



BOATBUSTER-20

Walking Barriers / Floating Skimmer Walls



The **BoatBuster-20** walking barrier provides an elevated floating walkway atop a heavy-duty debris barrier. The BB-20 Walking Barrier is ideal for those sites where operators require access along the full length of the debris barrier. This barrier features submerged debris screens, safety railing, high-load engineered connections, galvanized steel construction, high buoyancy engineered float cells and a proven design for the waterway barrier experts at Worthington. Individual segments measure approximately 22 ft (6.7 m) long and screen depths are per site specific conditions.



BOATBUSTER-20

Walking Barriers / Floating Skimmer Walls

Features (At-A-Glance)

- Heavy-wall impact resistant polyethylene floats with max. UV resistance.
- Individual float units each provides 1,700 lbs (771 kgs) positive buoyancy via an unsinkable solid core of non-water absorbing foam fill.
- Engineered heavy-duty tubular steel frame designed for site specific conditions.
- Half-shell float design allows easy replacement of damaged float units without having to take the boom line out of service or replace a complete unit.
- Designed for continuous motion and heavy loads.
- Custom designs to satisfy site specific operating conditions.
- All connection hardware designed to be interchangeable and easily replaceable.



Call | 800.899.2977

Click | www.tuffboom.com

Worthington Products Inc.
3405 Kuemerle Ave NE
Canton, OH 44705
U.S.A.

USA & Canada: 800.899.2977
Int'l: 001.330.452.7400
Fax: 330.452.7400
sales@tuffboom.com