

## Permanent Fence Boom Mk 8 460/15m (18"/ 50')

226279

The Permanent Fence Boom Mk 8 460/15m (18 in/49 ft) is a heavy duty solid float boom that is designed specifically for permanent installations in e.g. harbors and water inlets. The MK 8 boom's strength, high freeboard and reserve buoyancy floatation make it effective under harsh conditions.

The Mk 8 is manufactured from strong PVC coated belting fabric together with durable polyethylene floats. The floats are made from solid molded closed cell polyethylene foam that is high temperature pressed to form the outer skin incorporating a unique splash guard handle. The booms have marine growth inhibitors and are UV resistant. The boom is equipped with galvanized steel ballast weights. The boom sections are supplied with ASTM Z or Slide type connectors, made in accordance with ASTM F962.

The Mk 8 oil containment and protection boom is durable and can withstand the impacts of heavy debris concentrations and has a long service life.



### Technical Specifications:

Length (section)	15 m	50 ft
Height (deflated)	460 mm	18 in
Weight	8,69 kg/m	5.83 lbs/ft
Freeboard	205 mm	8 in
Draft	255 mm	10 in
Buoyancy/weight ratio	2.0	2.0
Base fabric	PVC Coated Belting Fabric	
Fabric weight	6085 g/m <sup>2</sup>	175 oz/yd <sup>2</sup>
Tensile strength	10 000 N/ 5cm	177 lbf/ in
End connector	ASTM F962 or slide con.	

### Benefits:

- For use in harbors and water inlets
- Durable boom construction, ideal for permanent installations
- Marine growth inhibitors, UV resistant
- Withstand impacts of heavy debris concentrations
- Long service life
- Low maintenance

## Permanent Fence Boom Mk 8 460/30m (18"/ 100')

226280

The Permanent Fence Boom Mk 8 460/30m (18 in/100 ft) is a heavy duty solid float boom that is designed specifically for permanent installations in e.g. harbors and water inlets. The MK 8 boom's strength, high freeboard and reserve buoyancy floatation make it effective under harsh conditions.

The Mk 8 is manufactured from strong PVC coated belting fabric together with durable polyethylene floats. The floats are made from solid molded closed cell polyethylene foam that is high temperature pressed to form the outer skin incorporating a unique splash guard handle. The booms have marine growth inhibitors and are UV resistant. The boom is equipped with galvanized steel ballast weights. The boom sections are supplied with ASTM Z or Slide type connectors, made in accordance with ASTM F962.

The Mk 8 oil containment and protection boom is durable and can withstand the impacts of heavy debris concentrations and has a long service life.



### Technical Specifications:

Length (section)	30 m	100 ft
Height (deflated)	460 mm	18 in
Weight	8,69 kg/m	5.83 lbs/ft
Freeboard	205 mm	8 in
Draft	255 mm	10 in
Buoyancy/weight ratio	2.0	2.0
Base fabric	PVC Coated Belting Fabric	
Fabric weight	6085 g/m <sup>2</sup>	175 oz/yd <sup>2</sup>
Fabric tensile strength	10 000N/ 5cm	177 lbf/ in
End connector	ASTM F962 or slide con.	

### Benefits:

- For use in harbors and water inlets
- Durable boom construction, ideal for permanent installations
- Marine growth inhibitors, UV resistant
- Withstand impacts of heavy debris concentrations
- Long service life
- Low maintenance

## Permanent Fence Boom Mk 8 610/15m (24"/ 50')

226278

The Permanent Fence Boom Mk 8 610/15m (24 in/50 ft) is a heavy duty solid float boom that is designed specifically for permanent installations in e.g. harbors and water inlets. The MK 8 boom's strength, high freeboard and reserve buoyancy floatation make it effective under harsh conditions.

The Mk 8 is manufactured from strong PVC coated belting fabric together with durable polyethylene floats. The floats are made from solid molded closed cell polyethylene foam that is high temperature pressed to form the outer skin incorporating a unique splash guard handle. The booms have marine growth inhibitors and are UV resistant. The boom is equipped with galvanized steel ballast weights. The boom sections are supplied with ASTM Z or Slide type connectors, made in accordance with ASTM F962.

The Mk 8 oil containment and protection boom is durable and can withstand the impacts of heavy debris concentrations and has a long service life.



### Technical Specifications:

Length (section)	15 m	50 ft
Height (deflated)	610 mm	24 in
Weight	9,6 kg/m	6.45 lbs/ft
Freeboard	203 mm	8 in
Draft	406 mm	16 in
Buoyancy/weight ratio	1.8	1.8
Base fabric	PVC Coated Belting Fabric	
Fabric weight	6085 g/m <sup>2</sup>	175 oz/yd <sup>2</sup>
Fabric tensile strength	10 000 N/5cm	177 lbf/ in
End connector	ASTM F962 or slide con.	

### Benefits:

- For use in harbors and water inlets
- Durable boom construction, ideal for permanent installations
- Marine growth inhibitors, UV resistant
- Withstand impacts of heavy debris concentrations
- Long service life
- Low maintenance

## Permanent Fence Boom Mk 8 610/30m (24"/ 100')

226277

The Permanent Fence Boom Mk 8 610/30m (24 in/98 ft) is a heavy duty solid float boom that is designed specifically for permanent installations in e.g. harbors and water inlets. The MK 8 boom's strength, high freeboard and reserve buoyancy floatation make it effective under harsh conditions.

The Mk 8 is manufactured from strong PVC coated belting fabric together with durable polyethylene floats. The floats are made from solid molded closed cell polyethylene foam that is high temperature pressed to form the outer skin incorporating a unique splash guard handle. The booms have marine growth inhibitors and are UV resistant. The boom is equipped with galvanized steel ballast weights. The boom sections are supplied with ASTM Z or Slide type connectors, made in accordance with ASTM F962.

The Mk 8 oil containment and protection boom is durable and can withstand the impacts of heavy debris concentrations and has a long service life.



### Technical Specifications:

Length (section)	30 m	100 ft
Height (deflated)	610 mm	24 in
Weight	9,6 kg/m	6.45 lbs/ft
Freeboard	203 mm	8 in
Draft	406 mm	16 in
Buoyancy/weight ratio	1.8	1.8
Base fabric	PVC Coated Belting Fabric	
Fabric weight	6085 g/m <sup>2</sup>	175 oz/yd <sup>2</sup>
Fabric tensile strength	10 000 N/5cm	177 lbf/ in
End connector	ASTM F962 or slide con.	

### Benefits:

- For use in harbors and water inlets
- Durable boom construction, ideal for permanent installations
- Marine growth inhibitors, UV resistant
- Withstand impacts of heavy debris concentrations
- Long service life
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## Permanent Fence Boom Mk 8 910/15m (36"/ 50')

226281

The Permanent Fence Boom Mk 8 910/15m (36 in/50 ft) is a heavy duty solid float boom that is designed specifically for permanent installations in e.g. harbors and water inlets. The MK 8 boom's strength, high freeboard and reserve buoyancy floatation make it effective under harsh conditions.

The Mk 8 is manufactured from strong PVC coated belting fabric together with durable polyethylene floats. The floats are made from solid molded closed cell polyethylene foam that is high temperature pressed to form the outer skin incorporating a unique splash guard handle. The booms have marine growth inhibitors and are UV resistant. The boom is equipped with galvanized steel ballast weights. The boom sections are supplied with ASTM Z or Slide type connectors, made in accordance with ASTM F962.

The Mk 8 oil containment and protection boom is durable and can withstand the impacts of heavy debris concentrations and has a long service life.



### Technical Specifications:

Length (section)	15 m	50 ft
Height (deflated)	910 mm	36 in
Weight	11,49 kg/m	7.72 lbs/ft
Freeboard	256 mm	10 in
Draft	660 mm	26 in
Buoyancy/weight ratio	1.5	1.5
Base fabric	PVC Coated Belting Fabric	
Fabric weight	6085 g/m <sup>2</sup>	175 oz/yd <sup>2</sup>
Fabric tensile strength	10 000N/ 5cm	177 lbf/ in
End connector	ASTM F962 or slide con.	

### Benefits:

- For use in harbors and water inlets
- Durable boom construction, ideal for permanent installations
- Marine growth inhibitors, UV resistant
- Withstand impacts of heavy debris concentrations
- Long service life
- Low maintenance

## Permanent Fence Boom Mk 8 910/30m (36"/ 100')

226282

The Permanent Fence Boom Mk 8 910/30m (36 in/100 ft) is a heavy duty solid float boom that is designed specifically for permanent installations in e.g. harbors and water inlets. The MK 8 boom's strength, high freeboard and reserve buoyancy floatation make it effective under harsh conditions.

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Fabric tensile strength	10 000N/ 5cm	177 lbf/ in
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### Benefits:

- For use in harbors and water inlets
- Durable boom construction, ideal for permanent installations
- Marine growth inhibitors, UV resistant
- Withstand impacts of heavy debris concentrations
- Long service life
- Low maintenance