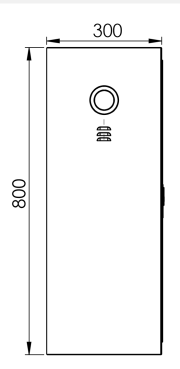
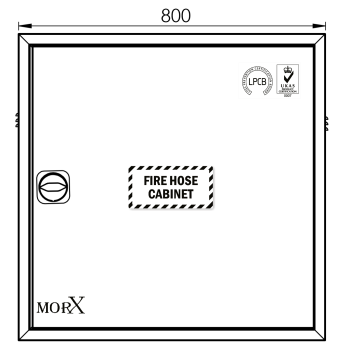


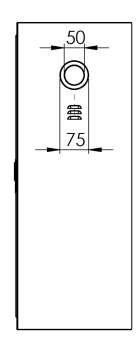
SINGLE DOOR SURFACE MOUNTED STEEL CABINET TECHNICAL DATASHEET

Part No.KX06-095A-00 File No.050001

General Description: Steel cabinet used for storage of firefighting equipment







DESCRIPTION

MORX Surface mounted single door cabinet can be used to install fire hose reel. The cabinet finish is red paint RAL3000 and is applied electrostatically that is then nano-ceramic treated. The cabinet is pre manufactured with a pipe opening of 50mm and 75mm on each side as standard. Final coated thickness is 1.5mm as standard for the cabinet. The cabinet is equipped with concealed stainless steel hinges and stainless steel flush lock type. The cabinet is LPCB certified.



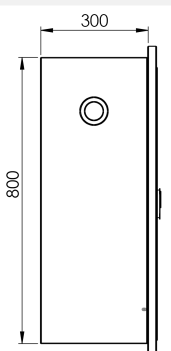
MATERIAL	FINISH	LxWxD	PIPE OPENING SIZE	COATED THICKNESS
Cold Rolled Steel	RAL 3000 paint	800x800x300mm	50mm-75mm	1.5mm

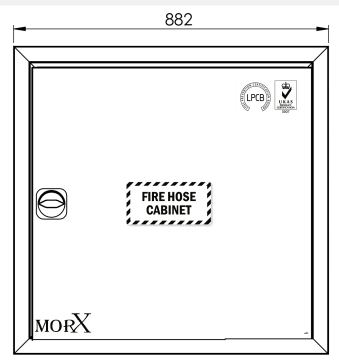


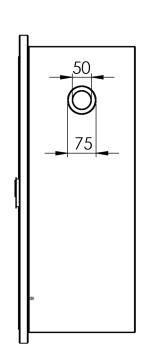
SINGLE DOOR RECESSED STEEL CABINET TECHNICAL DATASHEET

Part No.KX06-095D-00 File No.050002

General Description: Steel cabinet used for storage of firefighting equipment







DESCRIPTION

MORX Recessed single door cabinet can be used to install fire hose reel. The cabinet finish is red paint RAL3000 and is applied electrostatically that is then nano-ceramic treated. The cabinet is pre manufactured with a pipe opening of 50mm and 75mm on each side as standard. Final coated thickness is 1.5mm as standard for the cabinet. The cabinet is equipped with concealed stainless steel hinges and stainless steel flush lock type. The cabinet is LPCB certified.



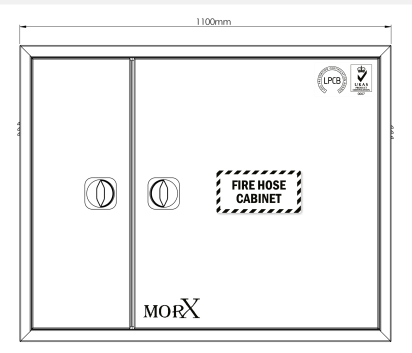
MATERIAL	FINISH	LxWxD	PIPE OPENING SIZE	COATED THICKNESS
Cold Rolled Steel	RAL 3000 paint	800x800x300mm	50mm and 75mm	1.5mm

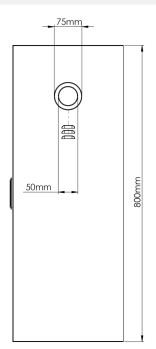


DOUBLE DOOR HORIZONTAL SURFACE STEEL CABINET TECHNICAL DATASHEET

Part No.KX06-095C-00 File No.050011

General Description: Steel cabinet used for storage of firefighting equipment





DESCRIPTION

MORX Recessed double compartment cabinet can be used to install fire hose reel, fire hoses, fire extinguisher and other accessories. The cabinet finish is red paint RAL3000 and is applied electrostatically that is then nano-ceramic treated. The cabinet is pre manufactured with a pipe opening of 50mm and 75mm on the right side as standard. Final coated thickness is 1.5mm as standard for the cabinet. The cabinet is equipped with concealed stainless steel hinges and stainless steel flush lock type. The cabinet is LPCB certified.



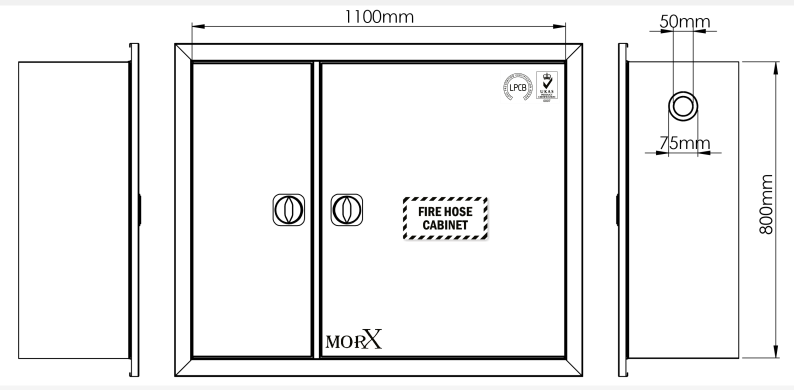
MATERIAL	FINISH	LxWxD	PIPE OPENING SIZE	COATED THICKNESS
Cold Rolled Steel	RAL 3000 paint	800x1100x300mm	50mm-75mm	1.5mm



DOUBLE DOOR HORIZONTAL RECESSED STEEL CABINET TECHNICAL DATASHEET

Part No.KX06-095F-00 File No.050005

General Description: Steel cabinet used for storage of firefighting equipment



DESCRIPTION

MORX Recessed double compartment cabinet can be used to install fire hose reel, fire hoses, fire extinguisher and other accessories. The cabinet finish is red paint RAL3000 and is applied electrostatically that is then nano-ceramic treated. The cabinet is pre manufactured with a pipe opening of 50mm and 75mm on the right side as standard. Final coated thickness is 1.5mm as standard for the cabinet. The cabinet is equipped with concealed stainless steel hinges and stainless steel flush lock type. The cabinet is LPCB certified.



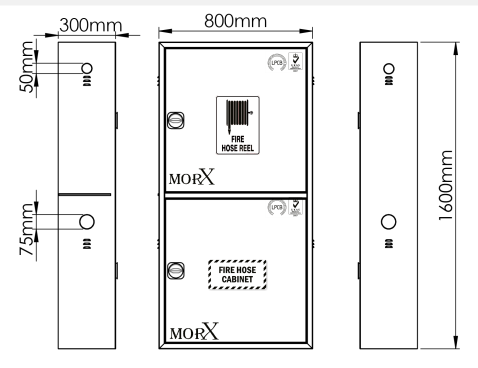
MATERIAL	FINISH	LxWxD	PIPE OPENING SIZE	COATED THICKNESS
Cold Rolled Steel	RAL 3000 paint	800x1100x300mm	50mm-75mm	1.5mm



DOUBLE DOOR SURFACE MOUNTED STEEL CABINET TECHNICAL DATASHEET

Part No.KX06-095B-00 File No.050004

General Description: Steel cabinet used for storage of firefighting equipment



DESCRIPTION

MORX double door surface mounted cabinet can be used to install fire hose reel and other firefighting equipment, such as fire hoses, nozzles, fire extinguishers and other accessories. The cabinet contains mounting holes in the back to be installed on a wall. It is also equipped with ventilating louvers on both side along with pipe openings. The cabinet is equipped with concealed stainless steel hinges and stainless steel flush lock type. The cabinet is LPCB certified.



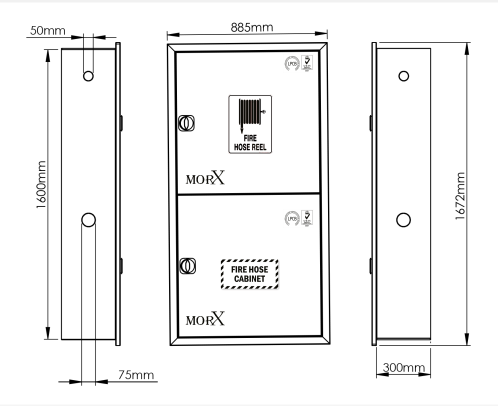
MATERIAL	FINISH	LxWxD	PIPE OPENING SIZE	COATED THICKNESS
Cold Rolled Steel	RAL 3000 paint	800x800x300mm	50mm-75mm	1.5mm



DOUBLE DOOR RECESSED STEEL CABINET TECHNICAL DATASHEET

Part No.KX06-095E-00 File No.050007

General Description: Steel cabinet used for storage of firefighting equipment



DESCRIPTION

MORX Recessed double compartment cabinet can be used to install fire hose reel. The cabinet finish is red paint RAL3000 and is applied electrostatically that is then nano-ceramic treated. The cabinet is pre manufactured with a pipe opening of 50mm and 75mm on each side as standard. Final coated thickness is 1.5mm as standard for the cabinet. The cabinet is equipped with concealed stainless steel hinges and stainless steel flush lock type. The cabinet is LPCB certified.



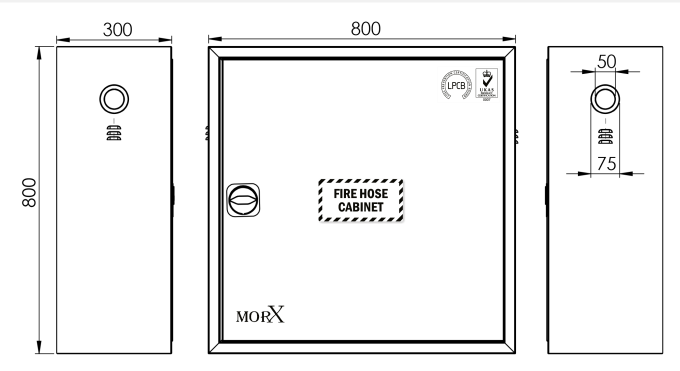
MATERIAL	FINISH	LxWxD	PIPE OPENING SIZE	COATED THICKNESS
Cold Rolled Steel	RAL 3000 paint	800x800x300mm	50mm and 75mm	1.5mm



SINGLE SURFACE MOUNTED STEEL CABINET TECHNICAL DATASHEET

Part No.KX06-095G-00 File No.060001 REV. 01

General Description: Steel cabinet used for storage of firefighting equipment



DESCRIPTION

MORX single compartment surface mounted cabinet can be used to install fire hose reel and other firefighting equipment, such as fire hoses, nozzles, fire extinguishers and other accessories. The cabinet contains mounting holes in the back to be installed on a wall. It is also equipped with ventilating louvers on both side along with pipe openings. MORX fire cabinet is equipped with stainless steel flush lock type and stainless steel concealed hinges. The cabinet is LPCB certified



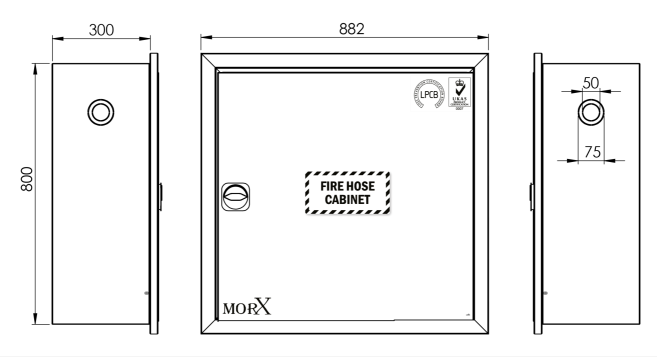
MATERIAL	FINISH OPTIONS	LxWxD	PIPE OPENING SIZE	SHEET THICKNESS
Stainless steel	Brushed/Mirror/Matte	800x800x300mm	50mm-75mm	Min. 1.2-1.5mm



SINGLE DOOR RECESSED STEEL CABINET TECHNICAL DATASHEET

Part No.KX06-095K-00 File No.060002

General Description: Steel cabinet used for storage of firefighting equipment



DESCRIPTION

MORX single compartment recessed cabinet can be used to install fire hose reel and other firefighting equipment, such as fire hoses, nozzles, fire extinguishers and other accessories. It is also equipped with pipe openings on both sides. MORX fire cabinet is equipped with stainless steel flush lock type and stainless steel concealed hinges. The cabinet is LPCB certified



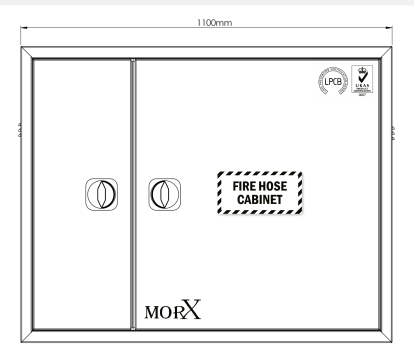
MATERIAL	FINISH OPTIONS	LxWxD	PIPE OPENING SIZE	SHEET THICKNESS
Stainless steel	Brushed/Mirror/Matte	800x800x300mm	50mm-75mm	Min. 1.2-1.5mm

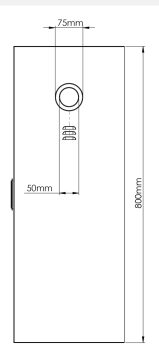


DOUBLE DOOR HORIZONTAL SURFACE STEEL CABINET TECHNICAL DATASHEET

Part No.KX06-095J-00 File No.050012

General Description: Steel cabinet used for storage of firefighting equipment





DESCRIPTION

MORX double compartment recessed cabinet can be used to install fire hose reel and other firefighting equipment, such as fire hoses, nozzles, fire extinguishers and other accessories. The cabinet is equipped with pipe openings on the right side as standard. MORX fire cabinet is equipped with stainless steel flush lock type and stainless steel concealed hinges. The cabinet is LPCB certified



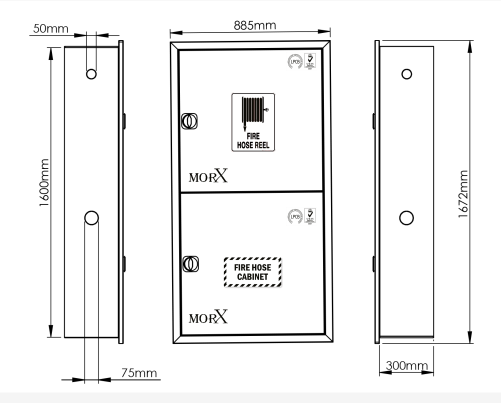
MATERIAL	FINISH OPTIONS	LxWxD	PIPE OPENING SIZE	SHEET THICKNESS
Stainless steel	Brushed/Mirror/Matte	800x1100x300mm	50mm-75mm	Min. 1.2-1.5mm



DOUBLE DOOR RECESSED STAINLESS STEEL CABINET TECHNICAL DATASHEET

Part No.KX06-095L-00 File No.060007

General Description: Steel cabinet used for storage of firefighting equipment



DESCRIPTION

MORX double compartment recessed cabinet can be used to install fire hose reel and other firefighting equipment, such as fire hoses, nozzles, fire extinguishers and other accessories. The cabinet is equipped with pipe openings on both sides as standard. MORX fire cabinet is equipped with stainless steel flush lock type and stainless steel concealed hinges. The cabinet is LPCB certified



MATERIAL	FINISH OPTIONS	LxWxD	PIPE OPENING SIZE	SHEET THICKNESS
Stainless steel	Brushed/Mirror/Matte	800x800x300mm	50mm-75mm	Min. 1.2-1.5mm

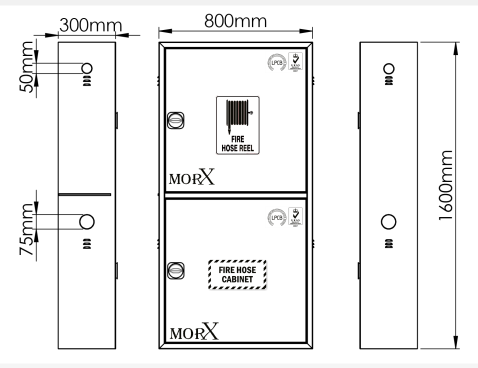
DOUBLE DOOR SURFACE MOUNTED STEEL CABINET

TECHNICAL DATASHEET



Part No.KX06-095H-00 File No.060004

General Description: Steel cabinet used for storage of firefighting equipment



DESCRIPTION

MORX double compartment surface mounted cabinet can be used to install fire hose reel and other firefighting equipment, such as fire hoses, nozzles, fire extinguishers and other accessories. The cabinet contains mounting holes in the back to be installed on a wall. It is also equipped with ventilating louvers on both side along with pipe openings. MORX fire cabinet is equipped with stainless steel flush lock type and stainless steel concealed hinges. The cabinet is LPCB certified



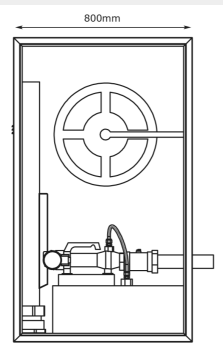
MATERIAL	FINISH OPTIONS	LxWxD	PIPE OPENING SIZE	SHEET THICKNESS
Stainless steel	Brushed/Mirror/Matte	800x800x300mm	50mm-75mm	Min. 1.2-1.5mm

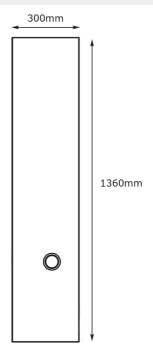


SINGLE COMPARTMENT FOAM STEEL CABINET TECHNICAL DATASHEET

Part No.KX06-095X-00 File No.070001

General Description: Steel cabinet used for storage of firefighting equipment





DESCRIPTION

MORX foam cabinet is prepared with foam equipment suitable for fighting Class A and Class B hazards based on the type of foam concentrate in the inductor . The cabinet body finish is red paint RAL3000 and is applied electrostatically that is then nano-ceramic treated. The cabinet door is provided with double glass panels that delivers a unique design. The cabinet is equipped with foam inductor, gate valve, foam concentrate tank and a special discharge hose.



MATERIAL	FINISH OPTIONS	LxWxD	Tank capacity	SHEET THICKNESS
Cold Rolled Steel	RAL 3000 paint	1360x800x300mm	40L	Min. 1.2-1.5mm