

Seaweed Boom
Floating Barrier for Sargassum
Diagram Illustrative Only – Not to Scale
Free board: 13 inches
Draft: 36 inches
Section length: 100 feet
Segment per 100'section: 20
Fabric: 22 Oz per Sq Yd Vinyl Coated
Polyester PVC
Color: International Orange, Black or Blue
Skirt: Permeable 22 Oz Woven PVC Coated
Polyester Mesh
Floatation logs: Rolled closed cell
polyethylene foam
Top tension member: Dual 5/16 inch
coated stainless steel cables
Ballast and bottom tension: ½ inch HDG
steel chain
End connectors: ASTM F962-94 universal
"Z" aluminum connectors on top and
bottom. Lacing grommets on reinforced
seams between connectors. Rope, strong
zip ties, and nuts and bolts can be used to
connect grommets. Bottom connector is
optional.
Water holes: 20
Anchor points: Every 25 feet
Section length options: 50 feet / 100 feet

Boom Configuration
A: Top Tension Pocket
B: Top Tension Cable
C: Cable eye with thimble
D: Shackle
E: ASTM End Connectors
F: One inch 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
N: Grommets



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