

Jo**Bird**®

BUILT BY **THE BEST** TO WITHSTAND **THE WORST.**

Product data sheet

10-20m Fire Hose Cabinet (JB80)



Typical use:

For the storage of 1×10 - 20m firehose and nozzle. This cabinet is widely used in the Offshore energy and marine sectors.

Description:

These cabinets are manufactured using Lloyds approved composites including UV resistant gelcoats to provide long lasting protection for equipment stored inside in even the harshest environments. This is backed up with an excellent IP rating of 56. It has both Lloyds and ABS approvals.

The design ensures a high level of rigidity for the relatively low weight with a very effective EPDM seal around the door aperture. The hinges are secured with 316 stainless steel nuts, bolts and washers.

The door can be specified with left or right hinging and features a rotary graphite nylon handle with antimicrobial additive which can be fitted with an antitamper seal. The large yellow handle is easy to rotate to open the door and guarantee fast access even when wearing gloves.

Standard specification:

Dimensions (mm)

Height x width x depth: 524 x 561 x 198

Aperture: 374H x 414W

Internal depth: 162

Weight Kg: 6.1Kg

Material specification:

Colour: Red RAL3000

Material: Lloyds approved composites with UV stabilised

gelcoat

Hinges: 316 Stainless steel

Handle: Nylon Graphite Rotary/316 Stainless steel with

anti-microbial additive.

Seal: EPDM

Optional Extras:

Other RAL colours

Class 1 fire retardant composites

Perspex window



Manufactured in the UK













Available From:

Fire and Safety Centre 15 Atkinsons Way, Foxhills Industrial Estate Scunthorpe, North Lincolnshire, DN15 8QJ

Tel: 01724 281044 Web: www.fireandsafetycentre.co.uk



Bird®

BUILT BY **THE BEST** TO WITHSTAND **THE WORST.**

Product data sheet

FIRE HOSE

JB85 Hydrant Equipment Cabinet

Typical use:

For the storage of 1 x of 20m firehose and nozzle. This cabinet is widely used in the Offshore energy and marine sectors.

Description:

These cabinets are manufactured using Lloyds approved composites including UV resistant gelcoats to provide long lasting protection for equipment stored inside in even the harshest environments. This is backed up with an excellent IP rating of 56. It has both Lloyds and ABS approvals.

The design ensures a high level of rigidity for the Material: Lloyds approved composites with UV stabilised relatively low weight with a very effective EPDM seal around the door aperture. The hinges are manufactured in 316 stainless steel.

The door can be specified with left or right hinging and features a rotary graphite nylon handle to enable fast access even when wearing gloves. An anti-tamper seal can be added.

Standard specification:

Dimensions (mm)

Height x width x depth: 613 x 670 x 185

Aperture: 460H x 520W

Internal depth: 144

Weight Kg: 9Kg

Material specification:

Colour: Red RAL 3000

gelcoat

Hinges and hose pin: 316 Stainless steel

Handle: Rotary graphite nylon with anti-tamper seal &

Biomaster® anti-microbial additive

Seal: EPDM

Optional Extras:

Other RAL colours

Class 1 fire retardant composites

Perspex window

Ground mounting posts



This model replaces the JB16 and JB16R cabinets











Manufactured in the UK



Available From:

Fire and Safety Centre 15 Atkinsons Way, Foxhills Industrial Estate Scunthorpe, North Lincolnshire, DN15 8QJ

Tel: 01724 281044 Web: www.fireandsafetycentre.co.uk

BUILT BY **THE BEST** TO WITHSTAND **THE WORST**.

Product data sheet



This model replaces the JB16.360H and JB16.360HR

JB85.360H Hydrant Equipment Cabinet

Typical use:

For the storage of 2x lengths of 20m firehose and nozzles. This cabinet is widely used in the Offshore energy and marine sectors.

Description:

These cabinets are manufactured using Lloyds approved composites including UV resistant gelcoats to provide long lasting protection for equipment stored inside in even the harshest environments. This is backed up with an excellent IP rating of 56. It has both Lloyds and ABS approvals.

The design ensures a high level of rigidity for the relatively low weight with a very effective EPDM seal around the door aperture. The hinges are manufactured in 316 stainless steel.

The fire hoses are held securely on a 316 Stainless steel hose pin.

The door can be specified with left or right hinging and features a rotary graphite nylon handle to enable fast access even when wearing gloves. An anti-tamper seal can be added.

Standard specification:

Dimensions (mm)

Height x width x depth: 626 x 680 x 331

Aperture: 460H x 520W

Internal depth: 290

Weight Kg: 10Kg

Material specification:

Colour: Red RAL 3000

Material: Lloyds approved composites with UV stabilised

gelcoat

Hinges and hose pin: 316 Stainless steel

Handle: Rotary graphite nylon with anti-tamper seal &

Biomaster® anti-microbial additive

Seal: EPDM

Optional Extras:

Other RAL colours

Class 1 fire retardant composites

Perspex window

Ground mounting posts



Manufactured in the UK











Available From:

Fire and Safety Centre
15 Atkinsons Way, Foxhills Industrial Estate

Scunthorpe, North Lincolnshire, DN15 8QJ

Tel: 01724 281044 Web: www.fireandsafetycentre.co.uk



OBird®

BUILT BY **THE BEST** TO WITHSTAND THE WORST.

Product data sheet

2 x 30M Fire Hose cabinet (JB02HR)



Typical use:

For the storage of 2 x 30M Fire hoses and branch pipe. For on and offshore use. It is widely used by the world's top energy company due to it's durability.

Description:

These cabinets are manufactured using Lloyds approved composites including UV resistant gelcoats to provide long lasting protection for the fire Hoses in even the harshest environments. This is backed up with an excellent IP rating of 56. It has both Lloyds and ABS approvals.

The design ensures a high level of rigidity for the relatively low weight with a very effective EPDM seal around the door aperture. The hinges are secured with Hinges: 316 Stainless steel 316 stainless steel nuts, bolts and washers.

The door can be specified with left or right hinging and features a Graphite nylon rotary door handle to guarantee fast access in an emergency even when wearing gloves. It can also be fitted with an antitamper seal.

Fitted with a 316 stainless steel hose pin to neatly store the fire hoses.











Standard specification:

Dimensions: 937 x 835 x 347 mm (H x W x D)

36.89 x 32.87 x 13.67 inches

Aperture: 756H x 628W (mm) 29.76 x 24.72"

Internal depth: 293 (mm) 11.54"

Weight Kg: 15Kg (33Lb)

Material specification:

Colour: Red RAL 3000

Material: Lloyds approved composites with UV stabilised

Handle: Nylon /316 Stainless steel with Biomaster ® anti-

microbial technology and anti-tamper seal facility

Seal: EPDM

Optional Extras:

Other RAL colours

Class 1 fire retardant composites

Perspex window

Nylon straps with quick release buckles

Heater and insulation

Made in the UK



Available From:

Fire and Safety Centre 15 Atkinsons Way, Foxhills Industrial Estate Scunthorpe, North Lincolnshire, DN15 8QJ

Tel: 01724 281044 Web: www.fireandsafetycentre.co.uk



JoBird[®]

BUILT BY **THE BEST** TO WITHSTAND **THE WORST.**

Product data sheet







JB14H 4 x 23m Fire Hose Cabinet

Typical use:

For the storage of 4 x 23M fire hoses and 2 x water nozzles. This cabinet is widely used in the Offshore energy and marine sectors.

Description:

These cabinets are manufactured using Lloyds approved composites including UV resistant gelcoats to provide long lasting protection for equipment stored inside in even the harshest environments. This is backed up with an excellent IP rating of 56. It has both Lloyds and ABS approvals.

The design ensures a high level of rigidity for the relatively low weight with a very effective EPDM seal around the door aperture. The hinges are secured with 316 stainless steel nuts, bolts and washers.

The cabinet comes fitted with 2 x 316SS hose pins to hold the hoses.

The door can be specified with left or right hinging and features a nylon rod handle to pull the door open to guarantee fast access even when wearing gloves.







Standard specification:

Dimensions (mm)

Height x width x depth: 1296 x 698 x 392

Aperture: 1060H x 490W

Internal depth: 320

Weight Kg: 24Kg

Material specification:

Colour: Red RAL 3000

Material: Lloyds approved composites with UV stabilised

gelcoat

Hinges: 316 Stainless steel

Handle: Nylon Rod

Seal: EPDM

Optional Extras:

Other RAL colours

Class 1 fire retardant composites

Perspex window with bezel

316 Stainless steel 3 way locking

Manufactured in the UK





Available From:

Fire and Safety Centre 15 Atkinsons Way, Foxhills Industrial Estate Scunthorpe, North Lincolnshire, DN15 8QJ

Tel: 01724 281044 Web: www.fireandsafetycentre.co.uk



Jo**Bird**®

BUILT BY **THE BEST** TO WITHSTAND **THE WORST.**

Product data sheet

JB10H Fire Hose Cabinet



Typical use:

For the storage of 4 x 30M fire hoses and 2 x water nozzles. This cabinet is widely used in the Offshore energy and marine sectors.

Description:

These cabinets are manufactured using Lloyds approved composites including UV resistant gelcoats to provide long lasting protection for equipment stored inside in even the harshest environments. This is backed up with an excellent IP rating of 56. It has both Lloyds and ABS approvals.

The design ensures a high level of rigidity for the relatively low weight with a very effective EPDM seal around the door aperture. The hinges are secured with 316 stainless steel nuts, bolts and washers.

The cabinet comes fitted with 2 x 316SS hose pins to hold the hoses. 1 x 316SS double nozzle bracket for the water nozzles.

The door can be specified with left or right hinging and features a nylon rod handle to pull the door open to guarantee fast access even when wearing gloves.

Standard specification:

Dimensions (mm)

Height x width x depth: 1302 x 788 x 469

Aperture: 1062H x 570W

Internal depth: 415

Weight Kg: 22Kg

Material specification:

Colour: Red RAL3000

Material: Lloyds approved composites with UV stabilised

gelcoat

Hinges: 316 Stainless steel

Handle: Nylon Rod

Seal: EPDM

Optional Extras:

Other RAL colours

Class 1 fire retardant composites

Perspex window with bezel

316 Stainless steel 3 way locking

Double doors











Available From:

Fire and Safety Centre 15 Atkinsons Way, Foxhills Industrial Estate Scunthorpe, North Lincolnshire, DN15 8QJ

Tel: 01724 281044 Web: www.fireandsafetycentre.co.uk

