



**Z887 12" x 24" and 24" x 24" CATCH BASIN WITH END OUTLET**



# Instruction for Rib Removal



1. Place outlet onto catch basin in required location. Mark top and bottom of outlet onto ribs. Cut ribs with handsaw.



2. Score one side of rib with utility knife.



3. Score opposite side of rib with utility knife.



4. Tap rib with hammer to knock off rib.



5. Rough fit out onto basin, ensuring there are no obstructions and outlet seats flush.



6. Apply construction adhesive to outlet and place in required position.



7. Once outlet is placed, attach outlet with supplied screws.



8. Double check location of outlet.



9. Once outlet is firmly secure, drill outlet/catch basin hole with a hole saw.



Finished product (left).  
Approximate total time  
to assemble: 10-15 minutes.

**Note:** Standard basin color is black,  
used gray color for visual effect.

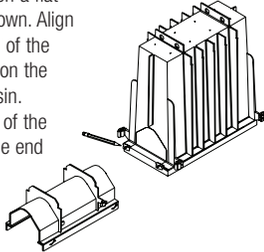
[www.zurn.com](http://www.zurn.com)

# Z887 12" x 24" and 24" x 24" CATCH BASIN WITH TRENCH CONNECTION

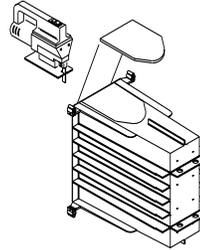


Z882 into Z887 (12 x 24)

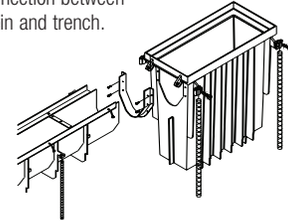
1. Place basin and the incoming trench section upside down on a flat surface as shown. Align the MALE end of the trench profile on the end of the basin. Trace the end of the trench onto the end of the basin.



2. Place catch basin on side and cut out traced end of basin.

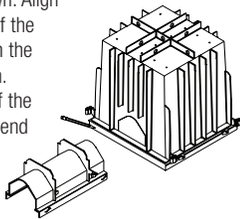


3. Attach inlet adapter for positive mechanical connection between basin and trench.

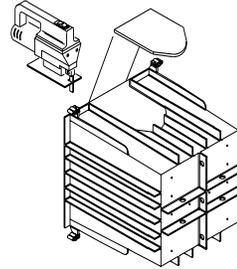


Z882 into Z887 (24 x 24)

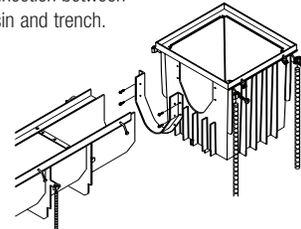
1. Place basin and the incoming trench section upside down on a flat surface as shown. Align the MALE end of the trench profile on the end of the basin. Trace the end of the trench onto the end of the basin.



2. Place catch basin on side and cut out traced end of basin.

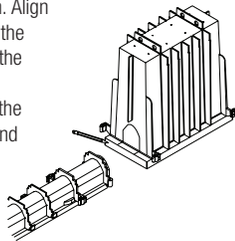


3. Attach inlet adapter for positive mechanical connection between basin and trench.

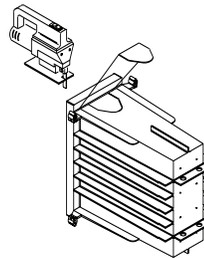


Z886 into Z887 (12 x 24)

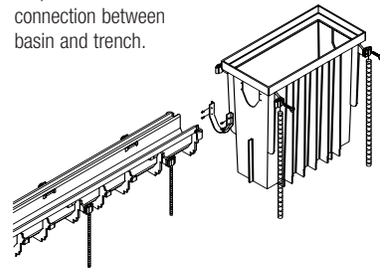
1. Place basin and the incoming trench section upside down on a flat surface as shown. Align the MALE end of the trench profile on the end of the basin. Trace the end of the trench onto the end of the basin.



2. Place catch basin on side and cut out traced end of basin.

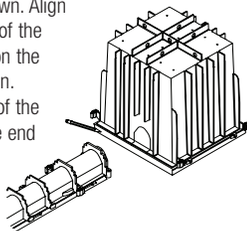


3. Attach inlet adapter for positive mechanical connection between basin and trench.

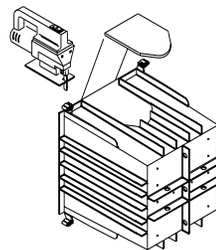


Z886 into Z887 (24 x 24)

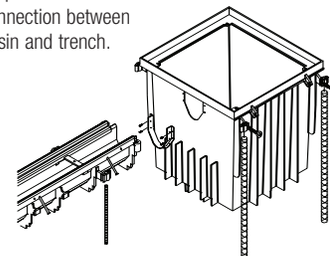
1. Place basin and the incoming trench section upside down on a flat surface as shown. Align the MALE end of the trench profile on the end of the basin. Trace the end of the trench onto the end of the basin.



2. Place catch basin on side and cut out traced end of basin.



3. Attach inlet adapter for positive mechanical connection between basin and trench.



ZURN INDUSTRIES, LLC FLO-THRU OPERATION, 2640 SOUTH WORK STREET, FALCONER, NY, U.S.A. 14733  
PHONE: 716/665-1132 FAX: 716/665-1135 www.zurn.com

In Canada:

ZURN INDUSTRIES LIMITED 3544 NASHUA DRIVE, MISSISSAUGA, ONTARIO L4V 1L2  
PHONE: 905/405-8272 FAX: 905/405-1292