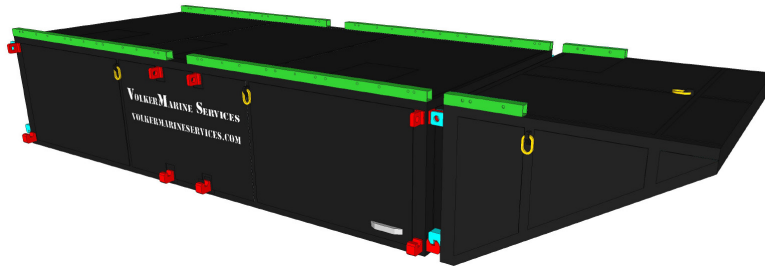


## Linkflote™ scow ends



These strong, robust units have the effect of reducing water resistance on the flat side or ends of the Linkflote™ pontoon when exposed to the direction of waterflow. The 30° angular shape deflects the waterflow under the Linkflote™ pontoon.

The scow ends have a deep end section that is identical to the Linkflote™ pontoons end and sides, to which it can be coupled.

Short lengths of gunwale are provided to match those of the pontoons and to facilitate the fixing of saddles and bollards. There is also a strong saddle on the nose for a strong mooring bollard.

Three, 4.5tonne lifting rings are provided as an integral part of the structure to facilitate lifting and connection. One watertight hatch allows access to the single watertight compartment.

Scow ends are either Male or Female.

### Dimensions

Length: 1,830mm

Width: 2,428mm

Depth: 1,230mm

Weight: 928.6kg



Male



Female