



| |
|--|
| 24 Inch Foam Filled Containment Boom |
| TXB-24-TTC |
| Drawing Illustrative Only – Not to Scale |
| Free board : 6 inches |
| Draft : 18 inches |
| Section length : 100 feet |
| Segment per 50' section : 24 |
| Fabric: 22 Oz per Sq Yd Vinyl Coated Polyester PVC |
| Color : International Orange |
| Floatation logs : Rolled Closed cell polyethylene foam |
| Top tension member : 5/16" HDG steel cable |
| Ballast and bottom tension : 5/16" HDG steel chain |
| End connectors : ASTM F962-94 universal "Z" connector, fitted with stainless steel toggle pin and lanyard |
| Water holes : 24 |
| Anchor points : 2 |
| Weight per 100' section : 110 pounds |
| Storage volume per 100' section : 36 ft ³ |
| Boom ultimate tensile strength: 15000+ pounds |
| Buoyancy to weight ratio : 5 |
| Section length options : 50 ft / 100 ft |

| |
|---------------------------------------|
| Boom Configuration |
| A: Top Tension Pocket |
| B: Top Tension |
| C: Cable eye with thimble |
| D: Shackle |
| E: ASTM End Connectors |
| F: One inch RF welds |
| G: Foam Log |
| H: Toggle Pin |
| I: Toggle Pin hole |
| J: Anchor Point |
| K: Air and water drainage hole |
| L: Chain Pocket |
| M: Ballast Chain |



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

Rev B: 4/16/2020