



**INTERMARINE**

## ATLANTIC WATERWAYS

The Atlantic Waterways pontoon system is a modular design that is suitable for use in sheltered and inland waterways.

### LOADING

The design structural loadings are specified on the 'General Design' datasheet. The standard stabilised vertical loadings applied between ducts.

### FREEBOARD

The system has a minimum unladen freeboard of 500mm.

### STRUCTURE

A lighter construction for the less extreme conditions experienced in sheltered and inland waterways. Each component has a welded steel frame structure comprising standard sections and a specially rolled edge section. The frames are hot dip galvanised in single sections to BS EN ISO 1461:1999. An optional additional paint treatment may be applied.

### DECKING

Standard decking is 145mm x 21mm hardwood boards with a special grooved profile. There are a number of further decking options (see 'Decking' datasheet). The decks are fixed with stainless steel screws.

### SERVICE DUCTS

Service ducts are provided down both sides of all walkways as standard. The duct size is 220mm x 90mm deep. Duct covers are anodised aluminium in 2m sections. A continuous PVC service support tray can be provided in the duct as an optional extra.

### CLEATS

Walkways are designed for fitting Intermarine standard cast aluminium cleats at 1m centres. Fingers up to 7m long have 4 No. cleats fitted as standard and fingers of 8m and longer have 6 No.

The cleats have a 2 tonne inline breaking load.

### MOORING OPTIONS

**PILING** is the preferred method of mooring pontoons. Standard guides for bolting to the sides of walkways are available with low friction linings for piles with diameters up to 500mm. Special designs for incorporating the piles within the width of the walkway, larger piles or roller bearings can be offered.

**FLEXIBLE MOORINGS** Standard connections for chains or ropes ranging from simple brackets to special designs are available.

**RADIUS ARMS** Designs using A frames or radius arms have been developed but would be custom designed for each site. This mooring option is commonly used for linear berths in rivers or canals.

Modular pontoon systems with comprehensive range of standard units. Special sizes on request.

Standard walkway loading of 1.5kN/m<sup>2</sup> with option for 2.5kN/m<sup>2</sup>

Walkways available in nominal widths of 2.5m, 2.0m and 1.5m

Continuous ducts with anodised aluminium covers as standard

Concrete or polyethylene floats on walkways

Finger pontoons available in multiples of 1m from 4m to 12m.

Polyethylene floats on fingers

Universal finger pontoon positioning

Galvanised steel structure

Optional continuous duct liner

Universal pile guide adjustment

Fingers shaped for 'stern on' power boat mooring

Fully protected connections



## ATLANTIC WATERWAYS

STANDARD UNITS / WALKWAYS		NOMINAL SIZE
AW1 PE		10m x 2.5m
AW2 PE		12m x 2m
AW3 PE		12m x 1.5m
AW1		10m x 2.5m
AW2		12m x 2m
AW3		12m x 1.5m

STANDARD UNITS / FINGERS		NOMINAL SIZE
AF12		12m x 1m
AF11		11m x 1m
AF10		10m x 0.8m
AF9		9m x 0.8m
AF8		8m x 0.8m
AF7		7m x 0.8m
AF6		6m x 0.6m
AF5		5m x 0.6m
AF4		4m x 0.5m

### FLOATS

#### CONCRETE

- Professionally manufactured under quality controlled conditions
- Expanded polystyrene core
- Stainless steel reinforcing
- Stainless steel fixing bolts

#### POLYETHYLENE

- Medium density polyethylene casings
- Single piece rotary mouldings to Intermarine design
- Fused closed cell polystyrene core

### WALKWAYS

Standard **walkways** are supplied with concrete floats but may be fitted with polyethylene floats in catamaran layout as an option.

CONCRETE	LENGTH	WIDTH	DEPTH	WEIGHT (KG)
DF0	2.87	2.37	0.810	1845
DF1	2.37	1.87	0.735	1150
DF2	2.87	1.50	0.750	1150

POLYETHYLENE	LENGTH	WIDTH	DEPTH
RF554	1.95	0.55	0.45
RF555	1.95	0.55	0.525

### FINGERS

Standard **fingers** are fitted with polyethylene floats.

POLYETHYLENE	LENGTH	WIDTH	DEPTH
RF517	1.10	0.50	0.70
RF506	1.50	0.50	0.60
RF507	1.50	0.50	0.70
RF508	1.50	0.50	0.80
RF706	1.50	0.70	0.60
RF707	1.50	0.70	0.70
RF708	1.50	0.70	0.80
RF906	1.50	0.90	0.60
RF907	1.50	0.90	0.70
RF908	1.50	0.90	0.80

Measurements in metres

Intermarine Ltd practises a policy of continuous development and reserves the right to alter specifications without notice.



Intermarine Limited

Equity Court, 73-75 Millbrook Road East,  
Southampton, Hants SO15 1RJ, UK

Tel: +44 (0)23 8023 1332  
Fax: +44 (0)23 8033 7721

E-mail: [pontoons@intermarine.co.uk](mailto:pontoons@intermarine.co.uk)  
Website: [www.intermarine.co.uk](http://www.intermarine.co.uk)