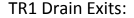


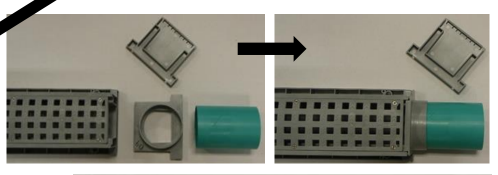
TR1 36" TRENCH DRAIN: COMPONENTS & ASSEMBLY

TR1 Pipe Connections:

- * SDR 35 4"
- * Sch. 40 2" & 3"
- * Corrugated 4"



- * Bottom Knock-outs
- * Side (with optional TR1-D4)
- 1- Remove end cap (2 end caps are Included with each TR1)
- 2 Attach TR1-D4 (Sold Separately)

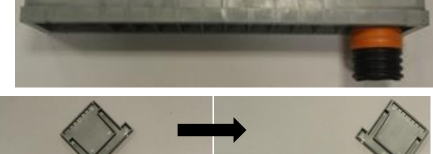


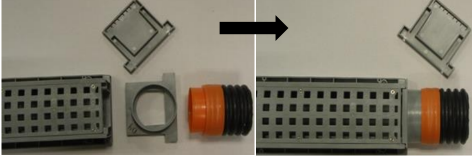


TR1-D4 End Drain (Sold Separately)



MF-4
Corrugated Pipe
Connector
(Sold Separately)



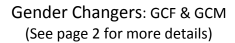


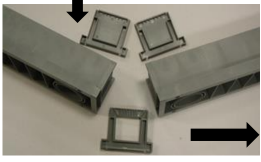
TR1 has 1 "male" end & 1 "female" end.

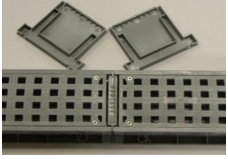
Multiple TR1's can be joined "male" to "female"

-OR-

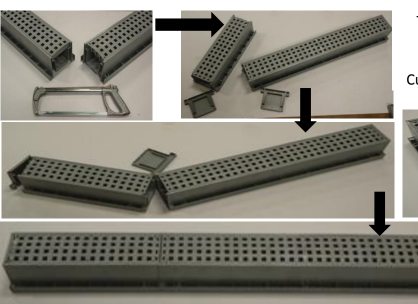
Gender Changers can be used to connect multiple TR1's "male" to "male" & "female" to "female"











TR1 can be cut and portions combined with full lengths used to form specific lengths.

OR

Cut portions can be used as drains of less than 36"



Option 1: Connect male end of cut piece to female end of full piece.

Using Gender Changer's

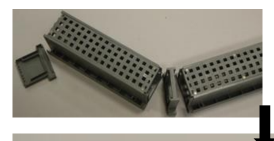
Use GCF & GCM to change the end of the TR1 to accommodate various end to end configurations.



GCF Gender Changer "Female"



GCM Gender Changer "Male"



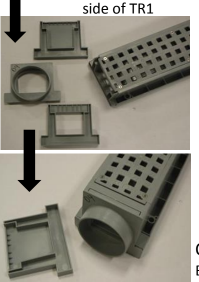
Option 2 & 3: Connect "male" end of cut piece to "female" end of full piece.

- OR-

Connect "female" end of cut piece to "male" end of full piece.

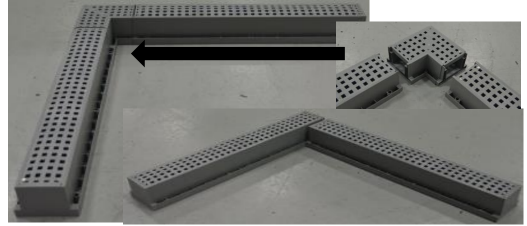
Gender Changers on End Drain

GCF can be used to connect D4
End Outlet ("male") to "male"



Forming a 90° Corner

Option 1 (for applications using bottom drain or end drain): Insert TR1-90 into end of both TR1's



Option 2 (for applications using bottom drain or 2 end drains Butt two TR1's together



