



Perspective

Notes

1. Manufactured alternatives approved and listed on the department's erosion control product acceptability list may be substituted.
2. When removing or maintaining inlet protection, care shall be take so that the sediment trapped on the geotextile fabric does not fall into the inlet. Any material falling into the inlet shall be removed immediately.
- ③ Finished size, including flap pockets where required, shall extend a minimum of 10" around the perimeter to facilitate maintenance or removal.
- ④ For inlet protection, Type C (with curb box), an additional 18" of fabric is wrapped around the wood and secured with staples. The wood shall not block the entire height of the curb box opening.
5. For Type C:
Trim excess fabric in the flow line to within 3" of the grate. The contractor shall demonstrate a method of maintenance, using a sewn flap, hand holds or other method to prevent accumulated sediment from entering the inlet.
6. Type C shall be utilized on street inlets with curb heads.
7. Inlet protection shall be inspected weekly (at a minimum) and with 24 hours after each rain event of 0.5 inches or greater. Inlet protection shall be maintained or replaced at the direction of the city.
8. For more information see WDNR Tech Std #1060.



**Inlet Protection
Type C**

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