OMEGA Oil Containment Boom



Excellent offshore and rough-water boom. Large and rugged, with a low center of gravity for stability and wave conformity in rough waters.

APPLICATIONS

- Large bays
- Lakes
- Offshore

OMEGA 1A

SPECIFICATIONS

Overall height, in (cm) 36 (91.4)

Float freeboard, in (cm) 12 (30.5)

Skirt draft, in (cm) 24 (61.0)

Total tensile strength, lb (kg) 20,500 (9,299)

OMEGA 1B

SPECIFICATIONS

Overall height, in (cm) 36 (91.4)
Float freeboard, in (cm) 12 (30.5)
Skirt draft, in (cm) 24 (61.0)
Total tensile strength, lb (kg) 32,400 (19,051)