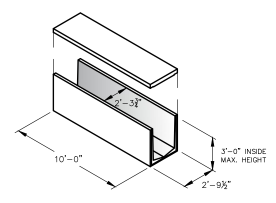
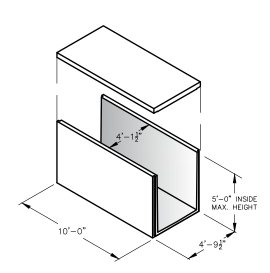
# **SPLIT CULVERT**



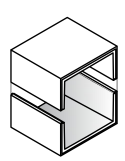
## Split Culvert 2636

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



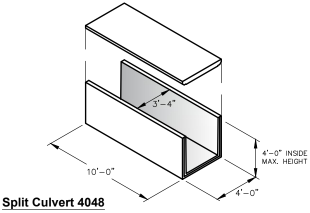
## Split Culvert 4860

Top Weight = 3,200 lbs. Base Weight = 8,300 lbs.

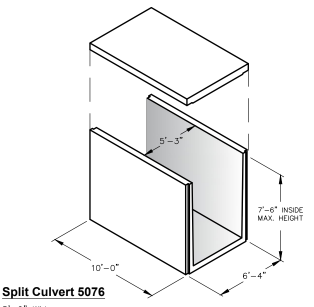


**Two Base Option** 

Available On All Split Culverts



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 Footings



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**

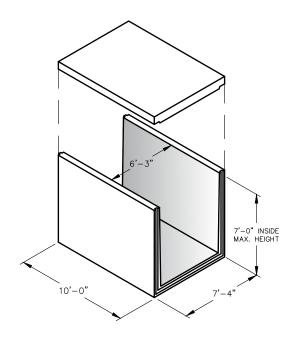
File Name: 020-SPLITCULVERT1-2

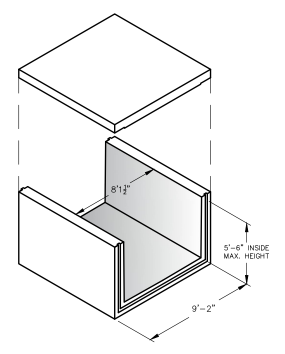
Issue Date: 2016

oldcastleprecast.com/wilsonville

**SPLIT CULVERT** 2636 / 4040 / 4860 / 5076

# **SPLIT CULVERT**



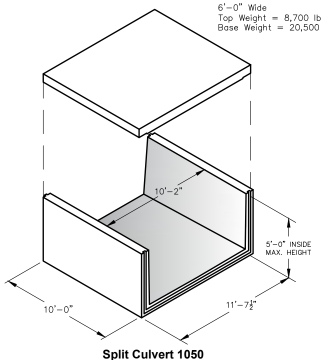


## Split Culvert 6070

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.

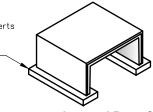


**Two Base Option** 



Footings

Notes:



**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



10'-0" Wide

Top Weight = 13,800 lbs. Base Weight = 25,100 lbs.

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

## **SPLIT CULVERT**

File Name: 020-SPLITCULVERT1-2

Issue Date: 2016

oldcastleprecast.com/wilsonville

**SPLIT CULVERT** 6070 / 8056 / 1050