



Typical Box Culvert

FILE NAME: 324BOXCULVERT_ISO.DWG

issue date: January, 2008
www.oldcastleprecast.com

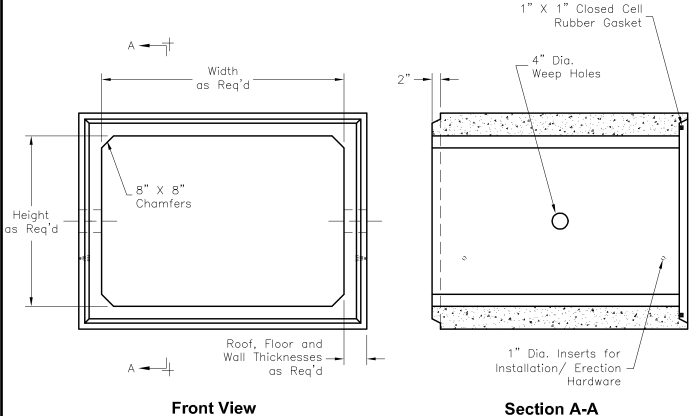
Typical Box Culvert Dimensions as Req'd

Copyright © 2008 Oldcastle Precast*

Box Culvert End Options 4'-0" Min. 8'-0'Max. **Plan View Plan View** Plan View **Skewed End** Sloped End Flat End Width as Reg'd

NOTES:

- 1. Concrete: 5,000 P.S.I Minimum Strength @ 28 Days.
- 2. Steel Reinforcing— ASTM A-615, Grade 60.
- 3. Cover to Steel-1" Minimum.
- 4. Tanks are Designed to Meet ASTM C858 and ACI 318 with AASHTO HS-20 Loading.
- 5. Construction Joint—Sealed with 1" Dia. Butyl Rubber or Equivalent.
- 6. Earth Cover= 0 to 8 Feet Max.
- 7. Information on This Sheet is for General Purposes Only, Contact Ofiice for Standard Sizes.





Typical Box Culvert

FILE NAME: 324BOXCULVERT_DET.DWG

ISSUE DATE: January, 2008

www.oldcastleprecast.com

Typical Box Culvert Dimensions as Req'd

Copyright © 2008 Oldcastle Precast