Model 1520 Features

MODEL 1520

1

FREEMAN MARINE Dutch doors perform like a single panel door when regular access is needed, yet the top half can be operated separately from the bottom half to improve ventilation and visibility. Heavy duty doors feature thick panel skins, extra internal reinforcements, no exposed seams and all welded construction to create a rugged closure in individually dogged versions. heavy duty panels feature a lineal brushed finish, a FREEMAN trademark that creates a durable, uniform texture. When specified with optional yacht-quality paint to your color specifications, the 1520 Series welded construction results in a smooth, seamless appearance that features long lasting beauty. Doors offer welded in windows and can accommodate special glazing. Solidly constructed and fully insulated, heavy duty Dutch doors are suitable for the following typical high traffic access installations:

Pilothouse • Galley • Salon • Main Deck



DUTCH, HEAVY-DUTY DESIGN FEATURES

- Custom Sizing, width and height
- .160"~.250" Thick Aluminum Panel Skins
- Welded Frame and Skin Construction
- Gasket on Door Panel for Long Life and Positive Sealing
- Gasketed Joint Between Upper and Lower Panels
- Radius or Mitered Corners
- Bolt-in, Weld-in or Clamp-in Frames
- Added Internal Stiffeners
- Lineal Sanded Finish Yacht-quality painted finish (avail)
- Stainless Steel Dog Shafts
- Cast Aluminum Handles, powder coat (opt avail)
- Glass Filled Striker Wedges
- Solid Insulation (opt materials avail)
- Stainless Steel Hinges (opt avail)
- Stainless Steel Fasteners
- Welded In Window, glazing and tint (opt avail)





Heavy Duty Dutch doors are custom fabricated to each applications specific needs.



www.freemanmarine.com ISO 9001:2008



DOOR - Dutch, Heavy Duty, Individual Dog



Narrow window, Wide access door, Aluminum bolt in frame, Painted

Oval window,

Painted

Polished hardware,

Bolt-in aluminum frame,



Clamp-in window, Top panel open



Wide window, Steel weld-in frame

Model 1520

Interior polished hardware, With roses, Fixed stop

Photos



1

Interior satin hardware, Escutcheon plates, Powder coated dogs



Panel top, Edge detail



Panel bottom, Sealing detail



Hinge, Bolt-on



(Use w/ fixed stop), Polished finish

Hinge, Bolt-on, (Use w/ adjustable stop), Satin finish

Knuckle, Dutch,

Installed, (Note skylight

top and locker door)





Knuckle, Dutch, Sundeck, Flybridge, Closed



Large radius window, Aluminum weld-in frame, To be yard painted

Knuckle,

Dutch, Open



Window, Steel flange, Bolt-in



weld-in frame, Painted



Knuckle, Dutch, View port, Open



Knuckle, Dutch,

View port, Open



Knuckle, Dutch, Two styles



Member of Advanced Marine Technologies

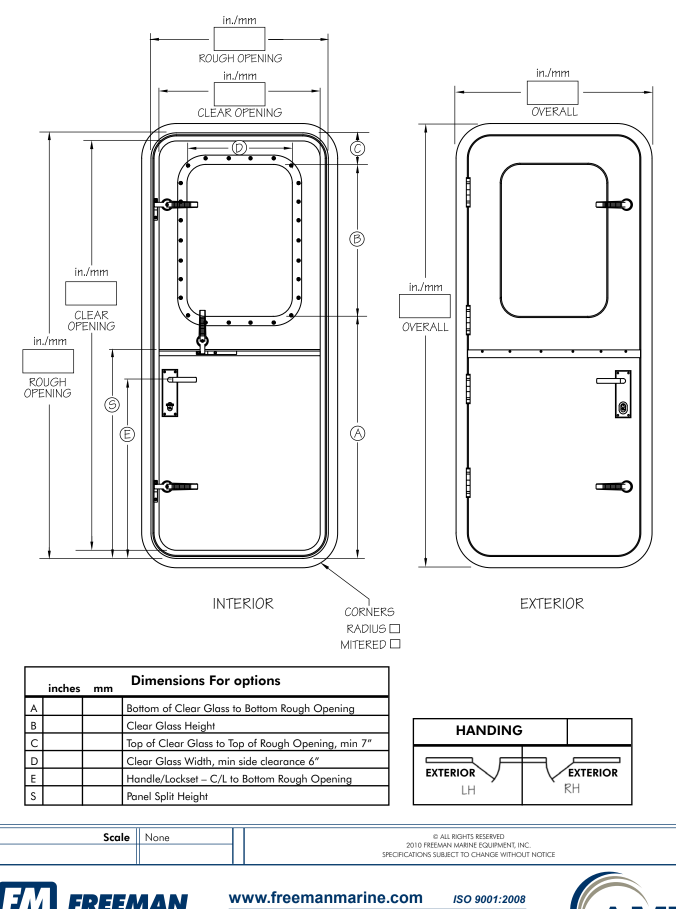
www.freemanmarine.com ISO 9001:2008





DOOR - Dutch, Heavy Duty, Individual Dog

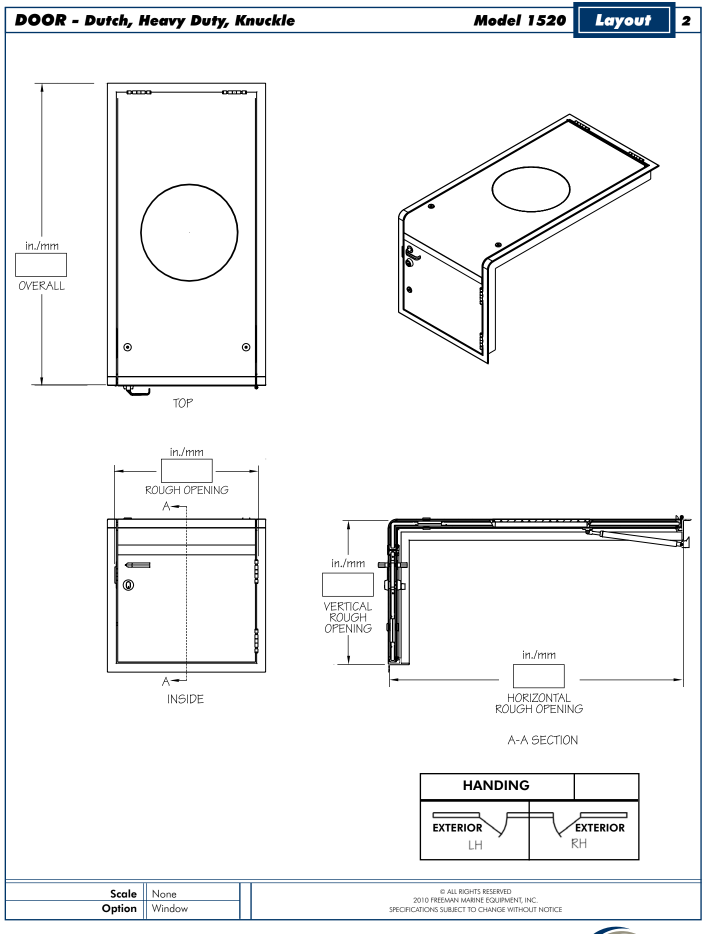
Layout Model 1520



1

Member of Advanced Marine Technologies

MARINE EQUIPMENT

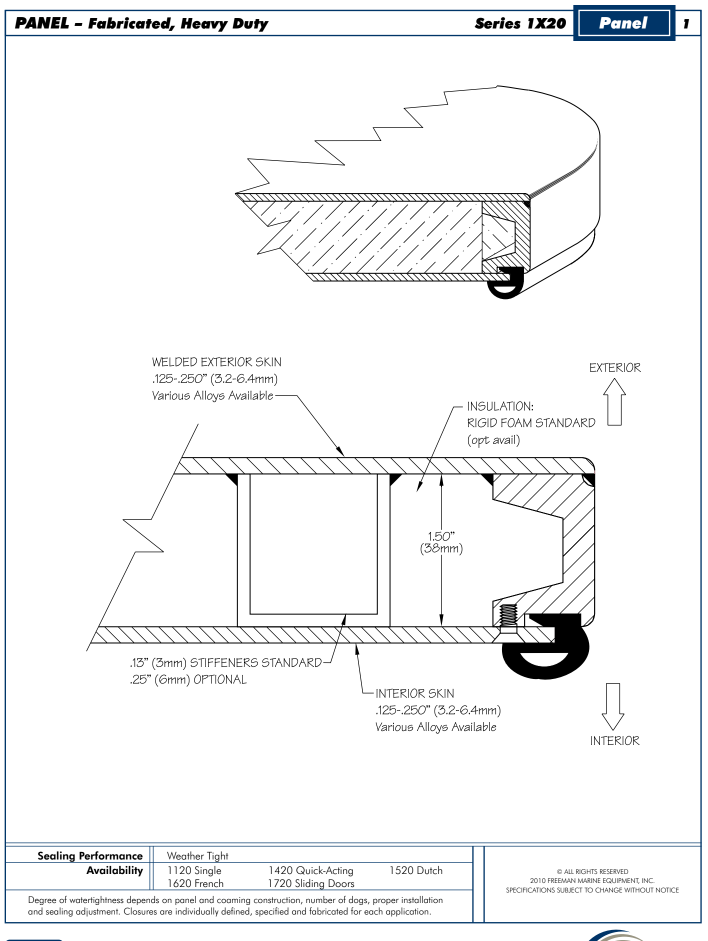




www.freemanmarine.com ISO 9001:2008

AVANCED MARINE TECHNOLOGIES

LAYOUT MODEL 1520

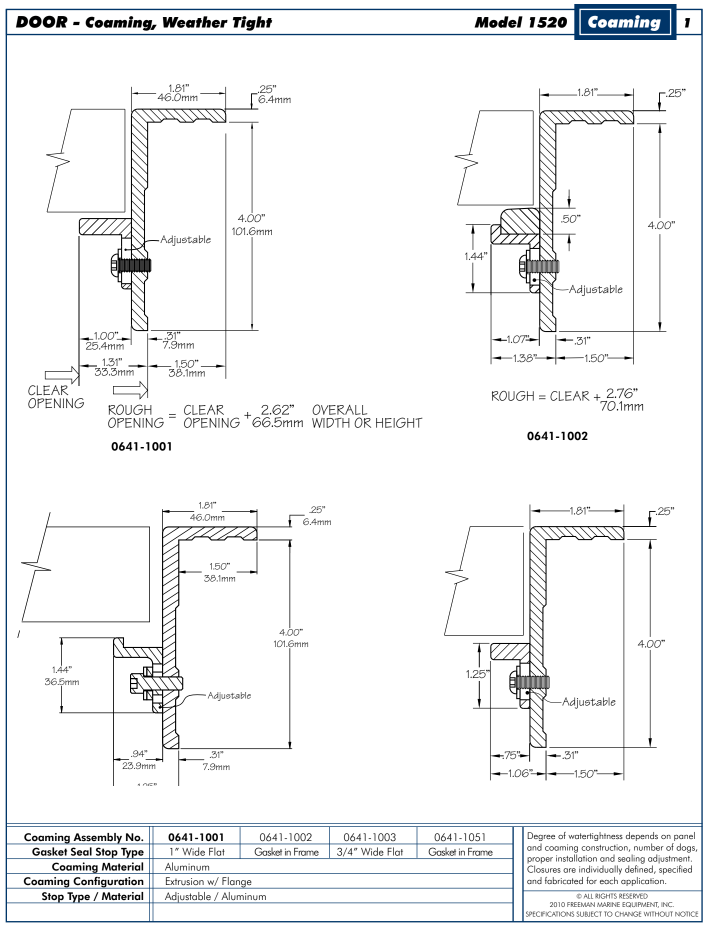




Member of Advanced Marine Technologies

www.freemanmarine.com //so 9001:2008

ADVANCED MARINE TECHNOLOGIES

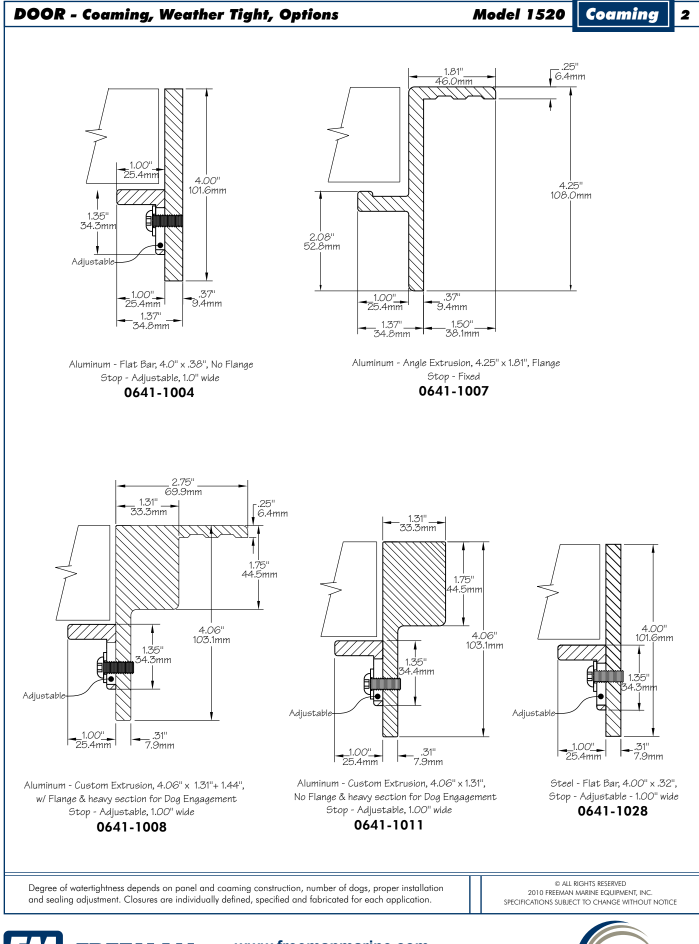




Member of Advanced Marine Technologies

www.freemanmarine.com ISO 9001:2008

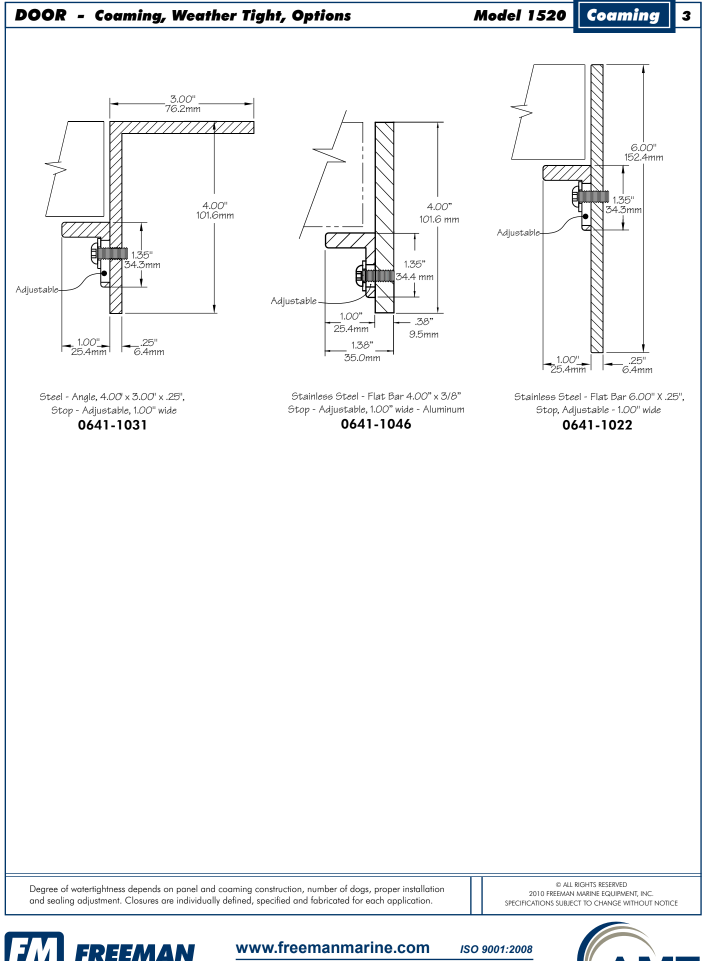




MARINE EQUIPMENT

www.freemanmarine.com ISO 9001:2008





MARINE EQUIPMENT Member of Advanced Marine Technologies

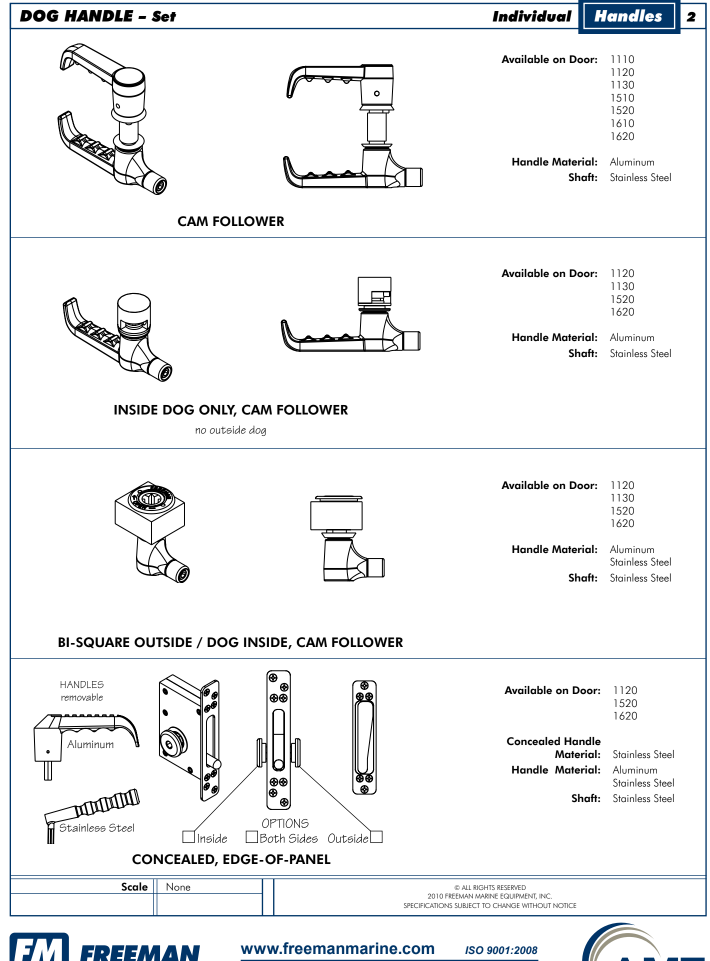
www.freemanmarine.com

OG HANDLE - Set		Individual	landles
		Available on Door:	1110 1120 1130 1510 1520 1610 1620
] Handle Material: Shaft:	Stainless Steel
NO BE	EARING		
		Available on Door:	1120 1130 1520 1620
	R O	Handle Material:	Aluminum Stainless Steel
		Shaft:	Stainless Steel
	NLY, NO BEARING side dog		
	Hex option - Removable handle	Available on Door:	1120 1130 1510 1520 1610 1620
		Handle Material:	Aluminum Stainless Steel
	NLY, NO BEARING side spindle head visible	Shaft:	Stainless Steel
		Available on Door:	1110 1120 1130 1510 1520 1610 1620
		Handle Material: Shaft:	
	O BEARING e & inside		
Scale None	SPE	© ALL RIGHTS RESERVED 2010 FREEMAN MARINE EQUIPMENT, INC. 2CIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE	

28336 Hunter Creek Rd., Gold Beach, Oregon 97444 USA 541-247-7078 • 541-247-2114 Fax • 1-888-FREEMAN



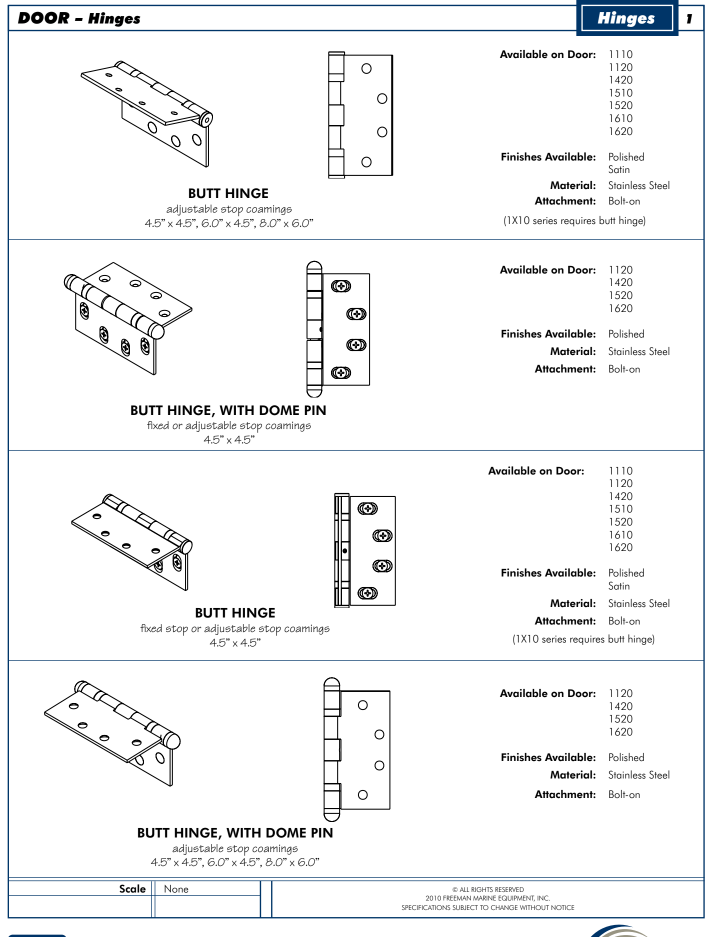
Member of Advanced Marine Technologies



Member of Advanced Marine Technologies

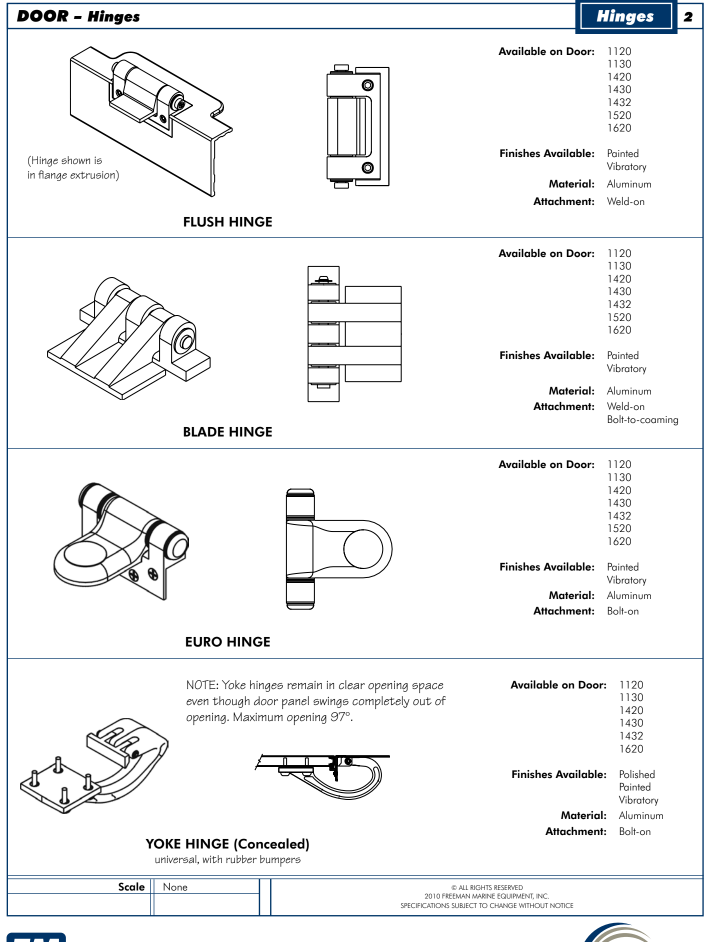
MARINE EQUIPMENT







www.freemanmarine.com ISO 9001:2008



MARINE EQUIPMENT

7

www.freemanmarine.com ISO 9001:2008

