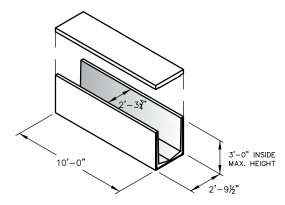
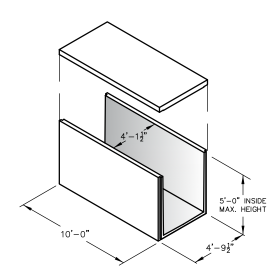
SPLIT CULVERT



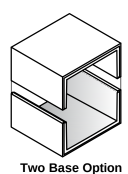
Split Culvert 2636

2'-0" Wide Top Weight = 1,500 lbs. Base Weight = 3,790 lbs.



Split Culvert 4860

4'-0" Wide Top Weight = 3,200 lbs. Base Weight = 8,300 lbs.

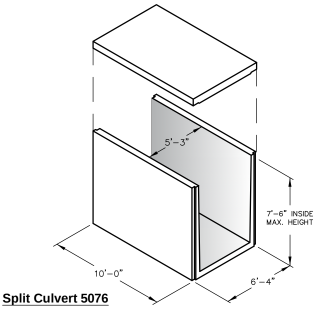


Available On All Split Culverts

4'-0" INSIDE MAX. HEIGHT

Split Culvert 4048

3'-0" Wide Top Weight = 3,000 lbs. Base Weight = 5,690 lbs.



5'-0" Wide Top Weight = 6,200 lbs. Base Weight = 18,500 lbs.

Precast or Cast-In-Place **Inverted Base Option**

Available On All Split Culverts

- Maximun Inside Height as Shown
 Can be Made to any Height Shorter than Maximum
 Designed for HS-20 Wheel Loads
 See Trench Section for additional details



PO Box 323, Wilsonville, Oregon 97070-0323 Tel: (503) 682-2844 Fax: (503) 682-2657

SPLIT CULVERT

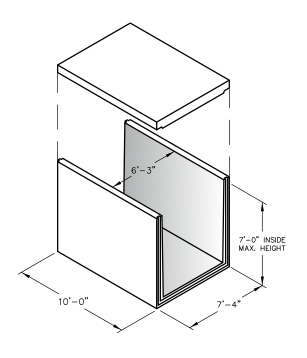
File Name: 020-SPLITCULVERT1-2

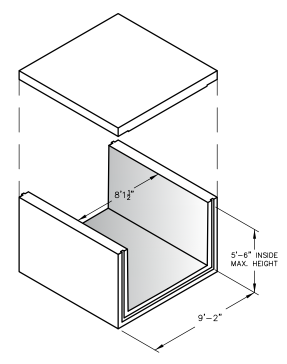
Issue Date: 2018

oldcastleprecast.com/wilsonville

SPLIT CULVERT 2636 / 4040 / 4860 / 5076

SPLIT CULVERT



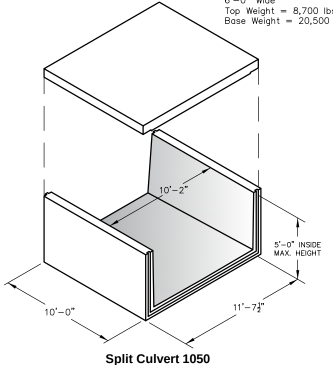


Split Culvert 6070

6'-0" Wide Top Weight = 8,700 lbs. Base Weight = 20,500 lbs.

Split Culvert 8056

8'-0" Wide Top Weight = 9,400 lbs. Base Weight = 25,200 lbs.

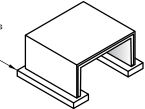


10'-0" Wide Top Weight = 13,800 lbs. Base Weight = 25,100 lbs.

Two Base Option

Available On All Split Culverts

Precast or Cast-In-Place Footings



Inverted Base Option

Available On All Split Culverts

Notes:

- Maximun Inside Height as Shown
 Can be Made to any Height Shorter than Maximum
 Designed for HS—20 Wheel Loads
 See Trench Section for additional details



PO Box 323, Wilsonville, Oregon 97070-0323 Tel: (503) 682-2844 Fax: (503) 682-2657

SPLIT CULVERT

File Name: 020-SPLITCULVERT1-2

Issue Date: 2018

oldcastleprecast.com/wilsonville

SPLIT CULVERT 6070 / 8056 / 1050