



6 Inch Foam Filled Containment Boom
TXB-6 Mini-Boom
Drawing Illustrative Only – Not to Scale
Freeboard (float above surface): 2 In
Draft (skirt below surface): 4 In
Section length: 50 feet
Segments per 50' section: 13
Fabric: 22 Oz per Sq Yd Vinyl Coated Polyester PVC
Color: International Orange
Flotation Logs: Rolled Closed cell polyethylene
Top tension member: none
Ballast and bottom tension: 3/16" HDG steel chain
End connectors: ASTM F962-94 universal "Z" connector, fitted with stainless steel toggle pin and lanyard
Water holes: 15
Anchor-buoy grommet holes: 2
Weight per 50' section : 30 pounds
Storage volume per 50' section : 6 ft ³
Buoyancy to weight ratio : 5.00
Boom ultimate tensile strength: 5000 lbs. plus
Section length options : 50 ft / 100 ft

Boom Configuration
A: Foam Log
B: ASTM End Connectors
C: One inch RF welds
D: Toggle Pin
E: Toggle Pin hole
F: Anchor Point
G: Air and water drainage hole
H: Chain Pocket
I: Ballast Chain
J: Shackle



Texas Boom Company
 16600 Park Row Drive
 Houston, TX 77084
 (281) 441-2002
 sales@texasboom.com

7/23/2021