

## **End/Bottom Outlets**

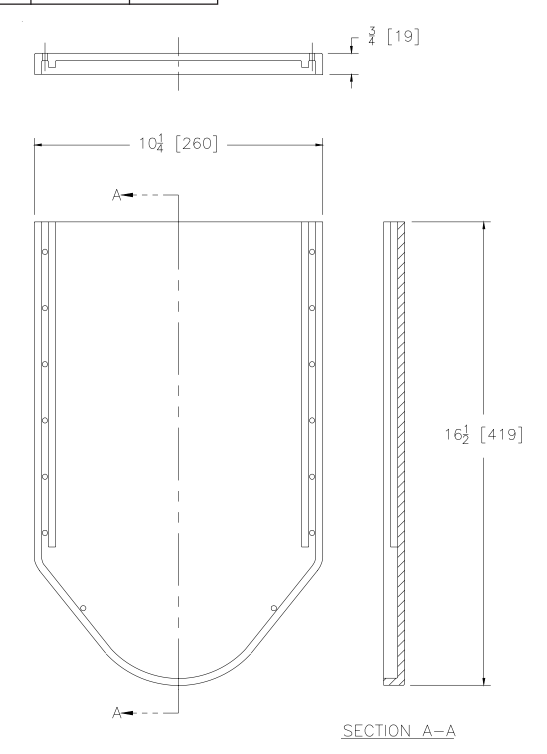
Dimensional Data (inches and [ mm ]) are Subject to Manufacturing Tolerances and Change Without Notice

Please		Part	Item
Check		Number	I.D.
	1	62205-001	P882-E1

### **ENGINEERING SPECIFICATION: ZURN Z882-E1**

Closed End for 12 [301] wide Trench Drainage System. Endcap is made of 1/4 [6] thick HDPE.

\*\*Unit to be cut in field per channel depth.



**Form #** FT995

**Date:** 02/10/11

**C.N. No.** 120855

Rev.

Page 1 of 7



## **End/Bottom Outlets**

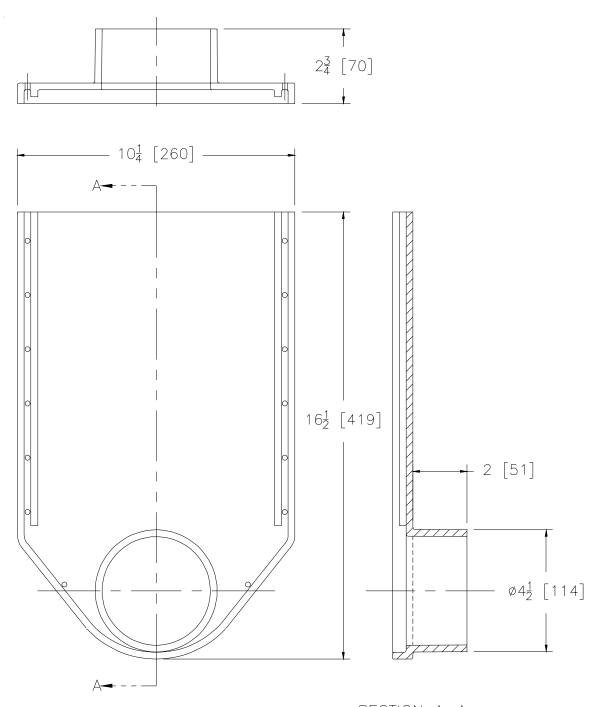
Dimensional Data (inches and [ mm ]) are Subject to Manufacturing Tolerances and Change Without Notice

Please		Part	Item
Check		Number	I.D.
	2	62205-002	P882-E4

### **ENGINEERING SPECIFICATION: ZURN Z882-E4**

6 [102] No-Hub End Outlet for 12 [301] wide Trench Drainage System. Outlet is made of 1/4 [6] thick HDPE and is designed for No-Hub applications using an adapter (Supplied by other).

\*\*Unit to be cut in field per channel depth.



SECTION A-A

**Form #** FT995

**Date:** 02/10/11

C.N. No. 120855

Rev.

Page 2 of 7



## **End/Bottom Outlets**

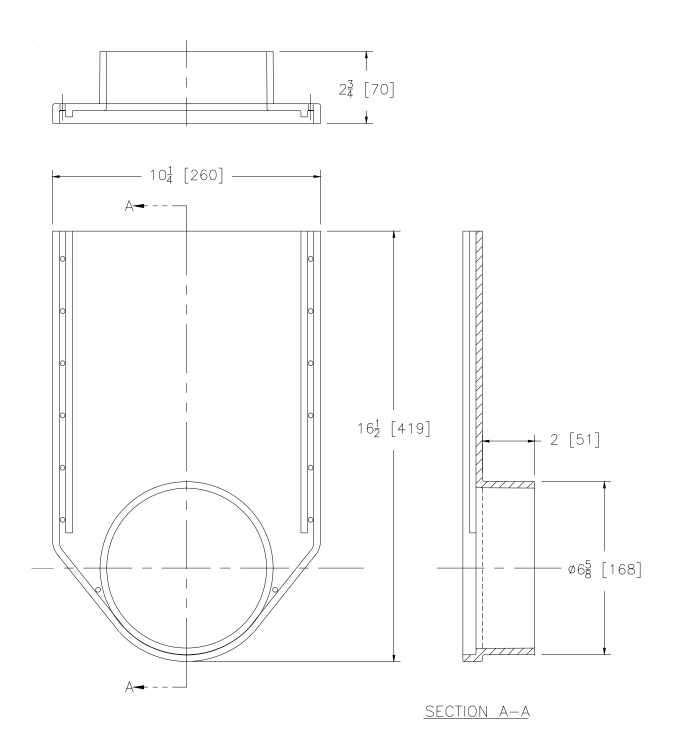
Dimensional Data (inches and [ mm ]) are Subject to Manufacturing Tolerances and Change Without Notice

Please		Part	Item
Check		Number	I.D.
	3	62205-003	P882-E6

#### **ENGINEERING SPECIFICATION: ZURN Z882-E6**

6 [152] No-Hub End Outlet for 12 [301] wide Trench Drainage System. Outlet is made of 1/4 [6] thick HDPE and is designed for No-Hub applications using an adapter (Supplied by other).

\*\*Unit to be cut in field per channel depth.



**Form #** FT995

**Date:** 02/10/11

C.N. No. 120855

Rev.

**Page** 3 of 7



## **End/Bottom Outlets**

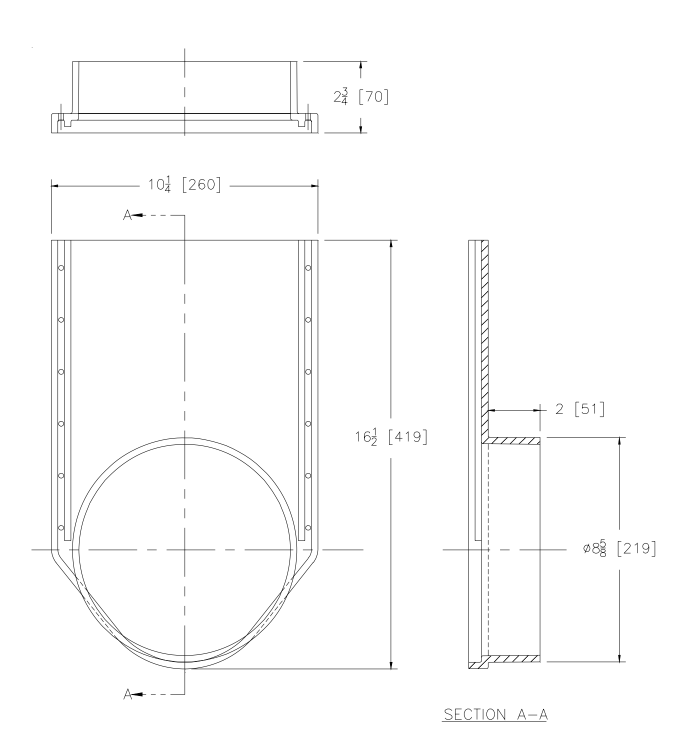
Dimensional Data (inches and [ mm ]) are Subject to Manufacturing Tolerances and Change Without Notice

Please		Part	Item
Check		Number	I.D.
	4	62205-004	P882-E8

### **ENGINEERING SPECIFICATION: ZURN Z882-E8**

 $8\,[203]\,\text{No-Hub}$  End Outlet for 12 [301] wide Trench Drainage System. Outlet is made of 1/4 [6] thick HDPE and is designed for No-Hub applications using an adapter (Supplied by other).

\*\*Unit to be cut in field per channel depth.



**Form #** FT995

**Date:** 02/10/11

**C.N. No.** 120855

Rev.

Page 4 of 7



## **End/Bottom Outlets**

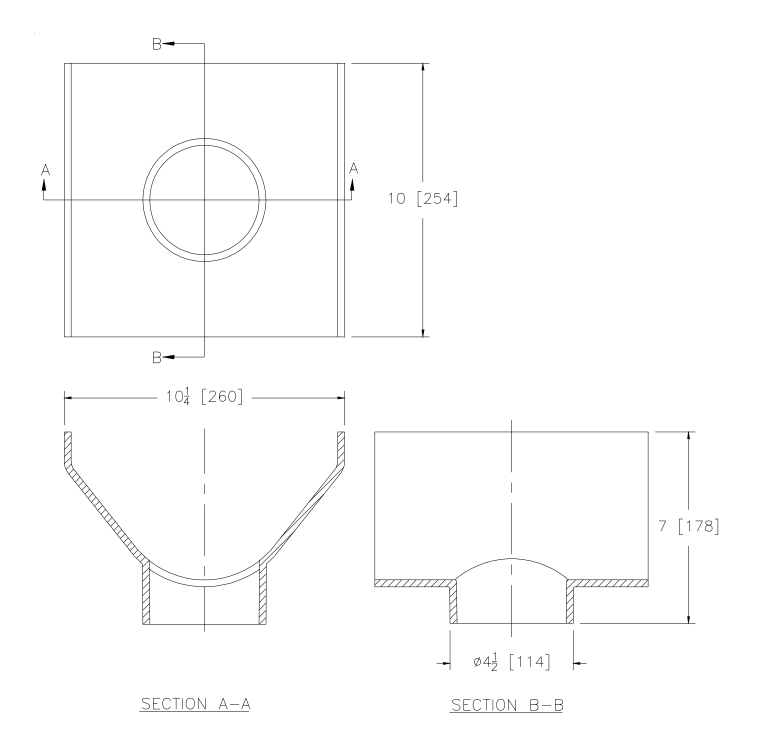
Dimensional Data (inches and [ mm ]) are Subject to Manufacturing Tolerances and Change Without Notice

Please		Part	Item
Check		Number	I.D.
	5	62206-001	P882-U4

### **ENGINEERING SPECIFICATION: ZURN Z882-U4**

4 [102] No-Hub Bottom Outlet for 12 [301] wide Trench Drainage System. Outlet is made of 1/4 [6] thick HDPE and is designed for No-Hub applications using an adapter (Supplied by other).

\*\*Unit to be cut in field per channel depth.



**Form #** FT995

**Date:** 02/10/11

C.N. No. 120855

Rev.

**Page** 5 of 7



## **End/Bottom Outlets**

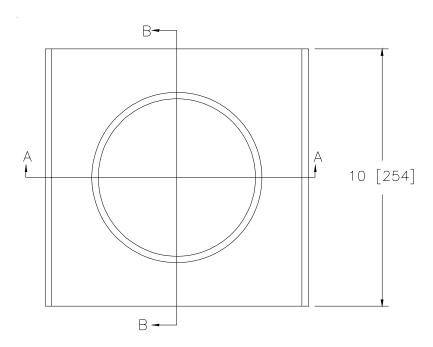
Dimensional Data (inches and [ mm ]) are Subject to Manufacturing Tolerances and Change Without Notice

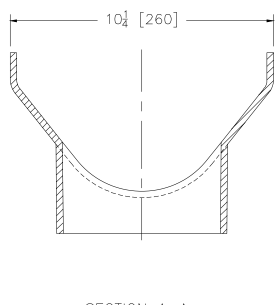
Please	Item	Part	Item
Check	No.	Number	I.D.
<b>✓</b>			
	6	62206-002	P882-U6

#### **ENGINEERING SPECIFICATION: ZURN Z882-U6**

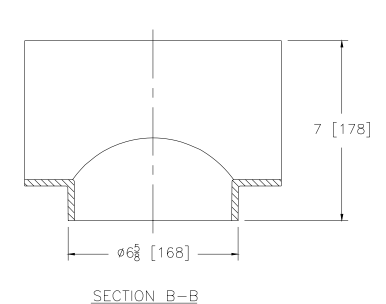
6 [152] No-Hub Bottom Outlet for 12 [301] wide Trench Drainage System. Outlet is made of 1/4 [6] thick HDPE and is designed for No-Hub applications using an adapter (Supplied by other).

\*\*Unit to be cut in field per channel depth.









Form # FT995 Date: 02/10/11 C.N. No. 120855 Rev. Page 6 of 7



## **End/Bottom Outlets**

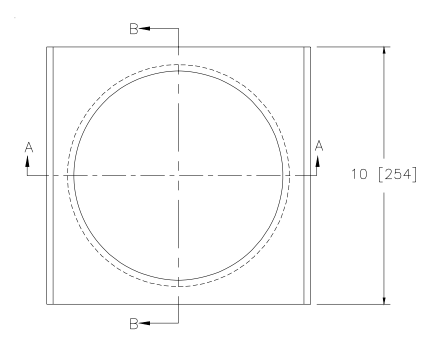
Dimensional Data (inches and [ mm ]) are Subject to Manufacturing Tolerances and Change Without Notice

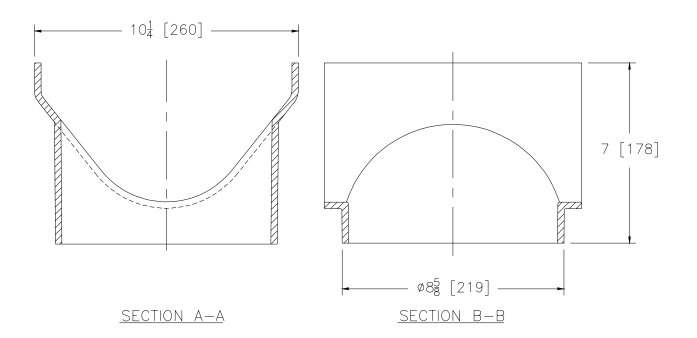
Please	Item	Part	Item
Check	No.	Number	I.D.
<b>✓</b>			
	7	62206-003	P882-U8

### **ENGINEERING SPECIFICATION: ZURN Z882-U8**

8 [203] No-Hub Bottom Outlet for 12 [301] wide Trench Drainage System. Outlet is made of 1/4 [6] thick HDPE and is designed for No-Hub applications using an adapter (Supplied by other).

\*\*Unit to be cut in field per channel depth.





**Form #** FT995

**Date:** 02/10/11

C.N. No. 120855

Rev.

Page 7 of 7