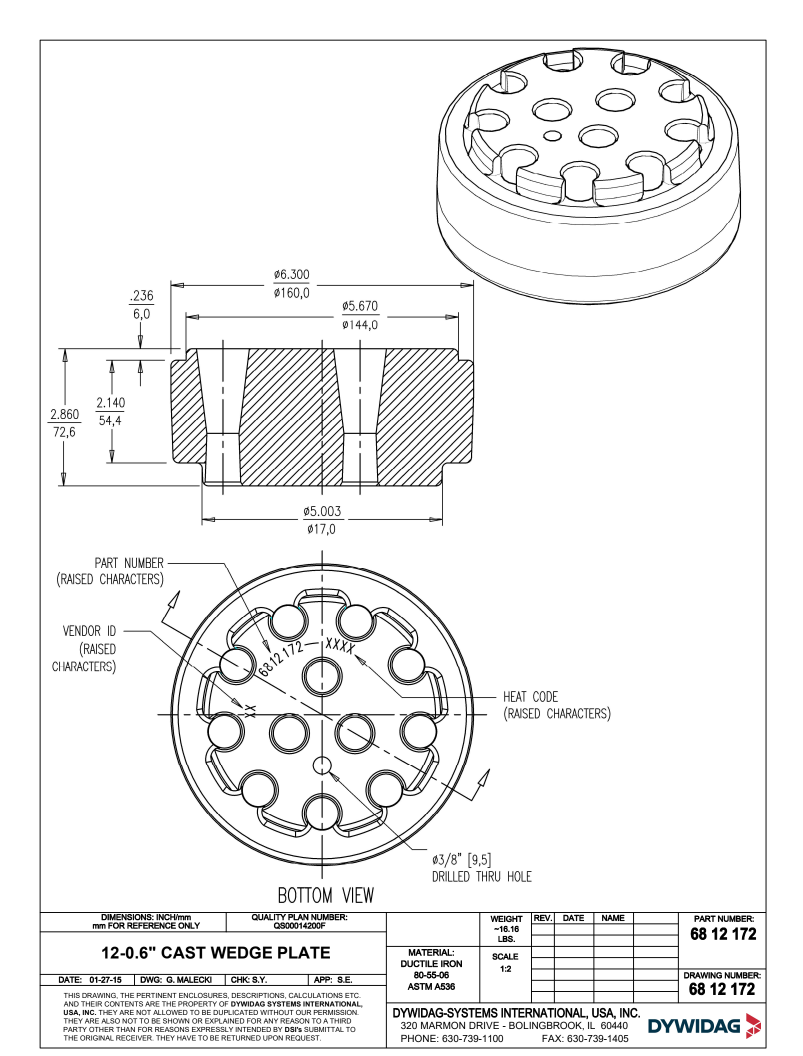
DIMENSIONS: mm FOR REFER	: INCH [mm] RENCE ONLY	QUALITY PL QS600		TOL			
12-0.6" TRUMPET FOR MPA TO							
85mm PP DUCT OR 3" HDPE PIPE							
				SEE			
DATE: 10-16-06 DV	VG: G. MALECKI	CHK: E.A.	APP: K.S.				

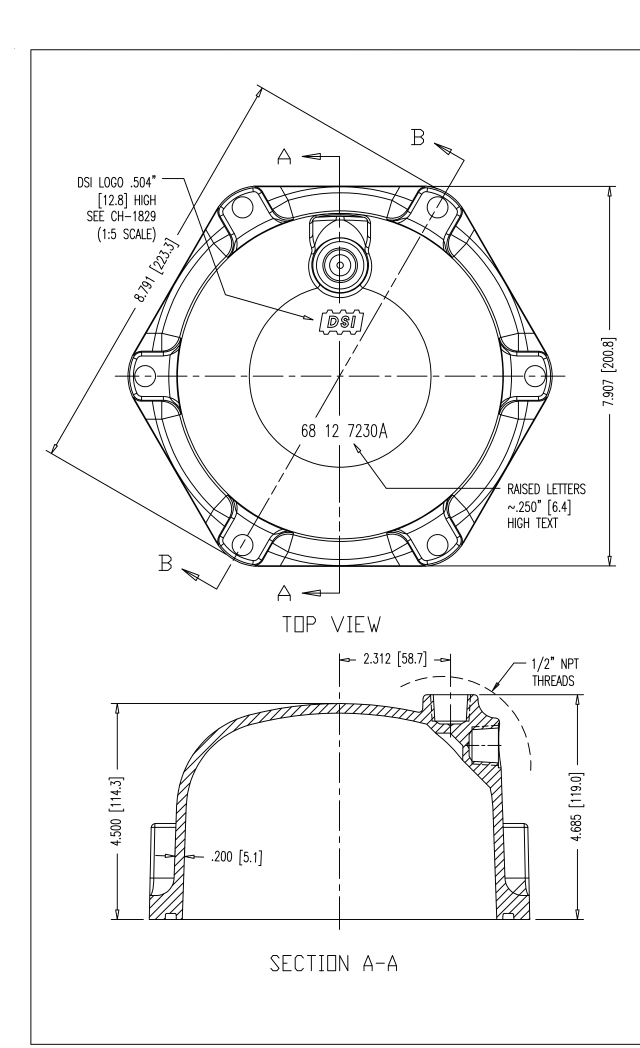
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PARTY OTHER THAN FOR REASONS EXPRESSLY	INTENDED BY DSI'	s SUBMITTAL TO
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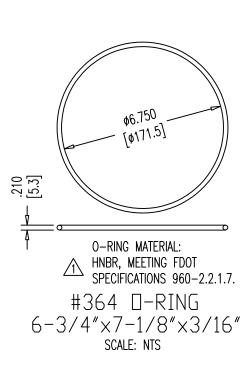
PART NUMBER:	NAME	DATE	REV.	WEIGHT	TOLERANCES:	
60 40 507	S.I.	01-11-19	Δ		±.020	
68 12 587					UNLESS NOTED	
				SCALE	MATERIAL:	
				1:2	SEE ABOVE	
DRAWING NUMBER				1:1	1	
68 12 587					ł	
00 12 301						C.

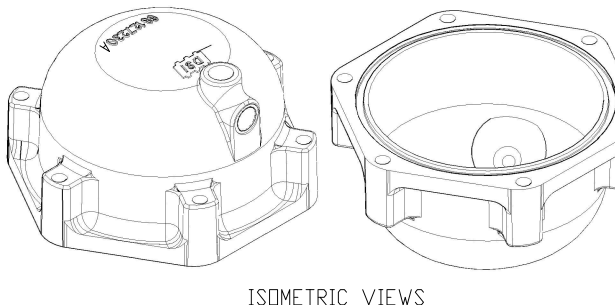
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POST TENSIONING / REINFORCING UNIT PHONE: 630-739-1100
320 MARMON DRIVE - BOLINGBROOK, IL FAX: 630-739-1405

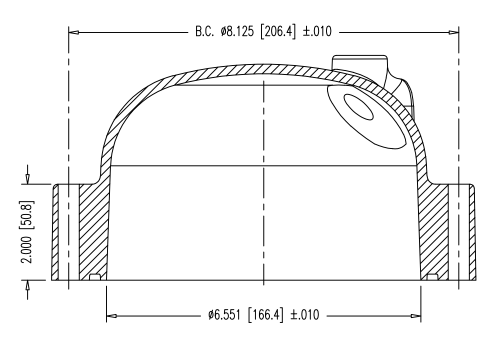












SCALE: NTS

- 1. USE 3/8"-16UNC 316L S.S. HEX BOLTS, 2-3/4" LONG W/SMALL DIA. WASHER.
 - 2. 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!

SECTION B-B

QUALITY PLAN NUMBER:

DIMENSIONS: INCH [mm] mm FOR REFERENCE ONLY 12-0.6" NYLON CAP WITH O-RING \triangle FOR FLEXIBLE FILLER

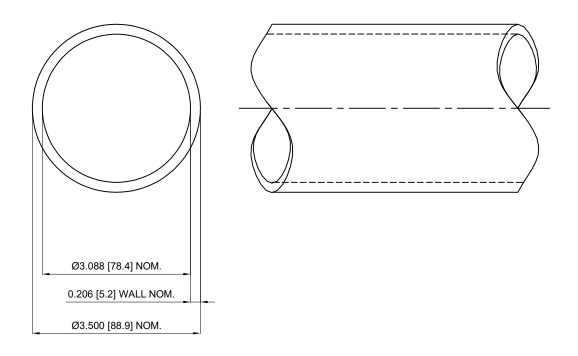
DATE: 11-07-03 DWG: G. MALECKI CHK: E.A.

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	TOLERANCES:	WEIGHT	REV.	DATE	NAME	ECRN	PART NUMBER:
	±.020	~1.7	Λ	03/29/19	S.I.		68 12 7230A
	UNLESS NOTED	LBS.					10 12 12001
	MATERIAL:	SCALE					l <i>γ</i> Λ
	NYLON 6,	1:2UNLESSNOTED					
_	20% GLASS						DRAWING NUMBER:
_	FIBER FILLED						68 12 7230A
		l					00 IZ /Z3UA

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POST TENSIONING / REINFORCING UNIT PHONE: 630-739-1100 DYWIDAG 320 MARMON DRIVE - BOLINGBROOK, IL FAX: 630-739-1405



MATERIAL: 3" SDR 17 HDPE PIPE.

SPECIFICATIONS:

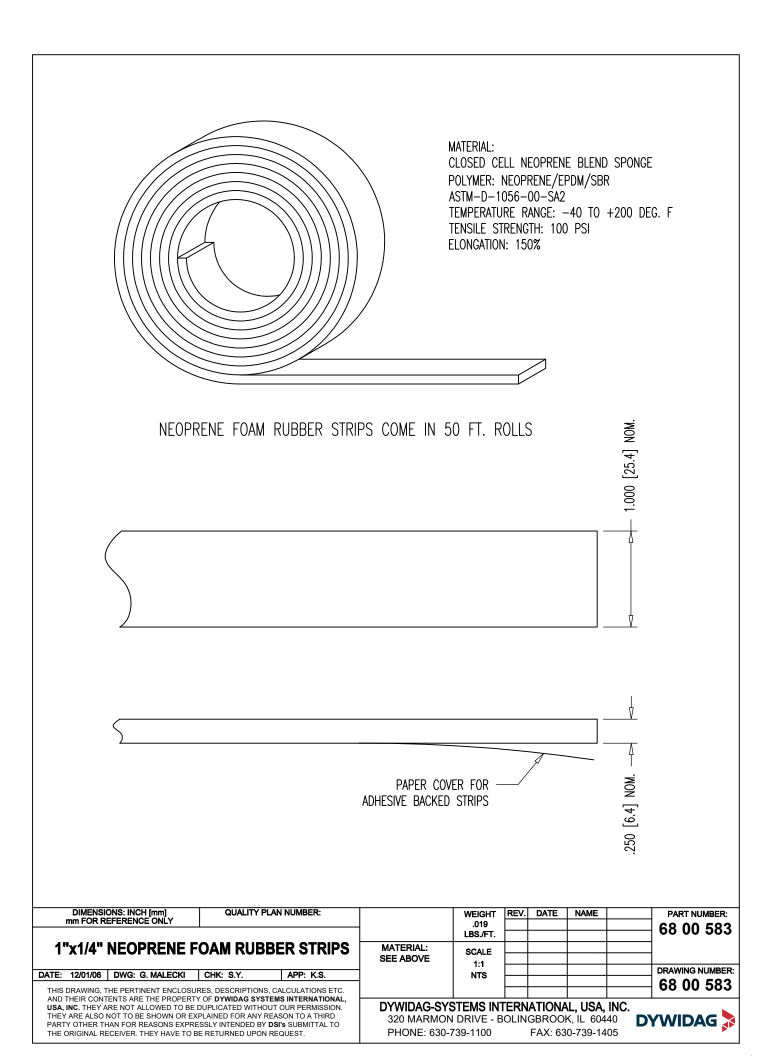
- 1. PIPE SHALL BE OF HIGH-DENSITY POLYETHYLENE AND SHALL HAVE A MAXIMUM DIMENSION RATIO (DR) OF 17 AS ESTABLISHED BY EITHER ASTM D3035 OR ASTM F714, AS APPROPRIATE FOR MANUFACTURING PROCESS USED..
- 2. PIPE SHALL HAVE A MINIMUM PRESSURE RATING OF 125 PSI.
- 3. MEETS REQUIREMENTS OF ASTM D3350 WITH A 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.

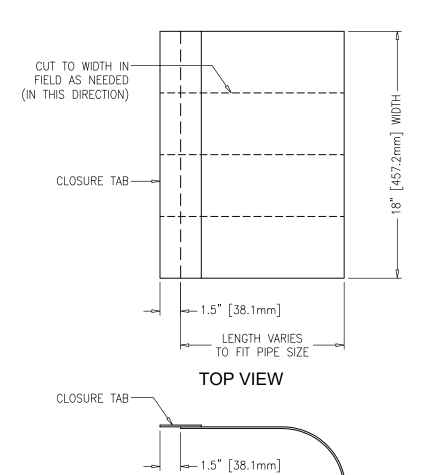
DIMENSIONS: INCH [mm]	QUALITY PLA	N NUMBER:	TOLERANCES:	WEIGHT	REV.	DATE	DWG.	CHK.	PART NUMBER
mm FOR REFERENCE ONLY				0.92	<i> 1</i> 1\	05/28/20	S.I.		1100055440
3" SMOOTH HDPE PIPE FOR FLEXIBLE A			UNLESS NOTED	LBS./FT.					U00055112
			MATERIAL	SCALE					
FILLER & EXTERNA	FILLER & EXTERNAL GROUTED TENDON			1.2					DRAWING
DATE	launc a.	Lann o	SEE ABOVE	1:2					NUMBER:
DATE: 09/19/18 DWG: I. TIRA	CHK: SI	APP: SI							1100055440
THIS DRAWING, THE PERTINENT ENCLOS	URES, DESCRIPTIONS,	CALCULATIONS ETC.							U00055112

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END VIEW
(NOT TO SCALE)

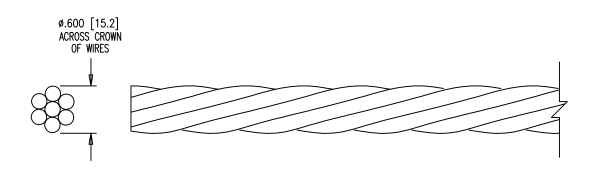
NOTE: FOLLOW MANUFACTURER'S INSTALLATION INSTRUCTIONS.

	PIPE SIZE	STRAND SYSTEM	BAR SYSTEM	HEAT SHRINK SLEEVE SIZE	PART NUMBER
	2 1/2" IPS DR 17	7-0.6"	1", 1 1/4", 1 3/8"	KLNN/L 63-450 BK	U00039063
\triangle	3" SDR 17	12-0.6"	1 3/4", 1 3/8"	KLNN/L 90-450 BK	U00039090
	4" SDR 17	19-0.6"	2 1/2", 3"	KLNN/L 115-450 BK	U00039115
	5" SDR 17	27-0.6" & 31-0.6"		KLNN/L 125-450 BK	U00039125

		ONS: INCH [mm] EFERENCE ONLY	QUALITY PL	AN NUMBER:			REV.	DATE 05-28-20	NAME SI	PART NUMBERS: U00039063
KLNN HEAT SHRINK SLEEVE				MATERIAL:					U00039090 U00039115	
			POLYOLEFIN MEETS FDOT SPECS	SCALE XX				U00039125		
DATE:	02-21-19	DWG: G. MALECKI	CHK: S.I.	APP: S.I.	960-2.2.1.8 FOR		-			U00039000
		THE PERTINENT ENCLOSU			FLEXIBLE FILLER					000039000

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NOTES:
1. NO PART NUMBER OR IDENTIFICATION MARKS ON STRAND.

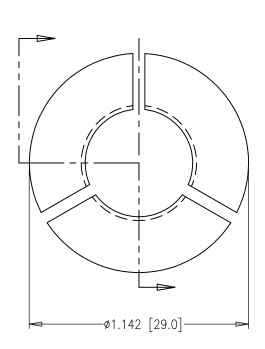
2. RUST PRODUCING VISIBLE PITTING TO THE UN-AIDED EYE IS NOT ALLOWED.

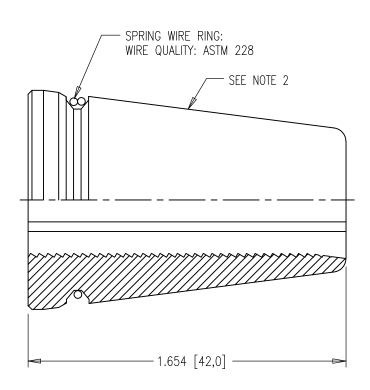
MATERIAL: 0.6" 270 KSI LOW RELAX STRAND ASTM A416

DIMENSIONS: INCH [mm] QUALITY PLAN NUMBER: mm FOR REFERENCE ONLY QS00030100O		TOLERANCES: ±.020	WEIGHT	REV.	DATE	NAME	PART NUMBER: 301060	
	UNLESS NOTED	PER/FT				301060		
0.6" BARE 270 I	MATERIAL:	SCALE						
			SEE ABOVE	1:1				
DATE: 02-18-19 DWG: G. MALECKI	CHK: C.S.	APP: K.S.	SEE ABOVE	""				DRAWING NUMBER:
	1	-	-					301060
THIS DRAWING, THE PERTINENT ENCLOSU								001000

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NOTES:

- 1. SHARP EDGES MUST BE BROKEN.
- 2. VIBRATE TO SURFACE FINISH OF 63 JUN. MAX.
 3. DIP IN SQ70 OIL OR EQUIV. FOR CORROSION PROTECTION.
- 4. MAKE SURE THAT THE BUTTRESS THREAD IS ORIENTED IN THE DIRECTION SHOWN ON THIS DRAWING.
- 5. NO STAMPED PART NUMBER

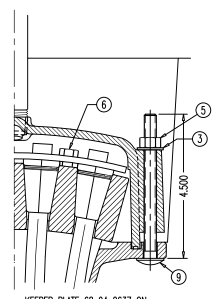
MATERIAL: 12L14 ALL HARDENED

DIMENSIONS: INCH/mm mm FOR REFERENCE ONLY		AN NUMBER: 000500D	TOLERANCES: ±.010: ±2°	WEIGHT 0.19	REV.	DATE	NAME		PART NUMBER: 68 00 0536
3-PART WEDGE FOR 0.6" STRAND			UNLESS NOTED MATERIAL:	LBS.					66 00 0536
				SCALE					
			SEE ABOVE	2:1					
DATE: 06-01-18 DWG: G. MALECKI	CHK: C.S.	APP: S.I.	SEE ABOVE						DRAWING NUMBER:
DE NAME THE DESTRICT ENGLISHING OF THE CO.									68 00 0536

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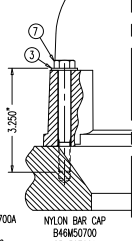
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BY OTHERS -

(3) NYLON BAR CAP B36E50700 OR 50700A

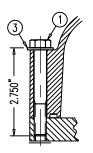


KEEPER PLATE 68 04 2637 ON WEDGE PLATE 68 04 2534A & NYLON CAP 68 04 2539 ON FLAT ANCHOR 68 04 2548

POCKET FORMER 68 04 2640 ON FLAT ANCHOR 68 04 2548

ON GALV. BEARING PLATE B26E22510, 22610, 22700, 22800, B32E22510, 22610, 22700, 22800, <u>∕</u> B36E22410, 22420, 22910, 22510, 22610, 22700, 22800 & NYLON BAR CAP B66E50700 OR 50700A ON GALV. BEARING PLATE B66E22700

OR 50700A ON GALV. BEARING PLATE B46E22700 & ⚠ B46E22800



NYLON CAP 68 07 7230 OR 7230A ON MPA 68 07 248

9

(11)

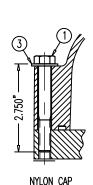
DIMENSIONS: INCH

PART NUMBER

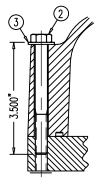
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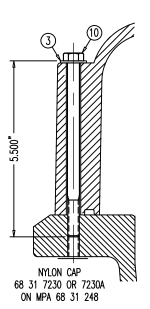
68 12 7230 OR 7230A ON MPA 68 12 248



NYLON CAP 68 19 7230 OR 7230A ON MPA 68 19 248

4.250"		8	
<u> </u>			
	NN/I ON	040	

NYLON CAP 68 27 7230 OR 7230A ON MPA 68 27 248





TYPE A NARROW WASHER FOR 3/8"-UNC BOLT

\sim		, , , , , , , , , , , , , , , , , , , ,
2	00 00 772	3/8"-16UNC HEX BOLT, 3-1/2" LONG (1" LONG THREAD)
3	00 00 774	TYPE A NARROW WASHER FOR 3/8"-UNC BOLT
4	00 00 776	3/8"-16UNC COUPLER, ZINC COATED
(5)	00 00 777	3/8"-16UNC HEX NUT
(6)	00 00 778	5/16"-18UNC HEX BOLT, 7/8" LONG, ZINC PLATED
7	00 00 783	3/8"-16UNC HEX BOLT, 3-1/4" LONG (1" LONG THREAD)
8	00 00 784	3/8"-16UNC HEX BOLT, 4-1/4" LONG (FULL THREAD)

3/8"-16UNC CARRIAGE BOLT, 4-1/2" LONG

3/8"-16UNC CARRIAGE BOLT, 5-1/2" LONG

QUALITY PLAN NUMBER:

DISCRIPTION (ALL PARTS 316L STAINLESS STEEL UNLESS NOTED)

3/8"-16UNC HEX BOLT, 2-3/4" LONG (1" LONG THREAD)

THE 316L S.S. BOLTS ARE SPECIAL ORDER. ALL WASHERS, HEX NUTS & COUPLERS HAVE NO MARKINGS.

CTAINI FOC CTEFL 2	ACL BOLTS AND
STAINLESS STEEL 3	JIOL BOLIS AND
WASHER FOR N	VI ON CADS
WASHERIORIN	ILUN CAFS

DATE	00.10.04	DWG: G MALECKI	CHK: E V	ADD: KG	

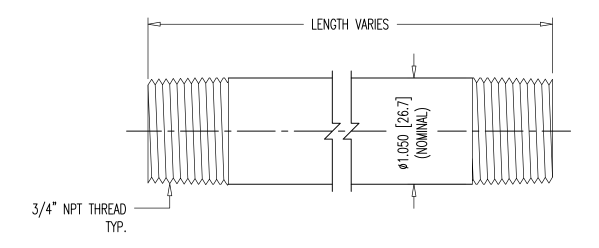
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	REV.	DATE	NAME	NAME	PART NUMBERS:
	1	05/01/19	S.I.		SEE TABLE
	2	05/28/20	S.I.		
SCALE					
1:3					
1.3					
					DRAWING NUMBER:
					00 00 770

DYWIDAG-SYSTEMS INTERNATIONAL, USA, INC.

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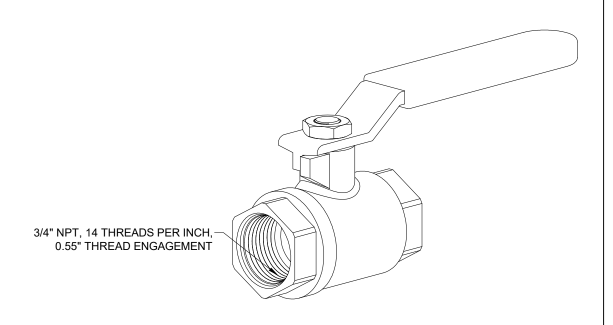


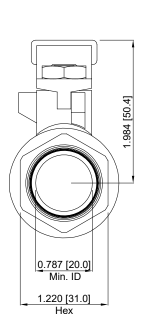


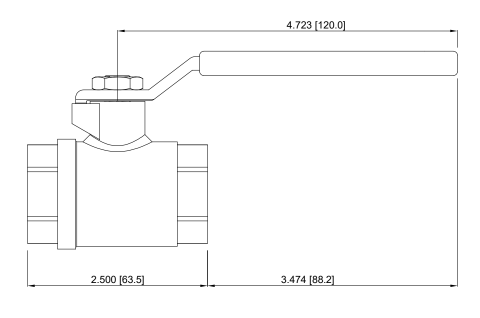
DIMENSIONS: INCH [mm] mm FOR REFERENCE ONLY QUALITY PLAN NUMBER: Q000000020P REV. DATE NAME ECRN PART NUMBER: 00 00 878 3/4" NPT PIPE NIPPLES MATERIAL: SCALE SCH 40 1:1 **BLACK WELDED** DRAWING NUMBER: DATE: 01-29-19 DWG: G. MALECKI CHK: S.I. APP: S.I. STEEL 00 00 878 THIS DRAWING, THE PERTINENT ENCLOSURES, DESCRIPTIONS, CALCULATIONS ETC.

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mm FOR REFERENCE C		QUALITY	PLAN NUMBER:		WEIGHT	REV.	DATE	NAME	PART NUMBER
IIIII FOR REFERENCE C	INL I			4	0.77 LBS.				00 00 838
									00 00 030
3/4" BALL VALVE					SCALE				
	OF BREE VILLE			MATERIAL:					DRAWING
DATE: 02/08/19 DWG: I. TIRA		CHK: SY	APP: SE	BRASS	3/4" = 1"				NUMBER:
DATE: 02/06/19 DWG: 1. TIRA	١	CHK: SY	APP: SE	4					00 00 838
	THIS DRAWING, THE PERTINENT ENCLOSURES, DESCRIPTIONS, CALCULATIONS ETC.								00 00 636

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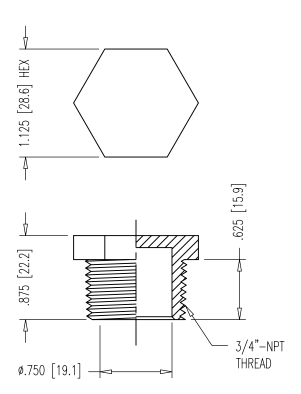
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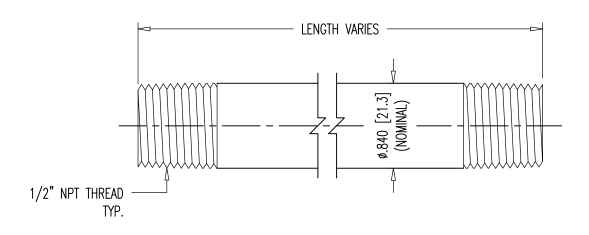




DIMENSIONS: INCH [mm] mm FOR REFERENCE ONLY	QUALITY PLAN	NUMBER:		WEIGHT .009	REV.	DATE	NAME	PART NUMBER:
		LBS.				00 00 849		
3/4" NPT N	MATERIAL: NYLON 6							
DATE: 03-12-19 DWG: G. MALECKI	CHK: S.I.	APP: S.I	COLOR: WHITE		-			DRAWING NUMBER:
THIS DRAWING, THE PERTINENT ENCLOSURES, DESCRIPTIONS, CALCULATIONS ETC.								00 00 849
AND THEIR CONTENTS ARE THE PROPERT	Y OF DYWIDAG SYSTEMS	INTERNATIONAL						

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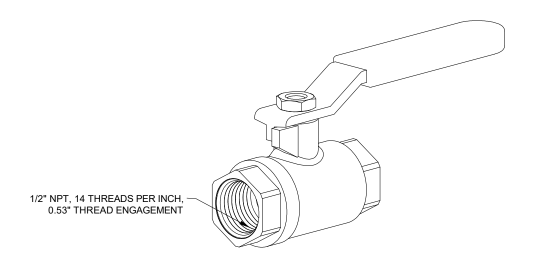


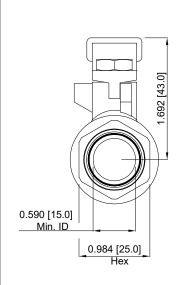
QUALITY PLAN NUMBER: Q00000020P DIMENSIONS: INCH [mm] mm FOR REFERENCE ONLY DATE NAME PART NUMBER: REV. 00 00 678 1/2" NPT PIPE NIPPLES MATERIAL: **SCALE** SCH 40 1:1 **BLACK WELDED** DRAWING NUMBER: DATE: 01-29-19 DWG: G. MALECKI CHK: S.I. APP: S.I. STEEL 00 00 678 THIS DRAWING, THE PERTINENT ENCLOSURES, DESCRIPTIONS, CALCULATIONS ETC.

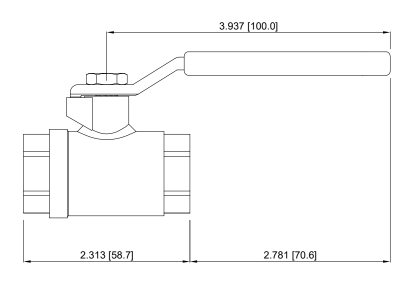
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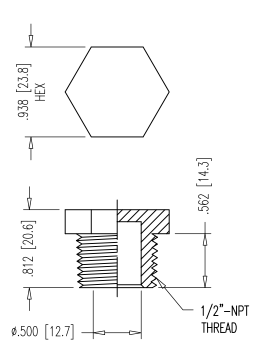
	DIMENSIONS: INCH [mm] mm FOR REFERENCE ONLY	QUALITY PLAN	NUMBER:		WEIGHT	REV.	DATE	NAME	PART NUMBER
Ī			LBS.				00 00 638		
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ı				MATERIAL:	3/4" = 1"				DRAWING
t	DATE: 02/08/19 DWG: I. TIRA	CHK: SI	APP: SI	BRASS	3/4 - 1				NUMBER:
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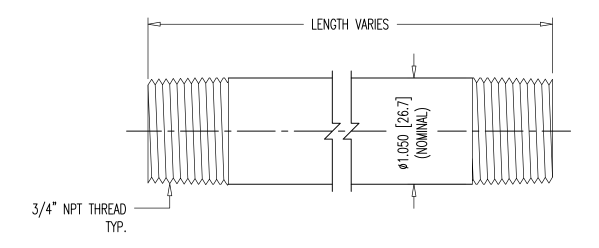




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Γ	DATE: 03-12-19 DWG: G. MALECKI	CHK: S.I.	APP: S.I.	COLOR: WHITE						DRAWING NUMBER:
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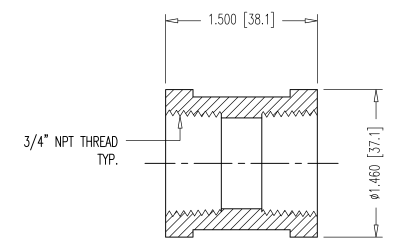




DIMENSIONS: INCH [mm] mm FOR REFERENCE ONLY QUALITY PLAN NUMBER: Q000000020P REV. DATE NAME ECRN PART NUMBER: 00 00 878 3/4" NPT PIPE NIPPLES MATERIAL: SCALE SCH 40 1:1 **BLACK WELDED** DRAWING NUMBER: DATE: 01-29-19 DWG: G. MALECKI CHK: S.I. APP: S.I. STEEL 00 00 878 THIS DRAWING, THE PERTINENT ENCLOSURES, DESCRIPTIONS, CALCULATIONS ETC.

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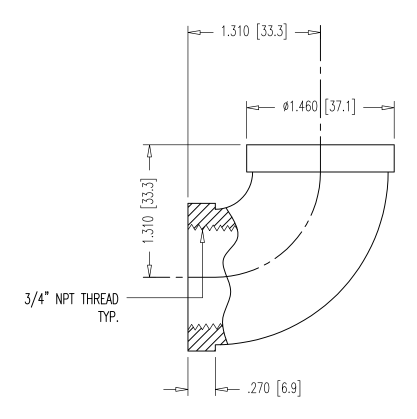




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DATE: 02-05-19 DWG: G. MALECKI THIS DRAWING, THE PERTINENT ENCLOSU	-	1:1					DRAWING NUMBER: 00 00 881		
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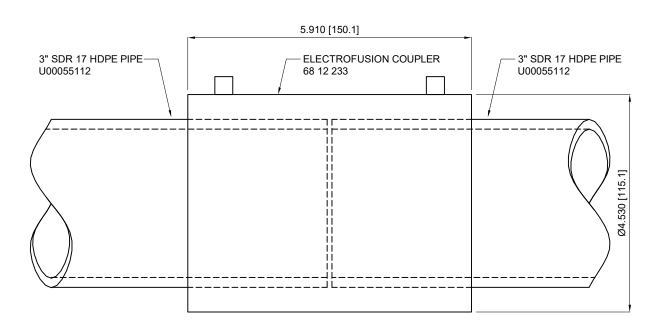




DIMENSIONS: INCH [mm] mm FOR REFERENCE ONLY QUALITY PLAN NUMBER: Q000000020P REV. DATE NAME ECRN PART NUMBER: 00 00 880 3/4" NPT 90° ELBOW, FEMALE-FEMALE MATERIAL: SCALE SCH 40 1:1 **BLACK STEEL** DRAWING NUMBER: DATE: 05-01-19 DWG: G. MALECKI CHK: S.I. 00 00 880 THIS DRAWING, THE PERTINENT ENCLOSURES, DESCRIPTIONS, CALCULATIONS ETC.

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INSTALLATION PROCEDURE:

(SEE MANUFACTURER INSTRUCTION MANUAL FOR DETAILED INSTRUCTIONS)

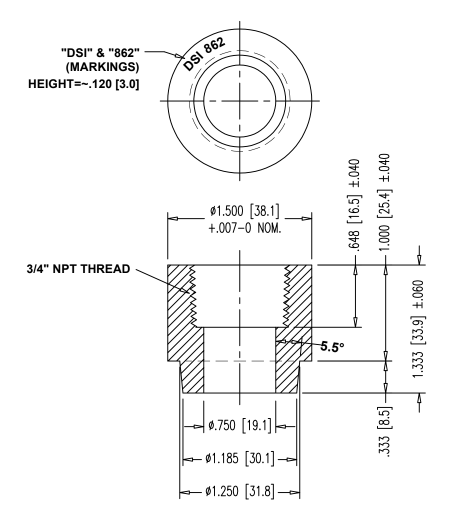
- 1. CUT PIPE ENDS PRECISELY AT RIGHT ANGLES TO THE PIPE AXIS.
- 2. CLEAN BOTH PIPE ENDS CAREFULLY.
- 3. SCRAP BOTH PIPES ENDS AS REQUIRED TO REMOVE THE OXIDE LAYER COMPLETELY
- CLEAN BOTH PIPE ENDS WITH CONCENTRATED ISOPROPYL ALCOHOL.
- 5. USE REROUNDING TOOLS TO CORRECT OVAL PIPE IF NEEDED.
- 6. USE ALIGNMENT CLAMPS TO SECURE THE ALIGNMENT OF CONNECTED PIPES
- 7. PROVIDE SUPPORT TO THE PIPE AND COUPLER TO PREVENT ANY MOVEMENT.
- 8. ENSURE THERE IS NO EXISTING GAPS BETWEEN COUPLE AND PIPE FACE.
- 9. ATTACH LEADS OF THE FUSION PROCESSOR TO THE COUPLER.
- 10. SCAN THE BARCODE ON THE COUPLER AND CONFIRM THE COUPLER'S SIZE ON THE PROCESSOR SCREEN.
- 11. INITIATE FUSION PROCESS
- 12. UNPLUG THE LEADS AS SOON AS THE FUSION PROCESS ENDS.
- 13. CHECK COOLING TIME OF THE PROVIDED COUPLER BASED ON COUPLER'S SIZE.
- 14. DO NOT ALLOW MOVEMENT OR APPLIED PRESSURE ON THE JOINTS BEFORE COOLING TIME ENDS.

DIMENSIONS: INCH [mm] mm FOR REFERENCE ONLY	QUALITY PL	AN NUMBER:		WEIGHT	REV.	DATE	DWG.	CHK.	PART NUMBER
ELECTROFUSION CO		1.330 LBS					68 12 233		
FOR 3" SDR	MATERIAL:	SCALE					DDAMING		
DATE: 11/02/18 DWG: I. TIRA CHK: SI APP: SI			WATERIAL.	1:2					DRAWING NUMBER:
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AND THEIR CONTENTS ARE THE PROPER	TY OF DYWIDAG SYST	TEMS INTERNATIONAL							

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WELDING OPERATIONS:

DRILL A HOLE USING SPECIFIED CONE DRILL TOOL WHEREVER NEEDED IN HDPE PIPE. HEAT UP HDPE GROUT PORT AND THE HOLE IN DUCT FOR ABOUT 10 SECONDS USING PES-TEC WELDING EQUIPMENT. RELEASE THE GROUT PORT AND PRESS INTO THE HOLE IN DUCT BY HAND FOR 15 SECONDS.

MATERIAL: POLYETHYLENE COLOR: BLACK (UV PROTECTED) USAGE: FOR SMOOTH HDPE PIPE PRESSURE RATED: 150 PSI

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	DIMENSIONS: INCH [mm] QUALITY PLAN NUMBER:				WEIGHT	REV.	DATE	NAME	PART NUMBER:
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		UNLESS NOTED	LBS.				00 00 002		
	3/4" NPT	MATERIAL:	SCALE						
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DATE: 01-11-19	DWG: G. MALECKI	CHK: S.I.	APP: S.I.	4	""				DRAWING NUMBER:
DATE: UI-II-IB	DVG. G. MALECKI	CHK. S.I.	AFF. S.I.	4					00 00 000
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