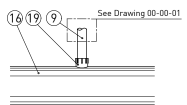
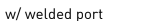
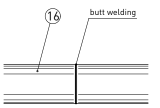
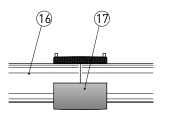
Assembly of anchorage and installation of tendons shall only be performed by qualified post-tensioning specialist personnel.

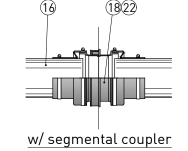
This installation procedure is generic: follow the specific procedure for each project and the FDoT specifications.











INSTALLATION

1. Preassemble anchor (AN) and plastic trumpet (PT)

threading and the compression of the gasket).

(some silicone grease shall be used to facilitate the

2. Bolt the assembled AN to the pocket former using the two threaded holes located on the front surface of AN.

AN shall be placed perpendicular to the tendon's axis

and rotated such as the side injection hole points up. 3. The position of the spiral rebar (SR) shall be secured to the AN or to adjacent rebar by tack-welding or proper fixing. The SR shall be rotated such that it won't interfere with 3/4" NPT pipe attachment (if using side injection hole). Align axis of SR with AN. Seal unused port in AN.

4. Install the smooth duct as shown on shop drawings and insert it into PT , sealing the connection by heat shrink

sleeve (or, if not possible, with heat shrink wrap) in order to prevent concrete from penetrating.

6. After completion of concrete placement, remove the

pocket former and prove that duct is clear of any obstructions or damage and that all injection vents are

7. Install strands by pushing or pulling individually or as a

bundle into duct. Allow sufficient extra length at the

wedge holes with wire brush if necessary. Lightly grease

8. Check the wedge plate (WP) for rust and dirt, clean

9. Check wedges for rust. Discard rusty wedges and use

10. Install wedge plate (keeping up the inspection hole),

slip the wedges over the strands and securely place

11. Do not apply post-tensioning forces until the concrete

values shown on the spiral table. These values refer to

mean compressive strength f'ci is not less than the

(!) Appropriate clearance must be kept behind the hydraulic

12. Stressing operation shall be executed according to the

engineer form and requires the simultaneous reading of pressure and elongation. Check the conformity of the

final elongations measurement with prescribed values. 13. Install the protection cap (PC) with 0-ring sealing on

AN using six bolts (some silicone grease shall be used to

14. Thread 1/2" NPT pipe for injection onto the PC and the 3/4" NPT pipe onto AN. Use a 1/2" plug to secure the hole

16. Wax shall be injected through the filler inlet until it escapes from the filler outlet. Special measures shall be applied for long tendons, for tendon paths with distinct high points or inclined tendons to avoid voids. 17. All vents and injection inlets/outlets have to be sealed

18. Fill holes with non-shrink grout after post injection operation and inspection are completed.

on PC not used (some thread seal tape shall be used to

facilitate the compression of the O-ring).

improve the tightness of the threadings).

15. Carry out the pressure test. Injection can now proceed.

with plugs soon after injection.

5. Carry out the pressure test. Concreting can now proceed.

free and secured.

or oil wedge holes.

only clean ones.

them into wedge holes.

cylindrical strength. Stressing can now proceed.

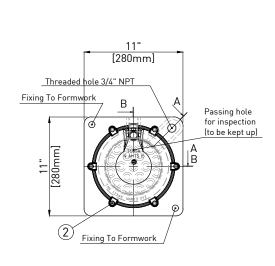
jack while stressing.

active anchorage for stressing.

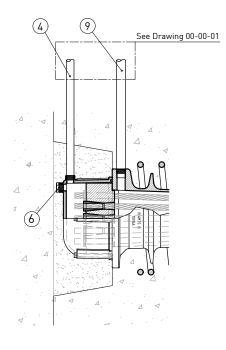
butt welding electrofused

#### INTERMEDIATE COUPLING DETAILS

see installation procedures

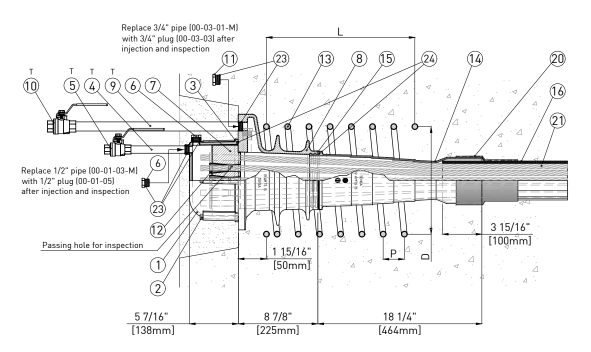


**END VIEW** 



**SECTION B-B** top injection and venting

		E	BILL OF MATERIALS
ITEM	PART #	DESCRIPTION	MATERIAL
1	19-01-00	Protection Cap	Nylon S-PA0401 - according to ASTM D5989
2	19-01-01	Protection Cap Bolts	Stainless Steel GR316L - according to ASTM F593
3	19-01-02	Protection Cap 0-Ring	NBR - according to FDoT Tab.2.2.1.7-1 Sec.960
4	00-01-03-M	NPT Pipe Nipple 1/2"	SCH40 steel
5	00-01-04-M	NPT Ball Valve 1/2"	SCH40 steel
6	00-01-05	NPT Plug 1/2"	High Density Polyethylene - according to ASTM D3350
7	E-IU-19-02-00	Wedge Plate	Steel AISI C1045 Normalized
8	19-03-00	Anchor	Ductil Iron ASTM A536 GR80-55-06 + Galvanization according to ASTM A123
9	00-03-01-M	NPT Pipe Nipple 3/4"	SCH40 steel
10	00-03-02-M	NPT Ball Valve 3/4"	SCH40 steel
11	00-03-03	NPT Plug 3/4"	High Density Polyethylene - according to ASTM D3350
12	00-04-00	Wedges	Steel AISI 12L14 - according to ASTM A108 + Heat treatment
13	19-05-00	Spiral	Steel GR60, #5 - according to ASTM A615
14	19-06-00	Trumpet	High Density Polyethylene - according to ASTM D3350
15	19-06-01	Compression Seal	NBR - according to FDoT Tab.2.2.1.7-1 Sec.960
16	E-IU-19-07-08	Smooth Plastic Duct 4.5"	High Density Polyethylene - according to ASTM D3350
17	E-IU-19-07-12	Electrofusion Duct Coupler 4.5"	High Density Polyethylene - according to ASTM D3350
18	19-07-03	Segmental Duct Coupler 4"	See proper drawing
19	00-07-04-EM	Vent Port 3/4" NPT PE	Polyethylene - according to ASTM D3350
20	E-IU-19-07-13	High Temp Heat Shrink Sleeve	Coated Polyolefin Backing - according to FDoT Tab.2.2.1.8-1 Sec.960
21	00-08-00	Strand 0.6"	Steel GR270 - according to ASTM A416
22	27-07-03	Segmental Duct Coupler 4.5"	See proper drawing



#### **SECTION A-A**

front injection and venting

#### NOTE: Components marked with "T" on the drawing are temporary

	MISCELLANEOUS MATERIALS
ITEM	DESCRIPTION
23	Commercially available thread seal tape
24	Commercially available and compatible silicone grease

	SPIRAL	
CONCRETE CLASS	4000PSI [27.5MPA]	6500 PSI [45MPA]
LENGTH (L)	18-3/8" [466mm]	16" [406mm]
DIAMETER (D)	16-1/4" [414mm]	12-3/8" [314mm]
PITCH (P)	2-3/8" [60mm]	
BAR DIAMETER	#5 - 5/8" [16mm]	
N. OF TURNS	9.5	8.5

Α	08/28/19	Segmental duct coupler added	L.C.	T.C.
0	07/04/18	First issue	L.C.	T.C.
Rev	Date	Description	Drawn	Checked

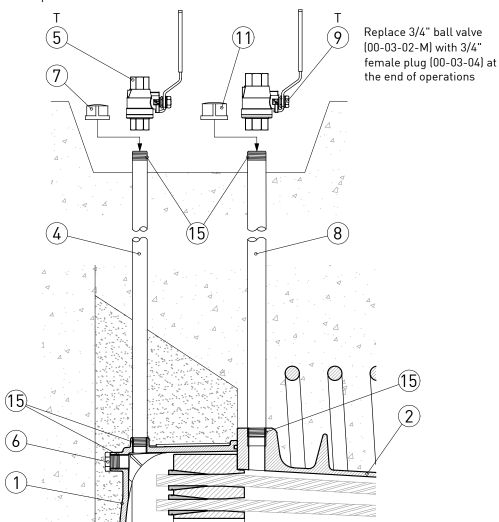
Material



#### INTERNAL UNBONDED PT SYSTEM ASSEMBLY for 19AMTS15 (19-0.6")

TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL Drawn : L.CIVATI Checked : T.CICCONE Dimensions: INCH [mm] | Part #: IU-19-00-00 Date: 08/28/2019 Code : -

Replace 1/2" ball valve (00-01-04-M) with 1/2" female plug (00-01-06) at the end of operations

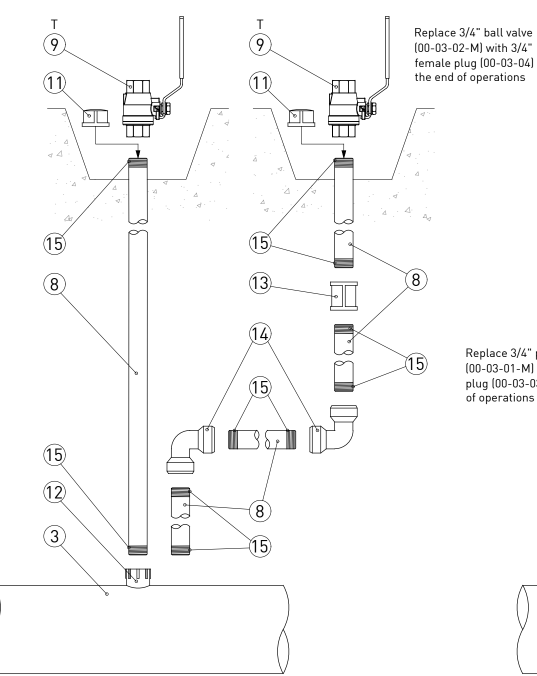


#### **ANCHORAGE CONFIGURATION**

top venting and injection

			BILL OF MATERIALS
ITEM	PART #	DESCRIPTION	MATERIAL
1	XX-01-00*	Protection Cap	Nylon S-PA0401 - according to ASTM D5989
2	XX-03-00*	Anchor	Ductil Iron ASTM A536 GR80-55-06 + Galvanization according to ASTM A123
3	E-IU-XX-07-08*	Smooth Plastic Duct	High Density Polyethylene - according to ASTM D3350
4	00-01-03-M	NPT Pipe Nipple 1/2"	SCH40 steel
5	00-01-04-M	NPT Ball Valve 1/2"	SCH40 steel
6	00-01-05	NPT Plug 1/2"	High Density Polyethylene - according to ASTM D3350
7	00-01-06	NPT Female Plug 1/2"	SCH40 steel
8	00-03-01-M	NPT Pipe Nipple 3/4"	SCH40 steel
9	00-03-02-M	NPT Ball Valve 3/4"	SCH40 steel
10	00-03-03	NPT Plug 3/4"	High Density Polyethylene - according to ASTM D3350
11	00-03-04	NPT Female Plug 3/4"	SCH40 steel
12	00-07-04-EM	Vent Port 3/4" NPT PE	Polyethylene - according to ASTM D3350
13	00-07-06	NPT Nipple Coupler 3/4"	SCH40 steel
14	00-07-07	NPT Elbow 3/4"	SCH40 steel

<sup>\*</sup> depending from system dimension



# (00-03-02-M) with 3/4" female plug (00-03-04) at the end of operations Replace 3/4" pipe (00-03-01-M) with 3/4" plug (00-03-03) at the end of operations 9 (15) 8 (12) (3)

#### PIPE INTERNAL CONFIGURATION

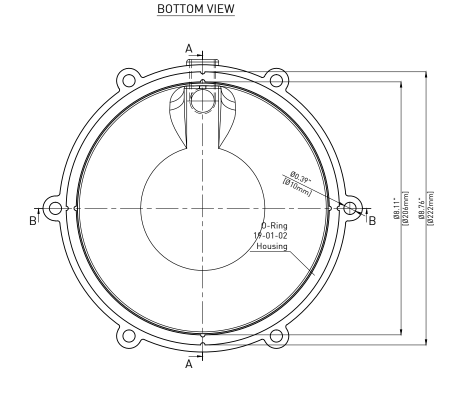
#### NOTE:

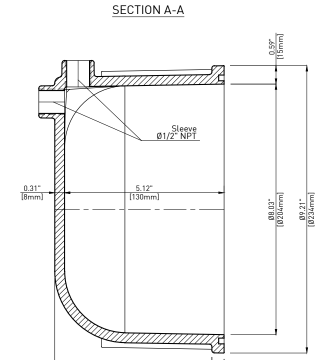
- Vent assemblies can be used as inlet, outlet or drain; when elbows are present, the vent cannot be used for injection / inspection;
- Epoxy grout shall be used to fill recessess: make reference to FDoT standard plans index 462-003 for post-tensioning anchorage and tendon filling details
- Concrete cover must meet FDoT Structures Design Guidelines Section 1.4.2
- Components marked with "T" on the drawing are temporary

	MISCELLANEOUS MATERIALS
ITEM	DESCRIPTION
15	Commercially available thread seal tape

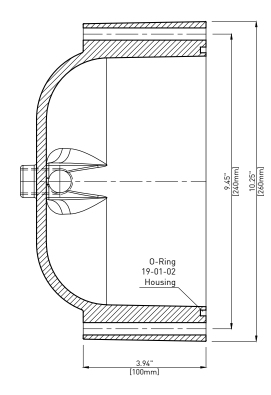
#### PIPE EXTERNAL CONFIGURATION

0	04/26/18		First is	sue		L.C.	T.C.
Rev.	Date		Descrip	tion		Drawn	Checked
Material :			Title:  INTERNAL UNBONDED / EXTERNAL VENT ASSEMBLIES				
TENSA AMERICA						RNAL	
	GRUPPO	NSA DEECCHER	AMERICA				RNAL
TENSA	AMERICA LLC -	DE ECCHER www.tensaamerica.	AMERICA  com - PHONE: +1 305-866-9917  RBOR ISLAND - 33154 FL		SEMBI		
TENSA 1111 K	AMERICA LLC -	Www.tensaamerica.	com - PHONE: +1 305-866-9917	VENT ASS	SEMBI	LIES ed : T.CICC	

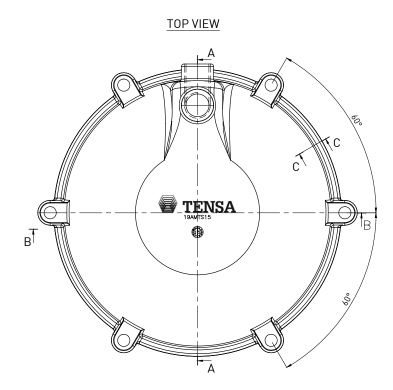




5.43" [138mm]

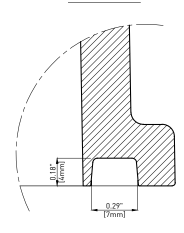


SECTION B-B









Title :

**PROTECTION CAP** 

for 19AMTS15 Drawn : L.CIVATI Checked : T.CICCONE

Date: 08/23/2016 Dimensions : INCH [mm]
mm FOR REFERENCE ONLY

Nylon S-PA0401 - according to ASTM D5989

Material :

Part # : 19-01-00

Treatment :

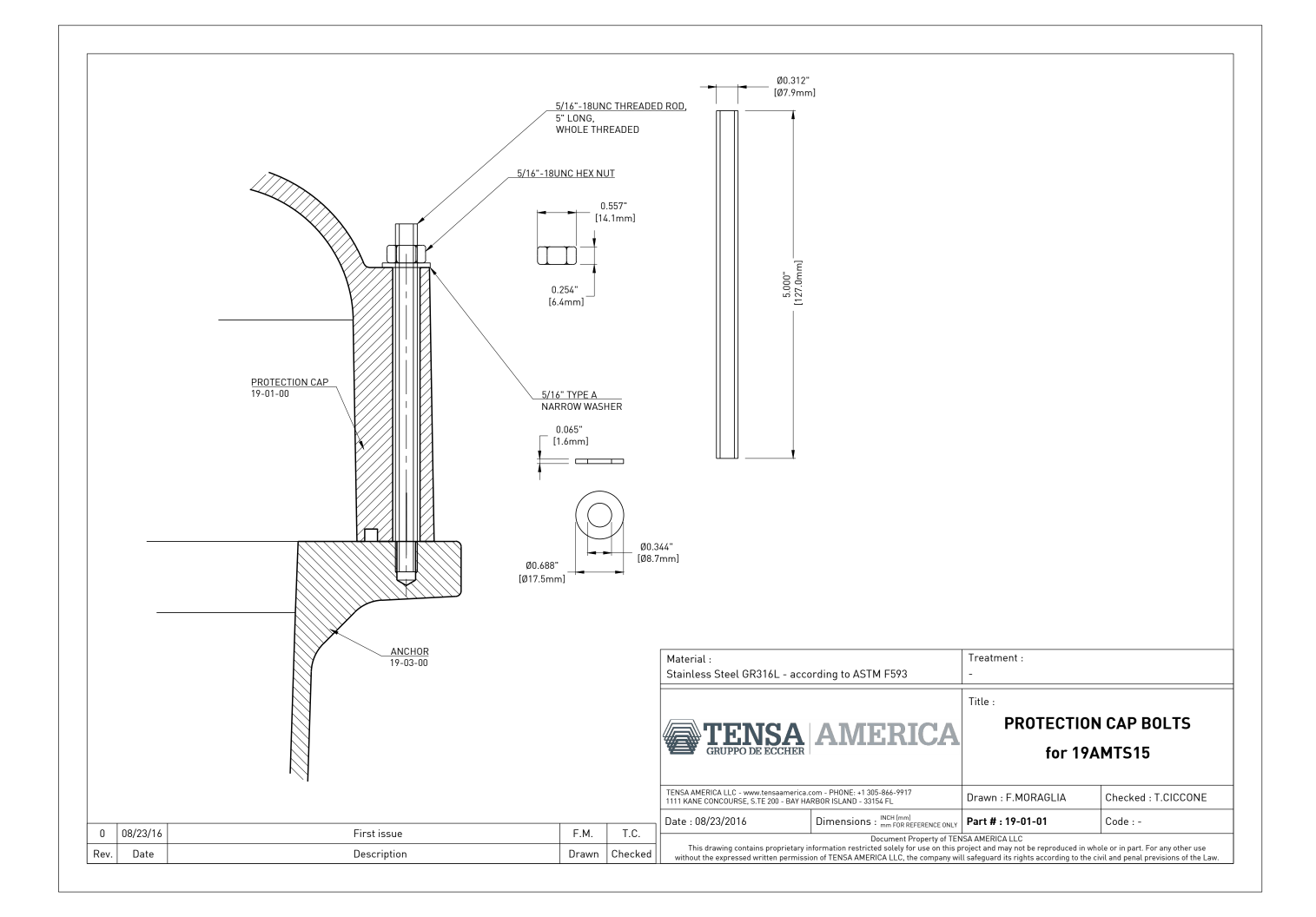
Document Property of TENSA AMERICA LLC

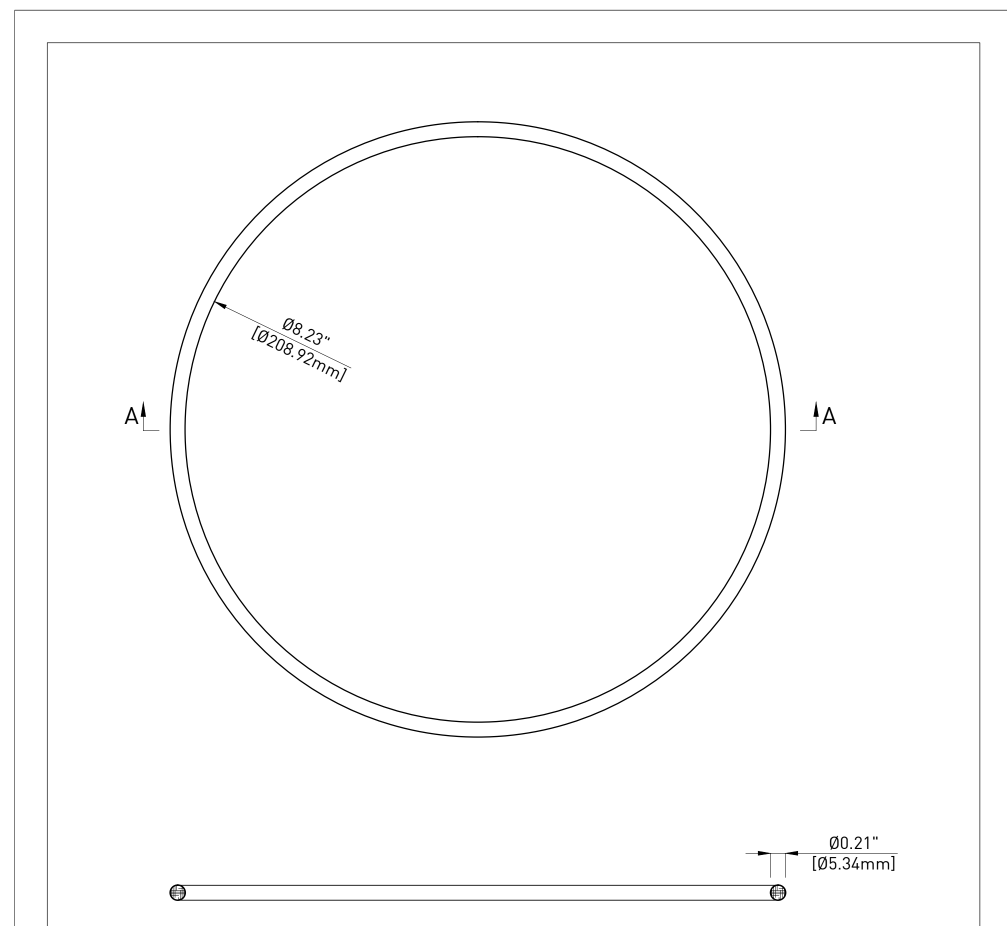
This drawing contains proprietary information restricted solely for use on this project and may not be reproduced in whole or in part. For any other use without the expressed written permission of TENSA AMERICA LLC, the company will safeguard its rights according to the civil and penal previsions of the Law.

Marking - Type



0	08/23/16	First issue	L.C.	T.C.	
Rev.	Date	Description	Drawn	Checked	





0	08/23/16	First issue	L.C.	T.C.	
Rev.	Date	Description	Drawn	Checked	
Mate	Material : Treatment :				

NBR - according to FDoT Tab. 2.2.1.7-1 Sec.960

### NOTE:

This drawing is not intended for manufacturing purposes.

Centro Guarnizioni TIGER s.r.l **PROTECTION CAP 0-RING** for 19AMTS15 PT SYSTEM

TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL

 ${\sf Drawn}: {\sf L.CIVATI}$ 

Part #: 19-01-02

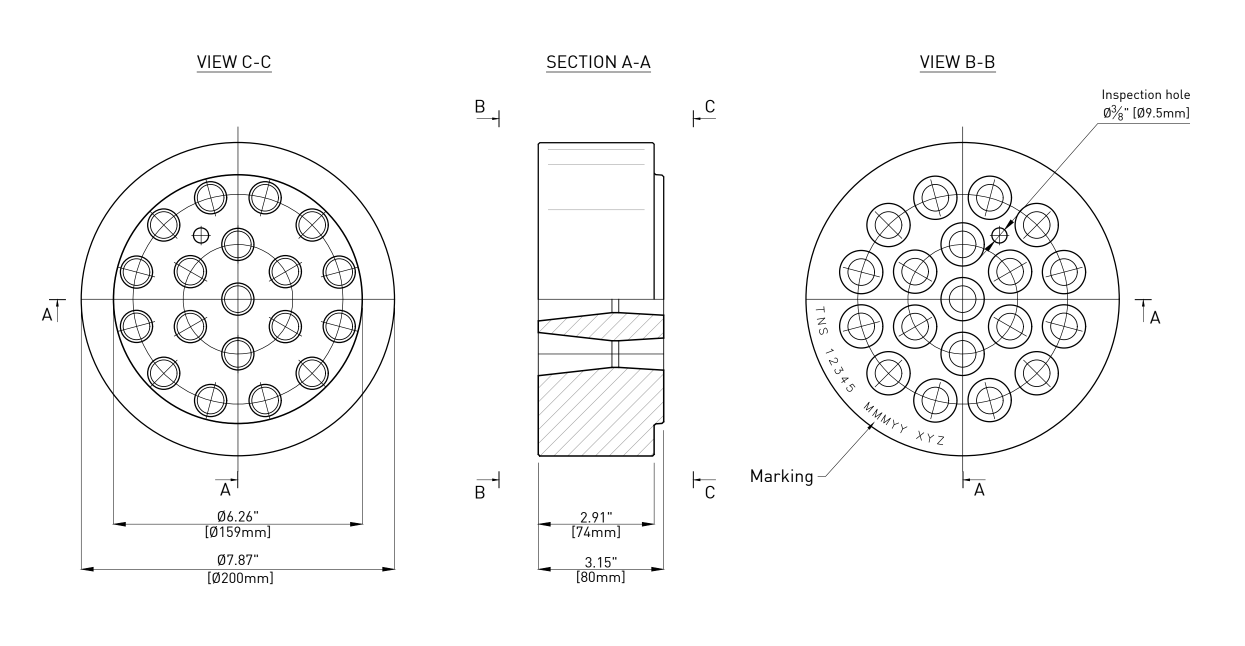
 ${\sf Checked}: {\sf T.CICCONE}$ 

Date: 08/23/2016

Dimensions: INCH [mm] mm FOR REFERENCE ONLY

Code : OR 06820

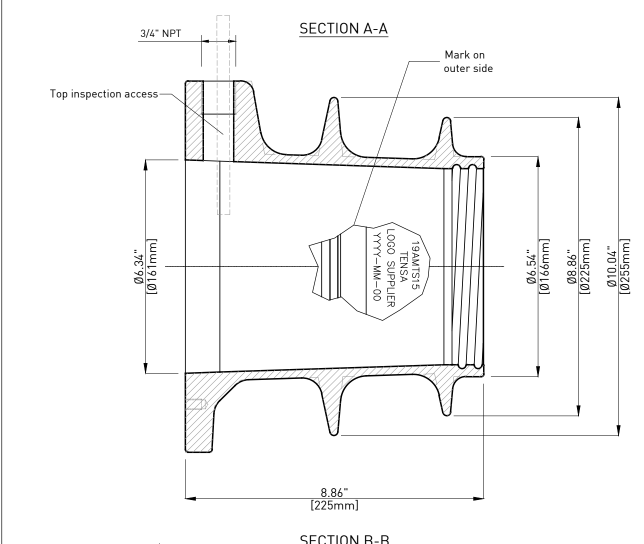
Document Property of TENSA AMERICA LLC

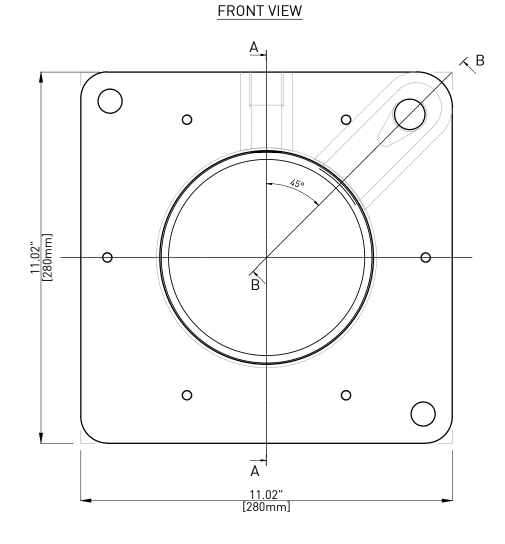


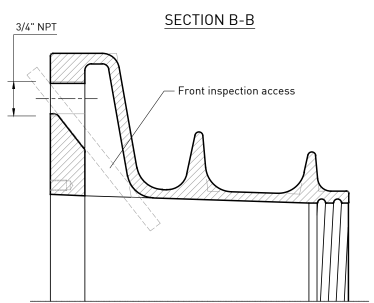
Material : Steel AISI C1045 Normalized		Treatment :			
TENSA GRUPPO DE ECCHER	AMERICA	Title :  WEDGE  for 19AMTS15 (1  and Internal Uni	9-06") External		
TENSA AMERICA LLC - www.tensaamerica. 1111 KANE CONCOURSE, S.TE 200 - BAY HA		Drawn : L.CIVATI	Checked : T.CICCONE		
Date : 08/23/2016	Dimensions : INCH [mm] mm FOR REFERENCE ONLY	Part # : E-IU-19-02-00	Code : -		
Document Property of TENSA AMERICA LLC  This drawing contains proprietary information restricted solely for use on this project and may not be reproduced in whole or in part. For any other use without the expressed written permission of TENSA AMERICA LLC, the company will safeguard its rights according to the civil and penal previsions of the Law.					

 0
 08/23/16
 First issue
 L.C.
 T.C.

 Rev.
 Date
 Description
 Drawn
 Checked







0	12/14/16	First issue	F.M.	T.C.
Rev.	Date	Description	Drawn	Checked

Material: Treatment : Ductil Iron ASTM A536 GR80-55-06 Galvanization according to ASTM A123 Title : **ANCHOR 19AMTS15 (19-0.6")** TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL

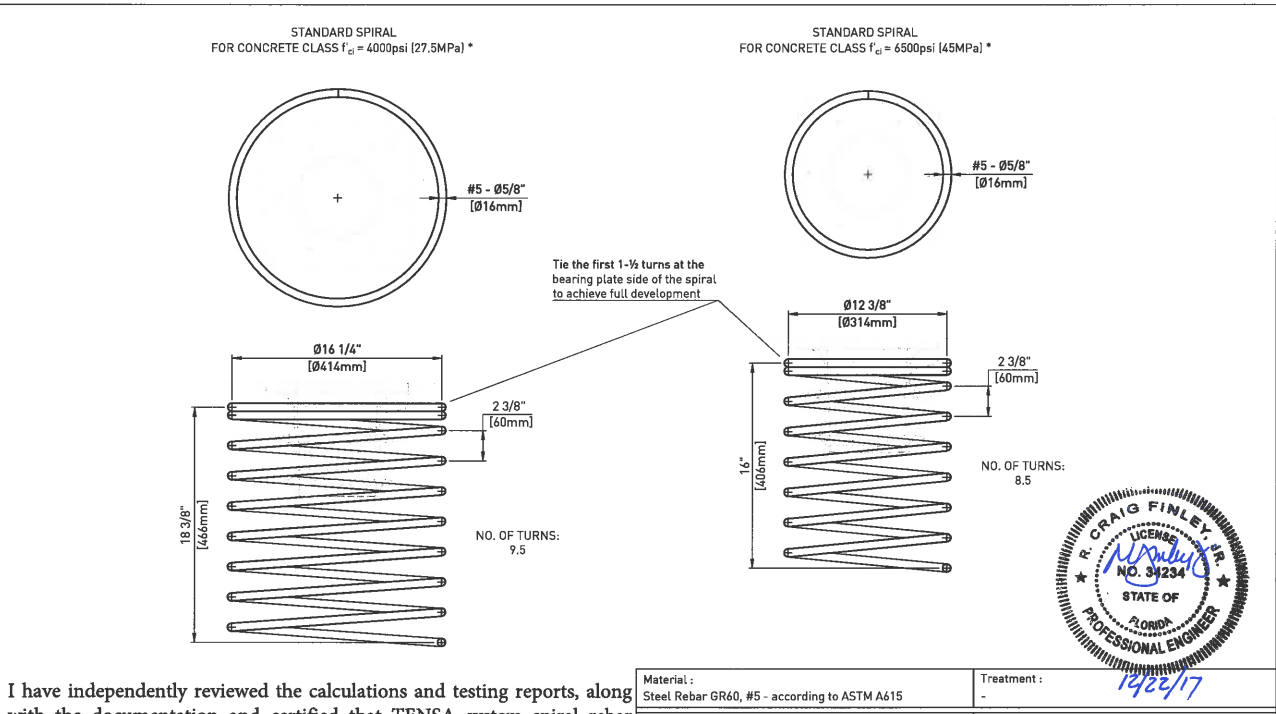
Dimensions : INCH [mm] mm FOR REFERENCE ONLY Date : 12/14/2016 Part # : 19-03-00 Document Property of TENSA AMERICA LLC

This drawing contains proprietary information restricted solely for use on this project and may not be reproduced in whole or in part. For any other use without the expressed written permission of TENSA AMERICA LLC, the company will safeguard its rights according to the civil and penal previsions of the Law.

Drawn : F.MORAGLIA

Checked : T.CICCONE

Code : -



I have independently reviewed the calculations and testing reports, along with the documentation and certified that TENSA system spiral rebar detail meets the requirements as outlined in paragraph 3.3 PTI Anchorage Zone Design.

(\*) Do not apply post-tensioning forces until the concrete mean compressive strength f'ci is not less than the values shown in the present drawing.

NOTE: The local zone reinforcement is to be shown on the shop drawings.

0	12/20/17	First issue	F.M.	T.C.
Rev.	Date	Description	Drawn	Checked

TITILE:

SPIRAL REBAR

for 19AMTS15

TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917

TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917

TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917

TITILE:

SPIRAL REBAR

for 19AMTS15

TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917

TITILE:

SPIRAL REBAR

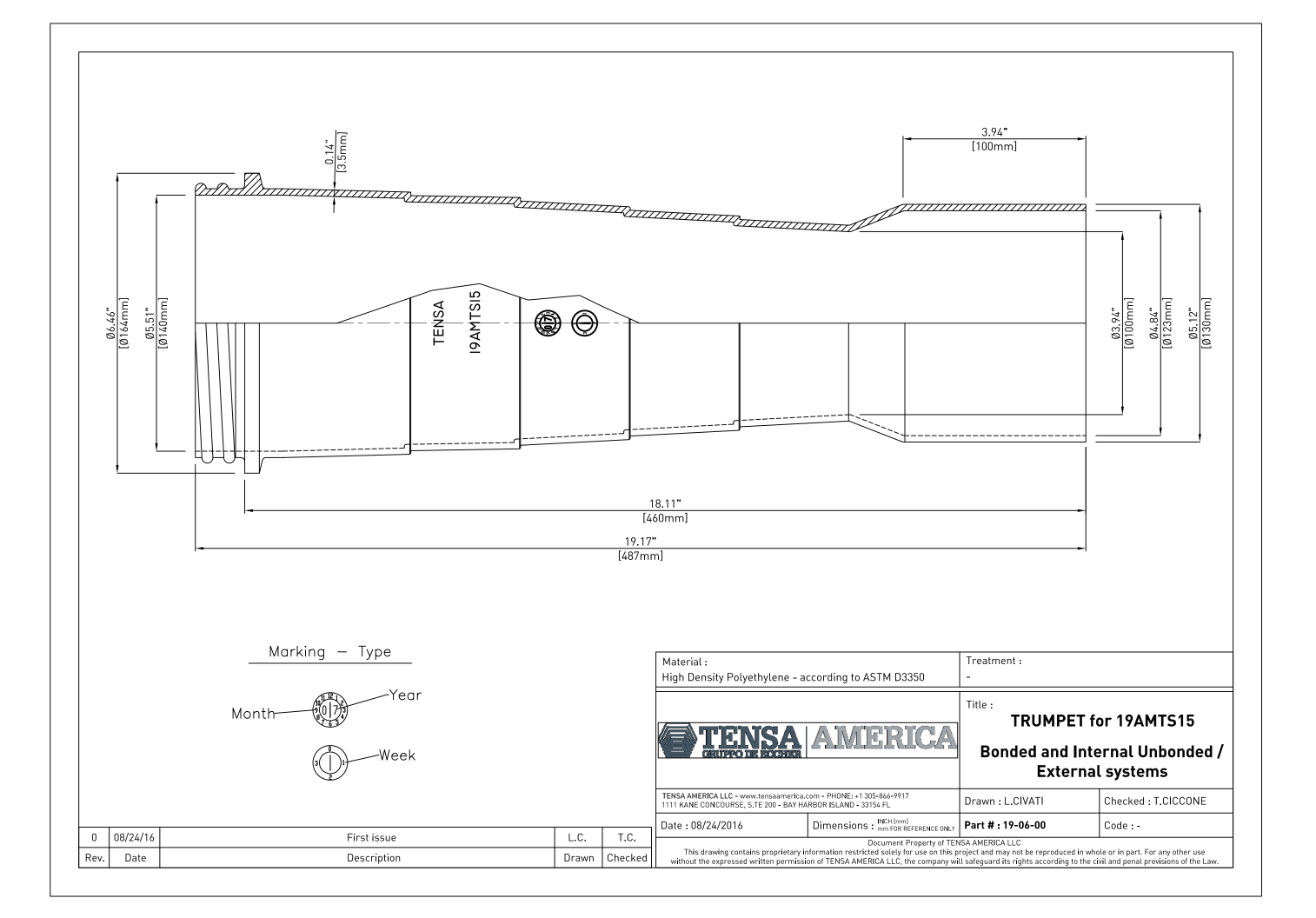
for 19AMTS15

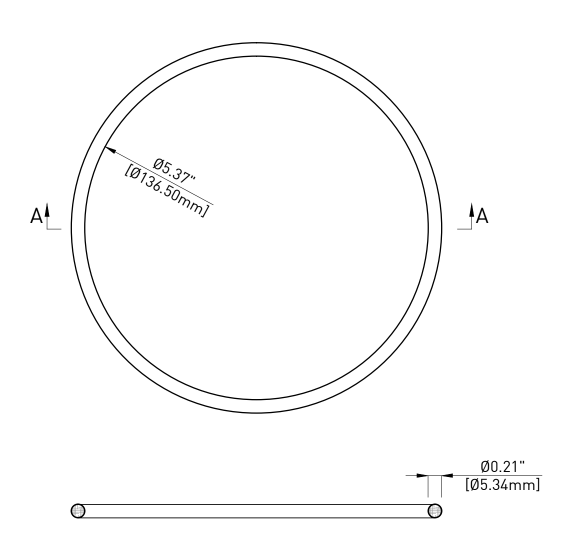
TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917

Drawn : F.MORAGLIA Checked : T.CICCONE

Date : 12/20/2017 Dimensions : | INCH Imml | part # : 19-05-00 | Code : 
Document Property of TENSA AMERICA LLC

This drawing contains proprietary information restricted solely for use on this project and may not be reproduced in whole or in part. For any other use without the expressed written permission of TENSA AMERICA LLC, the company will safeguard its rights according to the civil and penal previsions of the Law.





0	08/23/16	First issue	L.C.	T.C.		
Rev.	Date	Description	Drawn	Checked		

Material: NBR - according to FDoT Tab. 2.2.1.7-1 Sec.960 Treatment:

### NOTE:

This drawing is not intended for manufacturing purposes.

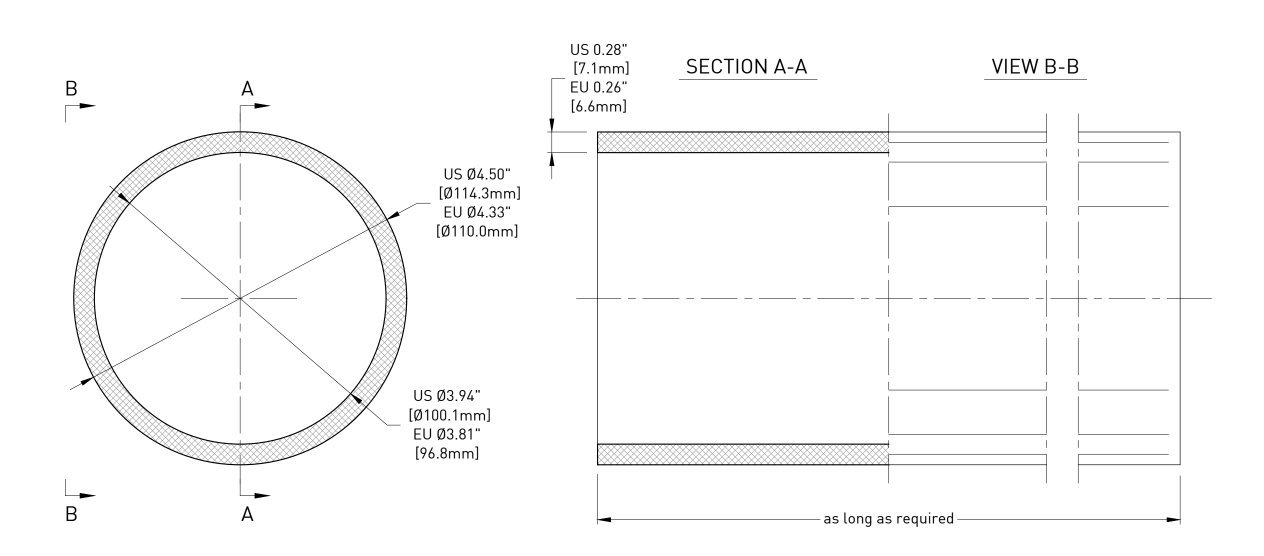
Title : Centro Guarnizioni TIGER s.r.l **COMPRESSION SEAL** for 19AMTS15

 ${\sf Checked}: {\sf T.CICCONE}$ 

between Anchor and Trumpet TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL  ${\sf Drawn}: {\sf L.CIVATI}$ 

Dimensions: INCH [mm] mm FOR REFERENCE ONLY Code : OR 0213 Date: 08/23/2016 Part #: 19-06-01

Document Property of TENSA AMERICA LLC



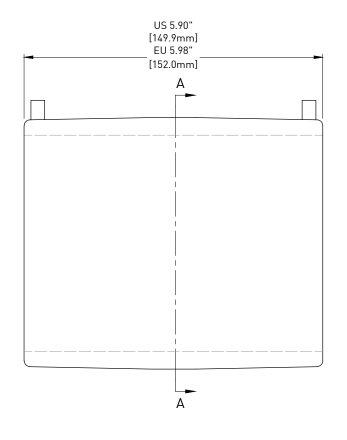
Minimum radius of curvature for prefabricated sections of duct	10 ft (3.05 m)
Minimum radius of curvature for straight sections of duct to be field bent	20 ft (6.10 m)

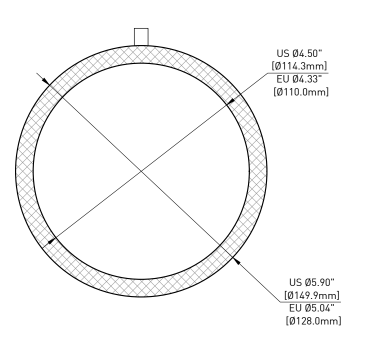
#### NOTE:

- This drawing is not intended for manufacturing purposes;
- Duct meets FDoT requirements (Par. 2.2.1.2 and 2.4.4 Section 960):
  - ••• maximum dimensional ratio (DR) of 17 as per ASTM D3035 or ASTM F714
  - ••• 125 psi rated
- ••• minimum cell class of 445574C as per ASTM D3350
- ••• minimum OIT of 40 minutes as per ASTM D3895

Α	10/08/19	Updated with measures for US and European versions	L.C.	T.C.
0	07/04/18	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked







#### INSTALLATION

#### Preparing the duct

- 1. Scrape the duct up to 0.4" (10mm) beyond the insertion length of the fitting.
- 2. Clean the welding area and let it dry.
- 3. Insert the duct ends straight into the fitting fot the correct length.
- 4. Install the aligners in order to keep straight position.

#### The Welding Process

- 5. Connect the welding cables to the electrofusion coupler connectors and enter the welding parameters in the device.
- 6. At the end of the welding cycle, disconnect the cables and wait for the cooling.
- 7. Remove the aligners.

#### NOTE:

- The United States (US) coupler must be used with the corresponding US duct; the European (EU) coupler must be used with the corresponding EU duct;
- The installation procedure is general; reference to manifacturer's instruction manual for the detailed installation instructions;
- This drawing is not intended for manufacturing purposes;
- Coupler meets FDoT requirements (Par. 2.2.1.5 Section 960):
  - ••• 150 psi rated
  - ••• minimum cell class of 445574C as per ASTM D3350
- ••• minimum OIT of 40 minutes as per ASTM D3895

А	10/08/19	Updated with measures for US and European versions	L.C.	T.C.
0	07/04/18	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Material : High Density Polyethylene- according to ASTM D3350 Treatment :

TENSA AMERICA

**ELECTROFUSION COUPLER** for 4.5" HDPE DUCT CONNECTION

Standard fit for 19AMTS15

TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL

Drawn : L.CIVATI

Title :

Checked : T.CICCONE

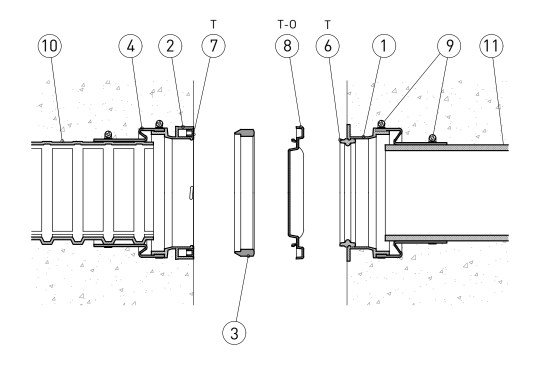
Date: 10/08/2019

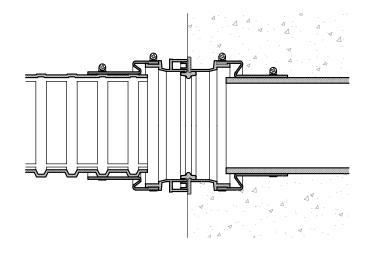
Dimensions: INCH [mm] | mm FOR REFERENCE ONLY

Part # : E-IU-19-07-12

Code : -

Document Property of TENSA AMERICA LLC

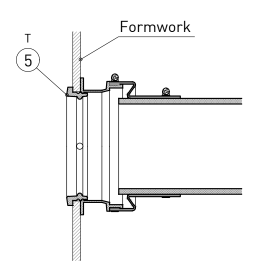




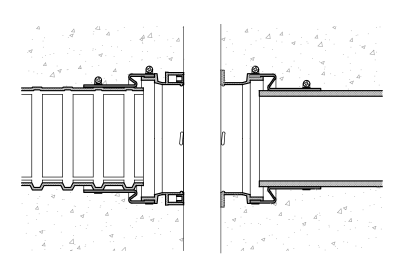
**PHASE B** 

match-cast coupler connection

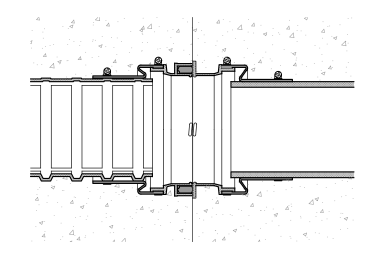
PHASE D
gasket placing and protection







PHASE C segments detachment



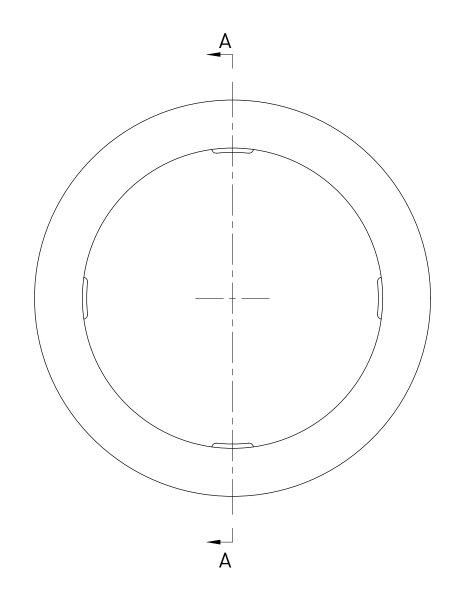
PHASE E segments connection

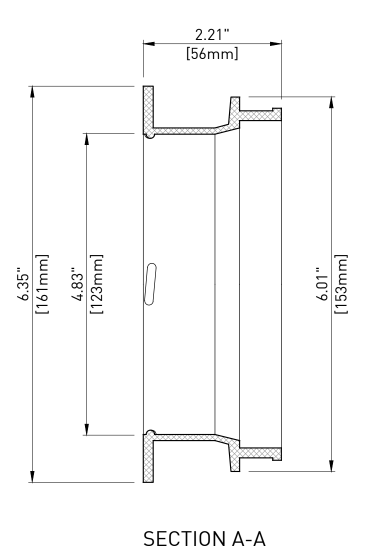
BILL OF MATERIALS					
PART #	DESCRIPTION	MATERIAL			
XX-07-03-01	Bulkhead Coupler	Polypropylene - according to ASTM D4101			
XX-07-03-02	Match-Cast Coupler	Polypropylene - according to ASTM D4101			
XX-07-03-03	Sealing Gasket	TPR Blend - according to FDoT Tab.2.2.1.7-1 Sec.960			
XX-07-03-04	Boot	TPR Blend - according to FDoT Tab.2.2.1.7-1 Sec.960			
XX-07-03-05	Bulkhead load plug	Nylon			
XX-07-03-06	Match-Cast Load Plug	Nylon			
XX-07-03-07	Gasket Blockout	Polypropylene - according to ASTM D4101			
XX-07-03-08	Storage Cap	Polypropylene - according to ASTM D4101			
00-10-00	Band Clamp	Stainless Steel GR316 - according to ASTM A240			
I-XX-07-00	Corrugated Duct	Polypropylene - according to ASTM D4101			
E-IU-XX-07-08	Smooth Plastic Duct	High Density Polyethylene - according to ASTM D3350			
	XX-07-03-01 XX-07-03-02 XX-07-03-03 XX-07-03-04 XX-07-03-05 XX-07-03-06 XX-07-03-07 XX-07-03-08 00-10-00 I-XX-07-00	PART # DESCRIPTION  XX-07-03-01 Bulkhead Coupler  XX-07-03-02 Match-Cast Coupler  XX-07-03-03 Sealing Gasket  XX-07-03-04 Boot  XX-07-03-05 Bulkhead load plug  XX-07-03-06 Match-Cast Load Plug  XX-07-03-07 Gasket Blockout  XX-07-03-08 Storage Cap  00-10-00 Band Clamp  I-XX-07-00 Corrugated Duct			

#### NOTE:

- Reference to manifacturer's installation manual for the detailed installation instructions;
- The representation of both smooth and corrugated duct in the same coupler is purely representative;
- Segmental duct coupler meets FDoT requirements (Par. 2.2.1.6 and 3.2.1 Section 960)
- Components marked with "T" on the drawing are temporary, components marked with "O" are optional
- In the beside table "XX" stands for the system dimension

0	03/20/19	First is	ssue		L.C.	T.C.
Rev.	Date	Descri	ption		Drawn	Checked
Mate	rial :			Treatment :		
See p	oroper dra	wing		-		
TENSA AMERICA			Title : GTI	SEGMENTAL DUC for corrugated do smooth pip	ıct and	ER
		www.tensaamerica.com - PHONE: +1 305-866-9917 SE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL	Drawn : L.C	IVATI Chec	ked : T.CIC	CONE
Date	: 03/20/201	9 Dimensions : INCH [mm] mm FOR REFERENCE ONLY	Part # : XX-	07-03 Code	: -	
1	This drawing co	9 Dimensions: "MCH Imm]	ISA AMERICA LLO roject and may no	t be reproduced in whole or in p	art. For any otl	





#### NOTE:

- All dimensions are measured;
- This drawing is not intended for manufacturing purposes.

0	08/28/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Material:
Polypropylene - according to ASTM D4101

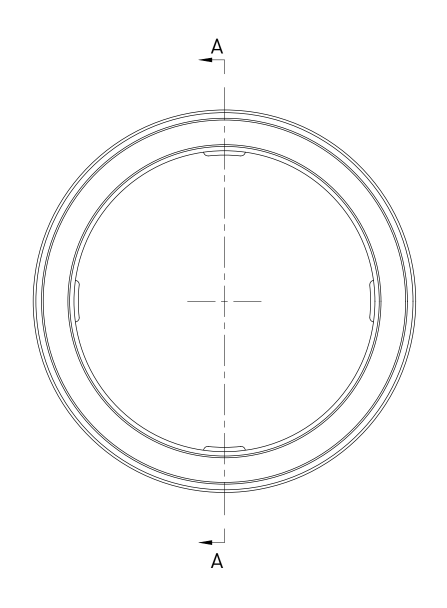
Title:

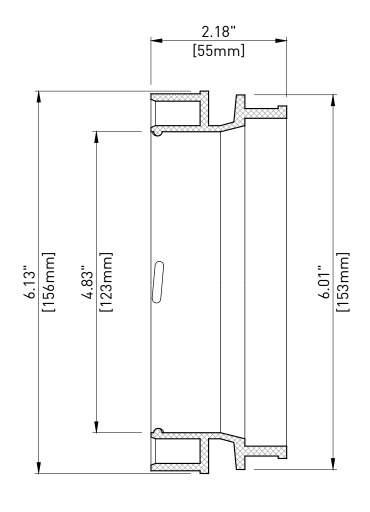
GTI SDC BULKHEAD COUPLER 4"
for 4" GTI corrugated duct and
4.5" smooth duct
Standard fit for 19AMTS15

TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917
1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL

Date: 08/28/2019

Dimensions: INCH [mm]
Document Property of TENSA AMERICA LLC
This drawing contains proprietary information restricted solely for use on this project and may not be reproduced in whole or in part. For any other use without the expressed written permission of TENSA AMERICA LLC, the company will safeguard its rights according to the civil and penal previsions of the Law.





#### NOTE:

- All dimensions are measured;
- This drawing is not intended for manufacturing purposes.

0	08/28/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Material:
Polypropylene - according to ASTM D4101

Title:

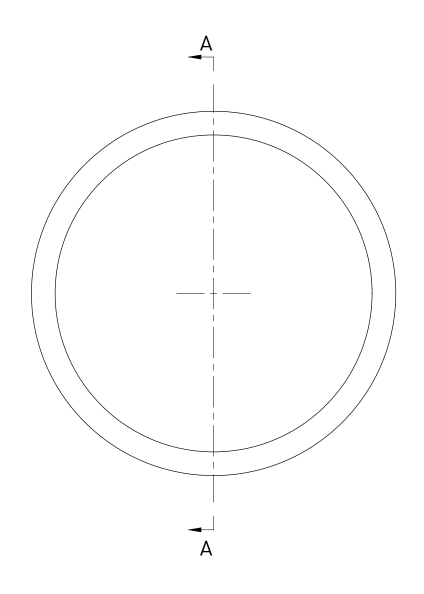
GTI SDC MATCHCAST COUPLER 4"
for 4" GTI corrugated duct and
4.5" smooth duct
Standard fit for 19AMTS15

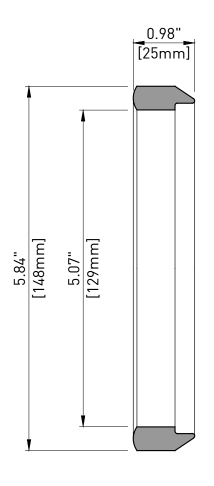
TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917
1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL

Date: 08/28/2019

Dimensions: INCH [mm] | Part # : 19-07-03-02 | Code: 220432

Document Property of TenSA AMERICA LLC - without the expressed written permission of TENSA AMERICA LLC, the company will safeguard its rights according to the civil and penal previsions of the Law.



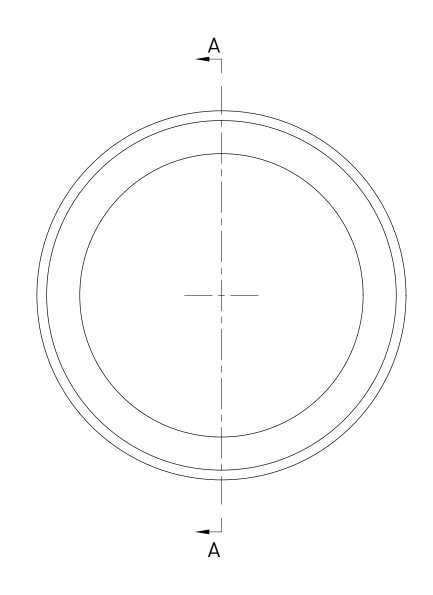


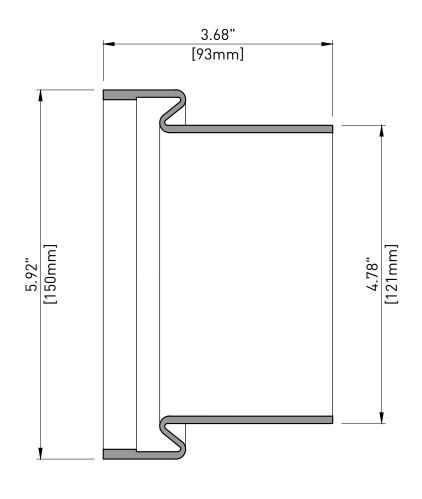
#### NOTE:

- All dimensions are measured;
- This drawing is not intended for manufacturing purposes.

0	08/28/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Treatment : TPR Blend - according to FDoT Tab.2.2.1.7-1 Sec.960 Title : **GTI SDC SEALING GASKET 4"** for 4" GTI corrugated duct and 4.5" smooth duct Standard fit for 19AMTS15 TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL Checked : T. CICCONE Drawn : L. CIVATI Dimensions : INCH [mm] mm FOR REFERENCE ONLY Part #: 19-07-03-03 Date: 08/28/2019 Code: 220433 Document Property of TENSA AMERICA LLC





#### NOTE:

- All dimensions are measured;
- This drawing is not intended for manufacturing purposes.

0	08/28/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Material:
TPR Blend - according to FDoT Tab.2.2.1.7-1 Sec.960

Title:

GTI SDC B00T 4"
for 4" GTI corrugated duct and
4.5" smooth duct
Standard fit for 19AMTS15

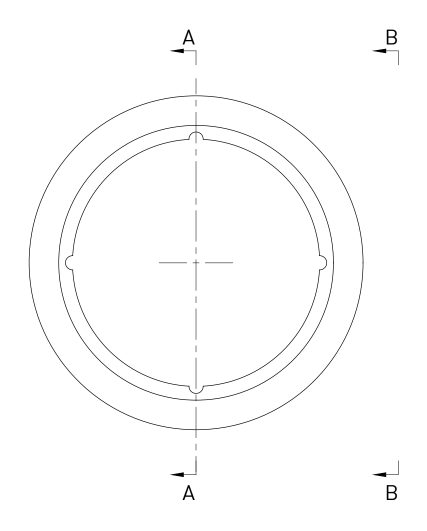
TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917
1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL

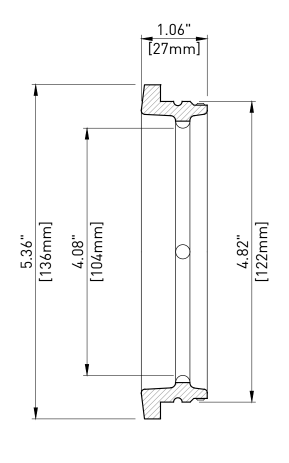
Date: 08/28/2019

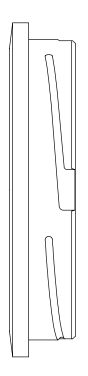
Dimensions: INCH [mm] | Part #: 19-07-03-04

Document Property of TENSA AMERICA LLC
This drawing contains proprietary information restricted solely for use on this project and may not be reproduced in whole or in part. For any other use without the expressed written permission of TENSA AMERICA LLC, the company will safeguard its rights according to the civil and penal previsions of the Law.

SECTION A-A







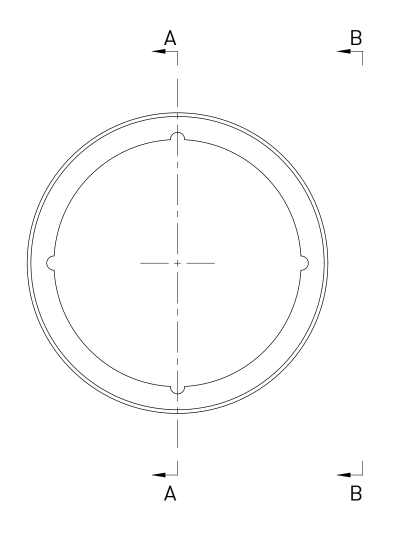
VIEW B-B

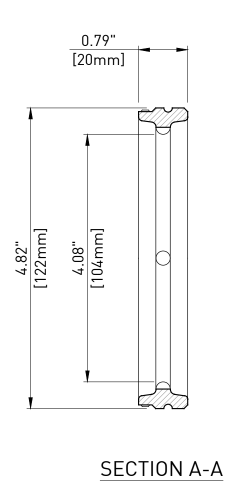
#### NOTE:

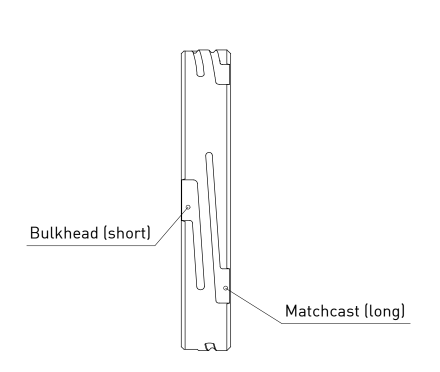
- All dimensions are measured;
- This drawing is not intended for manufacturing purposes;
- Temporary item.

0	08/28/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Treatment : Material : Nylon Title : GTI SDC BULKHEAD LOAD PLUG 4" for 4" GTI corrugated duct and 4.5" smooth duct Standard fit for 19AMTS15 TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL Drawn : L. CIVATI Checked : T. CICCONE  $| \mbox{Dimensions} : \min_{\mbox{\tiny mm FOR REFERENCE ONLY}} \left| \mbox{ \begin{tabular}{ll} {\bf Part \# : 19-07-03-05} \\ \mbox{ \end{tabular}} \right| \\ \mbox{ \end{tabular}}$ Date: 08/28/2019 Code: 220443 Document Property of TENSA AMERICA LLC







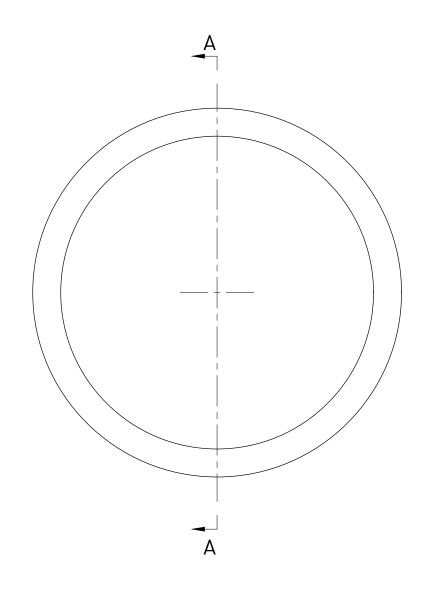
VIEW B-B

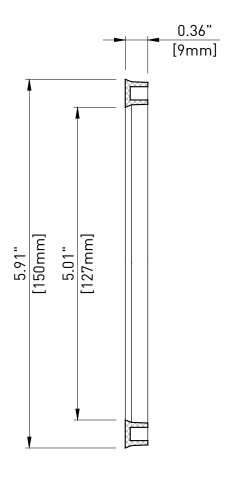
### NOTE:

- All dimensions are measured;
- This drawing is not intended for manufacturing purposes;
- Temporary item.

0	08/28/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

	Treatment :	
A AMERICA	for 4" GTI co 4.5" s	HCAST LOAD PLUG 4" orrugated duct and smooth duct fit for 19AMTS15
	Drawn : L. CIVATI	Checked : T. CICCONE
Dimensions : INCH [mm]	Part # : 19-07-03-06	Code : 220446
	Merica.com - PHONE: +1 305-866-9917 BAY HARBOR ISLAND - 33154 FL	Title:  GTI SDC MATC  for 4" GTI co  4.5" s  Standard  Drawn: L. CIVATI



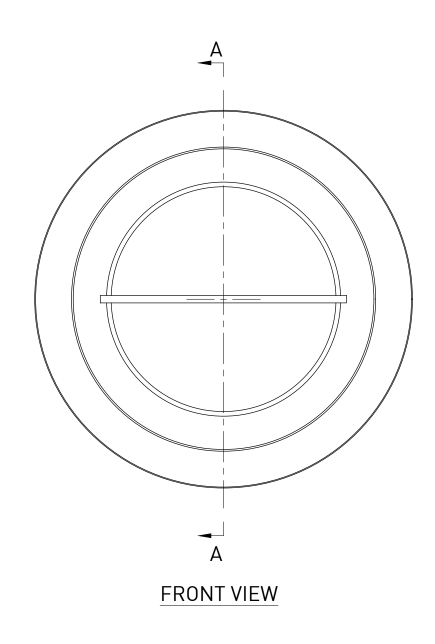


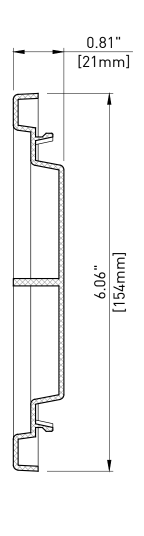
#### NOTE:

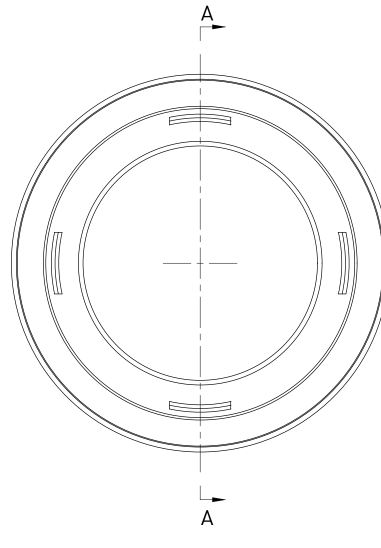
- All dimensions are measured;
- This drawing is not intended for manufacturing purposes;
- Temporary item.

0	08/28/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Material : Polypropylene - according to A	ASTM D4101	Treatment :	
TENSA GRUPPO DE ECCHER	AMERICA	for 4" GTI co 4.5" s	KET BLOCKOUT 4" rrugated duct and mooth duct it for 19AMTS15
TENSA AMERICA LLC - www.tensaamerica.c 1111 KANE CONCOURSE, S.TE 200 - BAY HAI		Drawn : L. CIVATI	Checked : T. CICCONE
Date : 08/28/2019	Dimensions : INCH [mm] mm FOR REFERENCE ONLY	Part # : 19-07-03-07	Code : 220439
This drawing contains proprietary in	Document Property of TEN formation restricted solely for use on this p		whole or in part. For any other use







### **REAR VIEW**

#### NOTE:

- All dimensions are measured;
- This drawing is not intended for manufacturing purposes;
- Temporary item.

0	08/28/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Material:
Polypropylene - according to ASTM D4101

Title:

GTI SDC STORAGE CAP 4"
for 4" GTI corrugated duct and
4.5" smooth duct
Standard fit for 19AMTS15

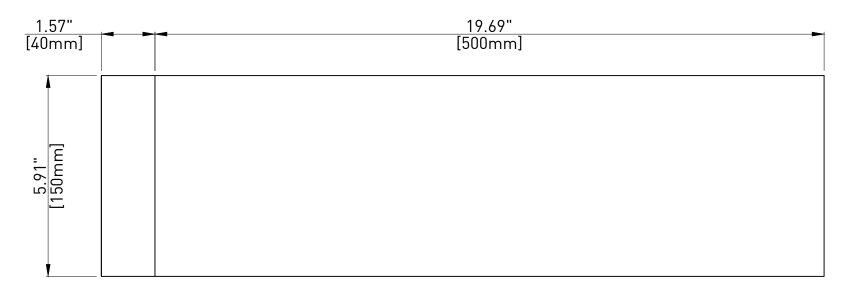
TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917
1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL

Date: 08/28/2019

Dimensions: INCH [mm] | Part #: 19-07-03-08 | Code: 220447

Document Property of TENSA AMERICA LLC - which is drawing contains proprietary information restricted solely for use on this project and may not be reproduced in whole or in part. For any other use without the expressed written permission of TENSA AMERICA LLC, the company will safeguard its rights according to the civil and penal previsions of the Law.

#### UNWRAPPED PLAN VIEW



### UNWRAPPED LATERAL VIEW

0.08" [2mm]

#### NOTE:

- Thickness is type L, i.e. 0.035" [0.9 mm] backing + 0.043" [1.1 mm] adhesive;
- This drawing is not intended for manufacturing purposes;
- Heat shrink sleeve meets or exceeds FDoT requirements (Table 2.2.1.8-1 Section 960);
- For the installation make reference to manifacturer procedure

Α	03/06/20	Width reduction from 300 to 150 mm	L.C.	T.C.
0	07/04/18	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Coated Polyolefin Backing - according to FDoT Tab.2.2.1.8-1 Sec.960

Treatment:



Title :

**CANUSA-CPS** HIGH TEMPERATURE HEAT SHRINK SLEEVE Standard fit for 19AMTS15 External and **Internal Unbonded Systems** 

TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL

Drawn : L.CIVATI

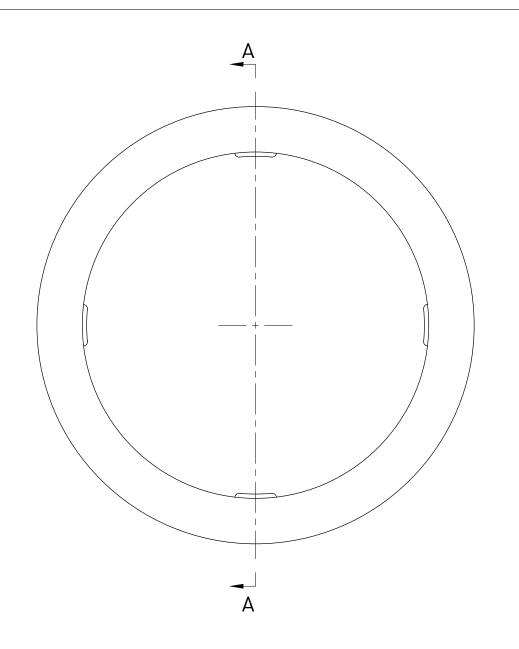
Checked: T.CICCONE

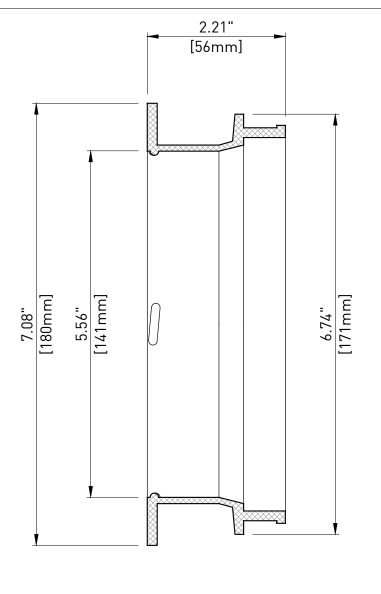
Date: 03/06/2020

Dimensions: INCH [mm] Part #: E-IU-19-07-13

Code: KLNN-115-150-BK

Document Property of TENSA AMERICA LLC



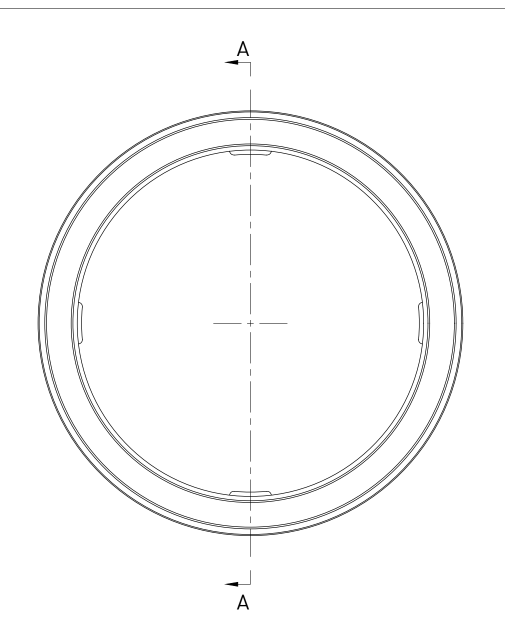


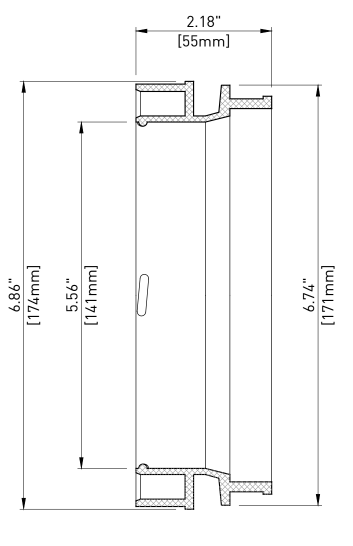
### NOTE:

- All dimensions are measured;This drawing is not intended for manufacturing purposes.

0	03/20/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Material :		Treatment :	
Polypropylene - according to	ASTM D4101	-	
TENSA GRUPPO DE ECCHER	AMERICA	5" sr Standard f	HEAD COUPLER 4.50" orrugated duct and mooth duct fit for 27AMTS15 fit for 19AMTS15
TENSA AMERICA LLC - www.tensaamerica. 1111 KANE CONCOURSE, S.TE 200 - BAY HA		Drawn : L. CIVATI	Checked : T. CICCONE
Date : 03/20/2019	Dimensions : INCH [mm] mm FOR REFERENCE ONLY	Part # : 27-07-03-01	Code : 220481
This drawing contains proprietary in	Document Property of TEN  formation restricted solely for use on this p		n whole or in part. For any other use





#### NOTE:

- All dimensions are measured;
- This drawing is not intended for manufacturing purposes.

0	03/20/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Material:
Polypropylene - according to ASTM D4101

Title: GTI SDC MATCHCAST COUPLER 4.50"
for 4.5" GTI corrugated duct and
5" smooth duct
Standard fit for 27AMTS15
Alternate fit for 19AMTS15

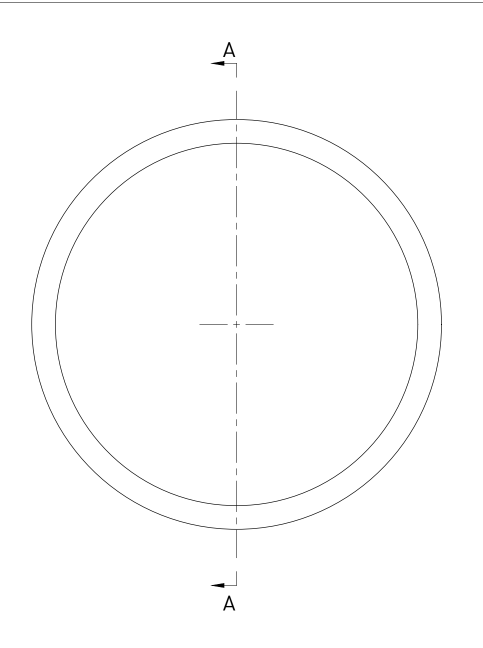
TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917
1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL

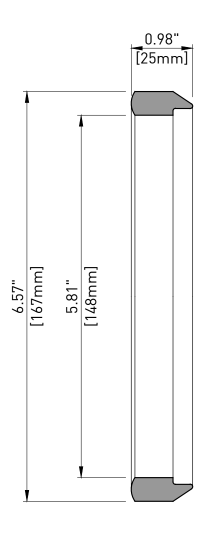
Date: 03/20/2019

Dimensions: INCH [mm] | Part #: 27-07-03-02 | Code: 220482

Document Property of TENSA AMERICA LLC

This drawing contains proprietary information restricted solely for use on this project and may not be reproduced in whole or in part. For any other use without the expressed written permission of TENSA AMERICA LLC, the company will safeguard its rights according to the civil and penal previsions of the Law.





#### NOTE:

- All dimensions are measured;
- This drawing is not intended for manufacturing purposes.

0	03/20/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Material:
TPR Blend - according to FDoT Tab.2.2.1.7-1 Sec.960

Title: GTI SDC SEALING GASKET 4.5"
for 4.5" GTI corrugated duct and
5" smooth duct
Standard fit for 27AMTS15
Alternate fit for 19AMTS15

TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917
1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL

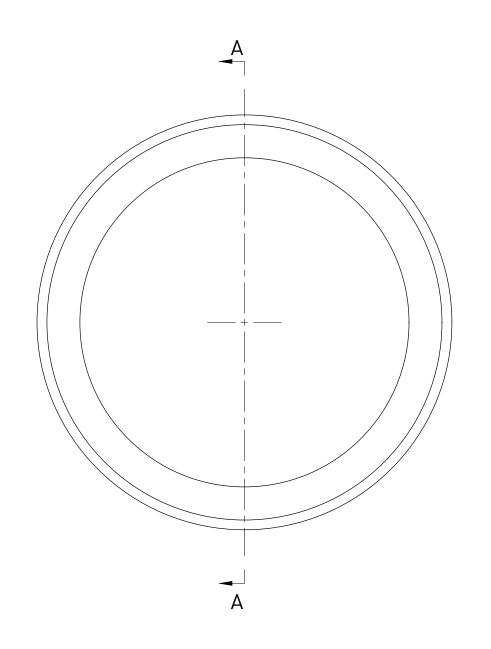
Drawn: L. CIVATI

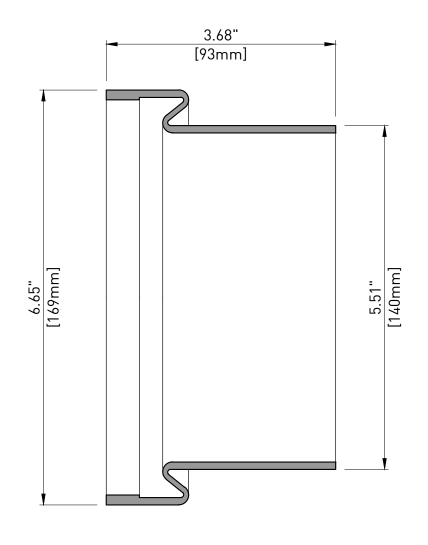
Drawn: L. CIVATI

Checked: T. CICCONE

Date: 03/20/2019

Dimensions: INCH [mm]
Document Property of TENSA AMERICA LLC
This drawing contains proprietary information restricted solely for use on this project and may not be reproduced in whole or in part. For any other use without the expressed written permission of TENSA AMERICA LLC, the company will safeguard its rights according to the civil and penal previsions of the Law.





#### NOTE:

- All dimensions are measured;
- This drawing is not intended for manufacturing purposes.

0	03/20/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Treatment : Material: TPR Blend - according to FDoT Tab.2.2.1.7-1 Sec.960 Title :

**SECTION A-A** 



**GTI SDC BOOT 4.5"** for 4.5" GTI corrugated duct and 5" smooth duct Standard fit for 27AMTS15 Alternate fit for 19AMTS15

TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL

Drawn : L. CIVATI

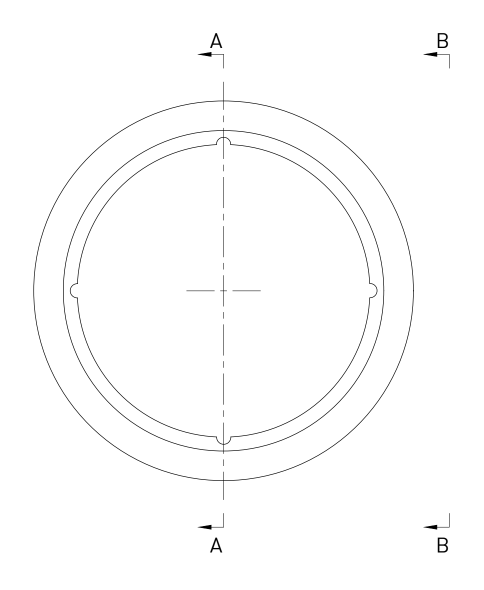
Checked : T. CICCONE

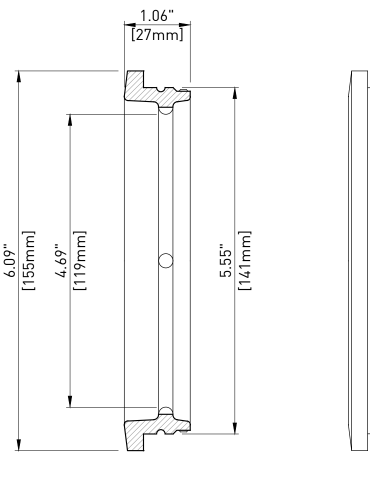
Date: 03/20/2019

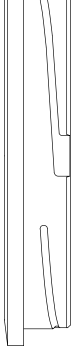
Dimensions :  $\frac{\text{INCH [mm]}}{\text{mm FOR REFERENCE ONLY}}$  Part # : 27-07-03-04

Code: 220484

Document Property of TENSA AMERICA LLC







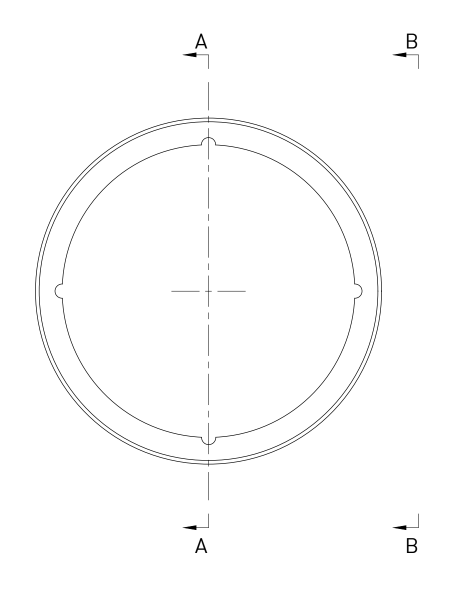
VIEW B-B

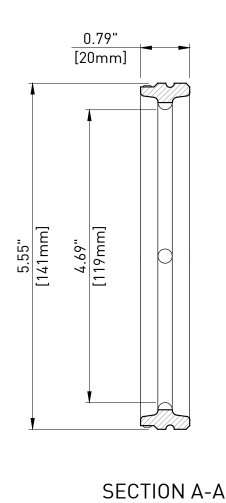
### NOTE:

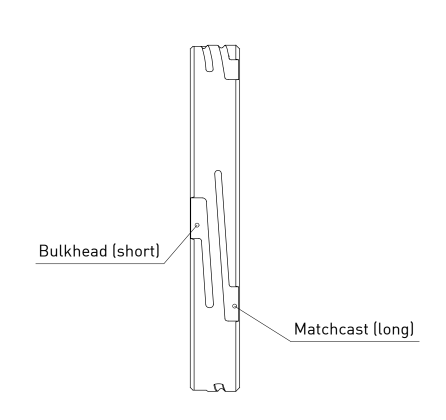
- All dimensions are measured;
  This drawing is not intended for manufacturing purposes;
  Temporary item.

0	03/20/19	First issue	L.C.	T.C.
Re	/. Date	Description	Drawn	Checked

Material : Nylon		Treatment :		
Nyton		_		
TENS. GRUPPO DE ECC	A AMERICA	for 4.5" GTI c 5" sr	IEAD LOAD PLUG 4.5" orrugated duct and nooth duct fit for 27AMTS15	
		Alternate fit for 19AMTS15		
TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL		Drawn : L. CIVATI	Checked : T. CICCONE	
Date : 03/20/2019	Dimensions : INCH [mm]	Part # : 27-07-03-05	Code : 220493	







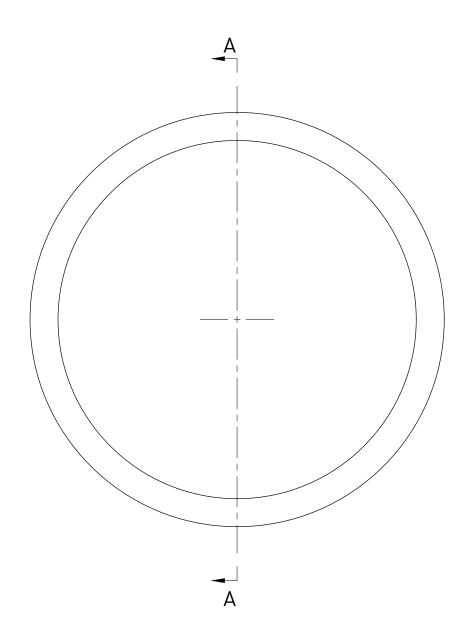
VIEW B-B

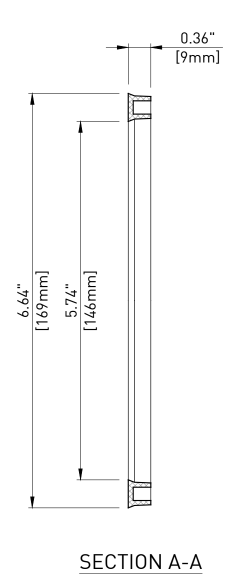
#### NOTE:

- All dimensions are measured;
- This drawing is not intended for manufacturing purposes;
- Temporary item.

0	03/20/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Material : Treatment : Nylon  $^{\sf Title}:$  GTI SDC MATCHCAST LOAD PLUG 4.5" for 4.5" GTI corrugated duct and 5" smooth duct Standard fit for 27AMTS15 Alternate fit for 19AMTS15 TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL Checked : T. CICCONE Drawn : L. CIVATI Dimensions: | NCH [mm] | Part #: 27-07-03-06 Date: 03/20/2019 Code: 220496 Document Property of TENSA AMERICA LLC This drawing contains proprietary information restricted solely for use on this project and may not be reproduced in whole or in part. For any other use without the expressed written permission of TENSA AMERICA LLC, the company will safeguard its rights according to the civil and penal previsions of the Law.



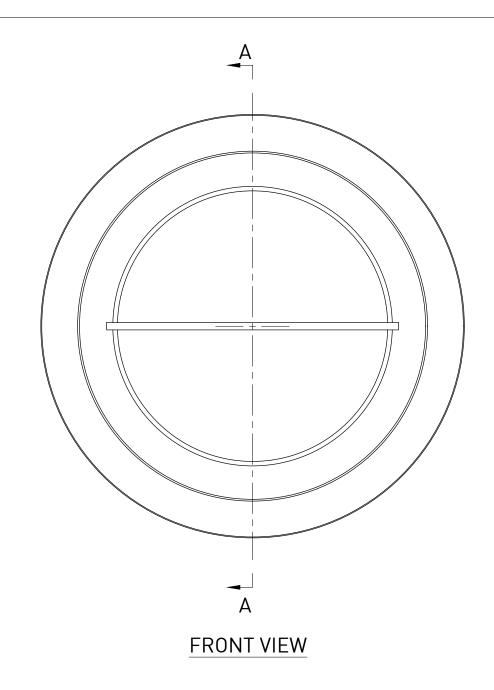


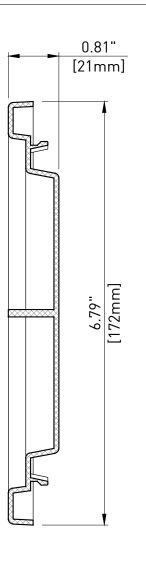
### NOTE:

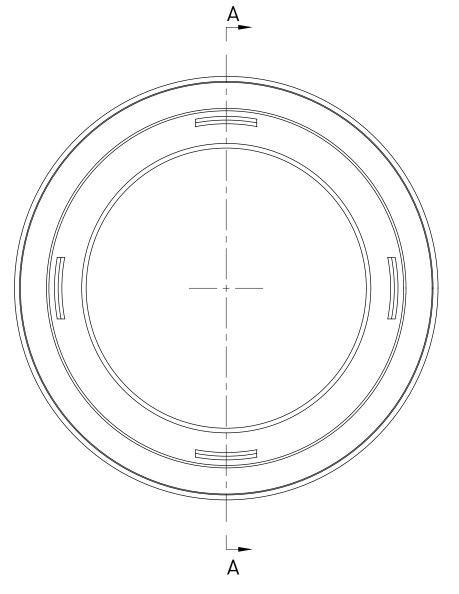
- All dimensions are measured;
   This drawing is not intended for manufacturing purposes;
- Temporary item.

0	03/20/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

Material : Polypropylene - according to a	ASTM D4101	Treatment :		
TENSA AMERICA		Title: GTI SDC GASKET BLOCKOUT 4.5" for 4.5" GTI corrugated duct and 5" smooth duct Standard fit for 27AMTS15 Alternate fit for 19AMTS15		
TENSA AMERICA LLC - www.tensaamerica.c 1111 KANE CONCOURSE, S.TE 200 - BAY HA		Drawn : L. CIVATI	Checked : T. CICCONE	
Date : 03/20/2019	Dimensions : INCH [mm] mm FOR REFERENCE ONLY	Part # : 27-07-03-07	Code : 220489	
Document Property of TENSA AMERICA LLC  This drawing contains proprietary information restricted solely for use on this project and may not be reproduced in whole or in part. For any other without the expressed written permission of TENSA AMERICA LLC, the company will safeguard its rights according to the civil and penal previsions of the company will safeguard its rights.				







Material :

### **REAR VIEW**

Treatment :

#### NOTE:

- All dimensions are measured;
- This drawing is not intended for manufacturing purposes;
- Temporary item.

0	03/20/19	First issue	L.C.	T.C.
Rev.	Date	Description	Drawn	Checked

**GTI SDC STORAGE CAP 4.5"** for 4.5" GTI corrugated duct and 5" smooth duct Standard fit for 27AMTS15 Alternate fit for 19AMTS15

TENSA AMERICA LLC - www.tensaamerica.com - PHONE: +1 305-866-9917 1111 KANE CONCOURSE, S.TE 200 - BAY HARBOR ISLAND - 33154 FL

Polypropylene - according to ASTM D4101

Drawn : L. CIVATI

Checked : T. CICCONE

Date: 03/20/2019

Dimensions: INCH [mm] Part #: 27-07-03-08

Code: 220497

Document Property of TENSA AMERICA LLC