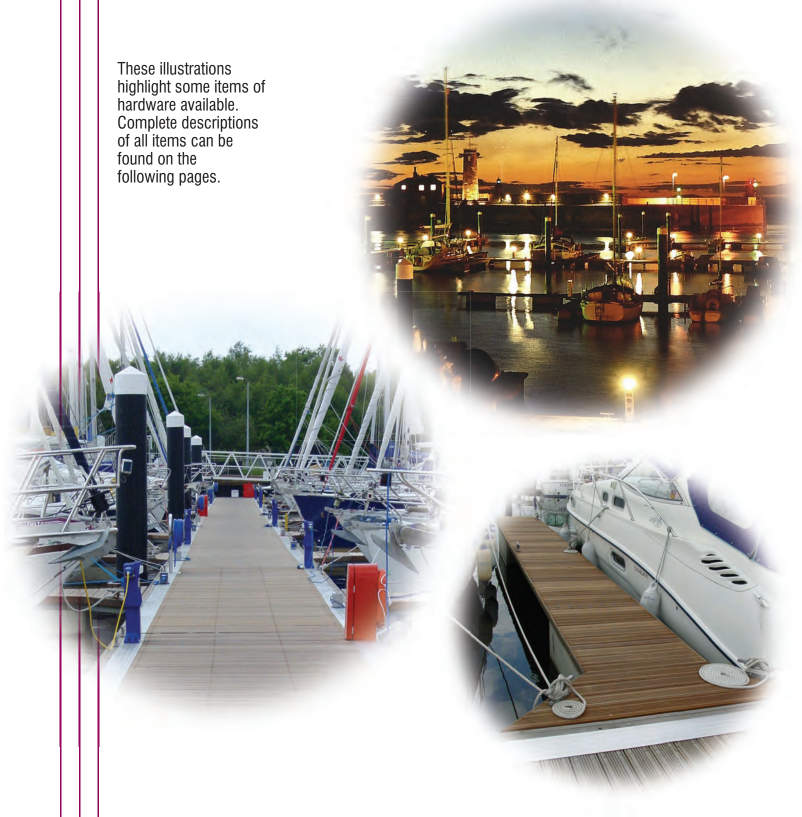


THE ESSENTIAL EXTRA COMPONENTS REQUIRED TO COMPLETE A MARINA





MH1 Large Emergency Cabinet

MH2 Small Emergency Cabinet

MH3 Emergency Ladder

HARDWARE

EMERGENCY EQUIPMENT LARGE EMERGENCY CABINET (MH1) Glass re-inforced panel cabinet as standard: 2 No. 9kg dry powder fire extinguishers, first aid box, axe and lifebelt. Optional additional items include vandal alarm, integral light and emergency telephone.

SMALL EMERGENCY CABINET (MH2) Similar cabinet to MH1 but smaller with standard inventory: 1 No. 9kg dry powder fire extinguisher and lifebelt. An integral light is an optional extra.

EMERGENCY LADDER (MH3)

G.R.P. ladder to enable someone who has fallen into the water to climb on to the pontoon. The ladder may be fixed direct to the walkway or to a pile guide.

MOORING FIXINGS

MOORING CLEATS (MH4)

The Walcon twin-posted cast aluminium mooring cleat can be fitted to all standard units with a simple throughbolt connection. The assembly has been load-tested to 3 tonnes in line and 1 tonne laterally. Cleats on System 2000 walkways are fitted into a groove on the side extrusion and may be simply moved by sliding.

MOORING BOLLARD (MH5)

The Walcon cast aluminium bollard can be fitted to the corner of each System 21 and with a special adaptor plate to System 2000 walkways. The bollard has been load-tested to 3 tonnes in each direction.

MH4 Mooring Cleat

WATER EQUIPMENT

WATER OUTLET (MH7)

These free-standing units are designed to conform to the National Yacht Harbour Association recommendations for supplying drinking water from a stand pipe within reach of each berth. A tap is mounted on the upright of the aluminium stand and 18m of hose supplied as standard either coiled or at extra cost on a reel.

ELECTRICAL EQUIPMENT

(MH6 & MH9)

Whilst Walcon does not manufacture marina electrical equipment. We have ensured that suitable units will fit our equipment. The modules illustrated (MH6) are manufactured by Sureline **Electrical Modules Limited** & Rolec Services Limited (Alternative types of equipment available from other manufacturers). The units incorporate walkway light, Miniature Circuit Breakers and Earth Leakage Circuit Breakers for both sockets mounted on the casing or remotely fixed. Various specifications for the rating and number of sockets are available. A remote socket outlet type MH9 can be supplied for use with the main control module

MH7 Water Stand

MH6 Electrical Module Sureline Bollard

MH9 Remote Socket Outlet

MH6 Electrical Module Rolec Bollard

MISCELLANEOUS

PILE CAPS (MH8) Piles, although fundamental to the marina. can be an eyesore and an attractive fibreglass cap embellished. if required. with the pier number or letter and colour-coded. can be an inexpensive way of brightening up the installation. Caps can be made in any size and colour.



PILE GUIDES

The size and type of pile guides varies widely and each contract is examined individually. Standard features of guides are:

1. Built-in tolerance of \pm 50mm.

2. Hardwood or composite rubbing strips. Pile guides incorporated within the walkway can be provided as special units.

G2 Pile Guide Standard

G2 Pile Guide End

0

0

G2 Pile Guide Internal