



Bethea Tool & Equipment Company

CI Agent Barrier Boom

Purpose:

1. Provide Secondary Spill Containment Around Oil Filled Equipment
2. Water Will Flow Through CI Agent Barrier Boom While Solidifying Any Hydrocarbon Upon Contact (Flow calculated at 10gpm/sq.ft of CI Agent Boom)
3. Contains A Spill On The Premises





Description Of CI Agent Barrier Boom



Sold In Lengths from 1' to 500' (Continuous)



Sold In Height from 6" Tall to 48" Tall



CI Agent Barrier Boom is Manufactured from One Layer of X-Tex Geotextile, 1/2" of CI Agent Powder, and One Layer of Agent-X Geotextile



CI Agent Barrier Boom Installation Instructions

- 1: A 3” deep trench is created in location where CI Agent Barrier Boom is to be Placed (Typically the area where storm water drains towards)
- 2: Lay Out the CI Agent Barrier Boom along the trench





Step 3: CI Agent Boom Installation

3: Stand the boom upright in trench

(with the metal grommets at the top if CI Agent Boom is to be attached to fence via fence ties)





Step 4: CI Agent Boom Installation

4. Place Gravel on front side & back side of CI Agent Barrier Boom.





Contact Information

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