

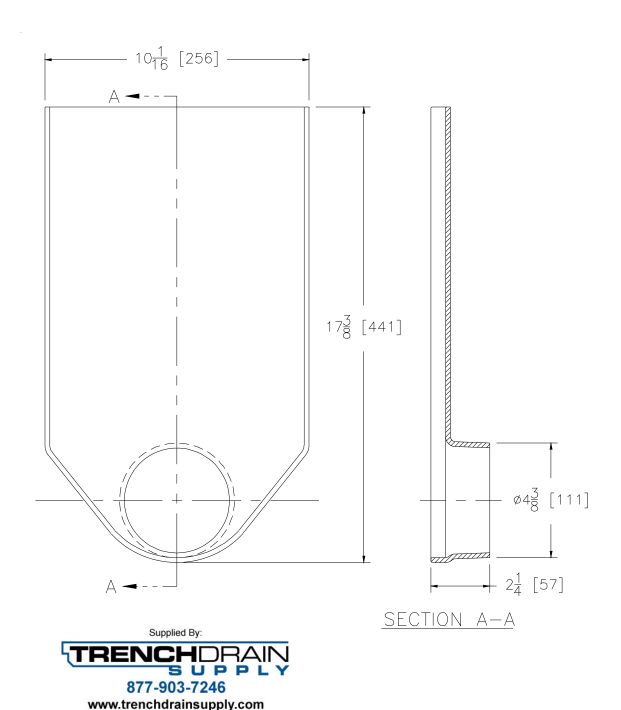
Z812 End Outlets

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

Please Check		Part Number	Item I.D.
✓			
	1	578870026	P812-E4

ENGINEERING SPECIFICATION: ZURN Z812-E4

4 [102] No-Hub End Outlet for 12 [301] wide Trench Drainage System. Outlet is made of 3/16 [5] thick fiberglass and is designed for No-Hub applications using an adapter (Supplied by others). A minimum trench invert of 6 [152] is recommended to allow adequate ammount of concrete on top. **Unit to be cut in field per channel depth.



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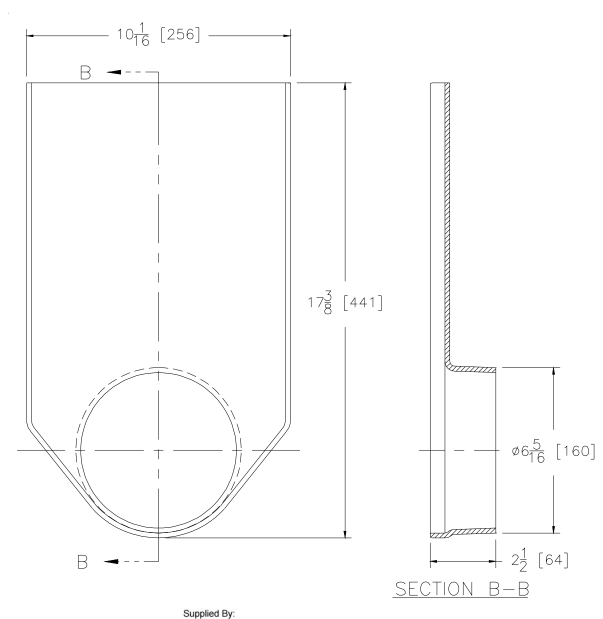
Z812 End Outlets

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

Please		Part	Item
Check		Number	I.D.
	2	578870036	P812-E6

ENGINEERING SPECIFICATION: ZURN Z812-E6

6 [152] No-Hub End Outlet for 12 [301] wide Trench Drainage System. Outlet is made of 3/16 [5] thick fiberglass and is designed for No-Hub applications using an adapter (Supplied by other). A minimum trench invert of 6 [152] is recommended to allow adequate ammount of concrete on top. **Unit to be cut in field per channel depth.



TRENCHORAIN 877-903-7246

www.trenchdrainsupply.com

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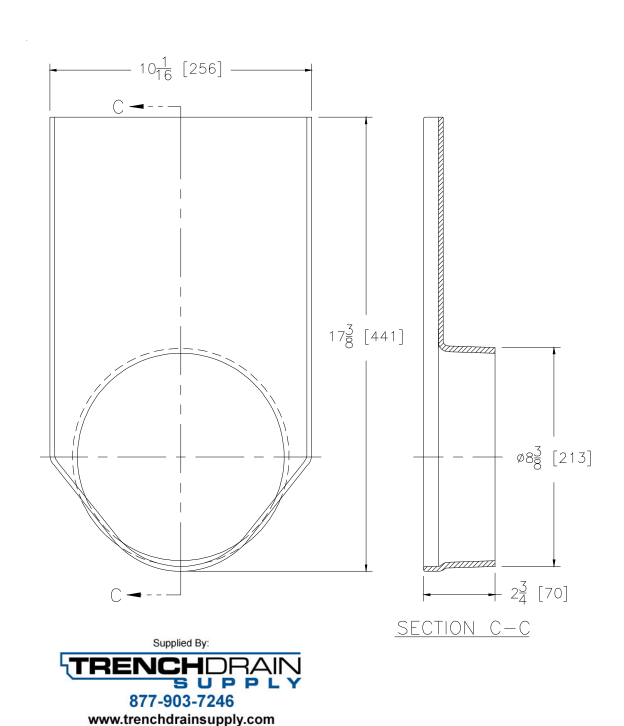
Z812 End Outlets

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Please	1	Part	Item
Check		Number	I.D.
	3	570730196	P812-E8

ENGINEERING SPECIFICATION: ZURN Z812-E8

8 [203] No-Hub End Outlet for 12 [301] wide Trench Drainage System. Outlet is made of 7/32 [6] thick fiberglass and is designed for No-Hub applications using an adapter (Supplied by other). A minimum trench invert of 6 [152] is recommended to allow adequate ammount of concrete on top. **Unit to be cut in field per channel depth.



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