1. Determine length of trench section from layout drawing. Add 2" [51mm] to that dimension and cut trench to that length.

2. Cut out ribs flush with trench wall, if required.

3. Cut and remove 2" x 1-3/4" [51mm x 44mm] notched material as shown.

4. Place the basin and the incoming trench section upside down on flat surface as shown. Align the MALE end of the trench section with the catch basin and trace the trench profile on the end of the basin.

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⚠️AVERTISSEMENT: Cancer et effets néfastes sur la reproduction - www.P65Warnings.ca.gov
5. The cutout for the incoming trench can be made easily with a reciprocating saw as shown.

6. Cut inlet adaptor to the correct depth and place as shown below. Drill 4 holes evenly spaced and thread screws through the adaptor into the catch basin.

7. Attach the incoming trench section with the hardware provided to complete the connection. Silicone adhesive may be used to keep debris from building up in the connection.

Note: Utilize the same procedure for 12 x 24 basin and -HD and Non-HD applications.

**All catch basins to be installed with a minimum 4" [102mm] of concrete on all four sides and bottom.**