



Aluflam Marine C-class glazed products provide evident protection against wind and water infiltration with outstanding thermal and sound insulation. Furthermore the high strength aluminium framing gives the ultimate durability and flexibility with various anodizing and powder coating options available. All products are certified by Bureau Veritas and made to be used in coastal and marine environments. Our marine series are custom made and designed in Denmark, Scandinavia.

PRODUCT: AF50+ EVOLUTION SLIDING DOOR**TYPE: MANUAL PATIO DOOR****FIRE CLASS: C****SOUND REDUCTION: UP TO 38-40 dB****MAX. SIZE: 6000*4000mm****DOOR FRAME & LEAF**

Made from 69/50mm and 42/50mm insulated aluminium profiles offering now a higher and wider window size like ever before.

As standard delivered in powder coated RAL/NCS colors or anodized in natural shades.

All framings are prepared with predrilled holes for easy fitting. Installation materials such as bolts and screws can be delivered upon request.

Options:

- Ready to bolt or knock-down system
- Special finish for instance brushed or polished stainless steel look or gold/silver anodized.
- Glass with print, manifestation or silk printed.

HARDWARE

Aluflam Marine doors are designed with high quality selected hardware and accessories.

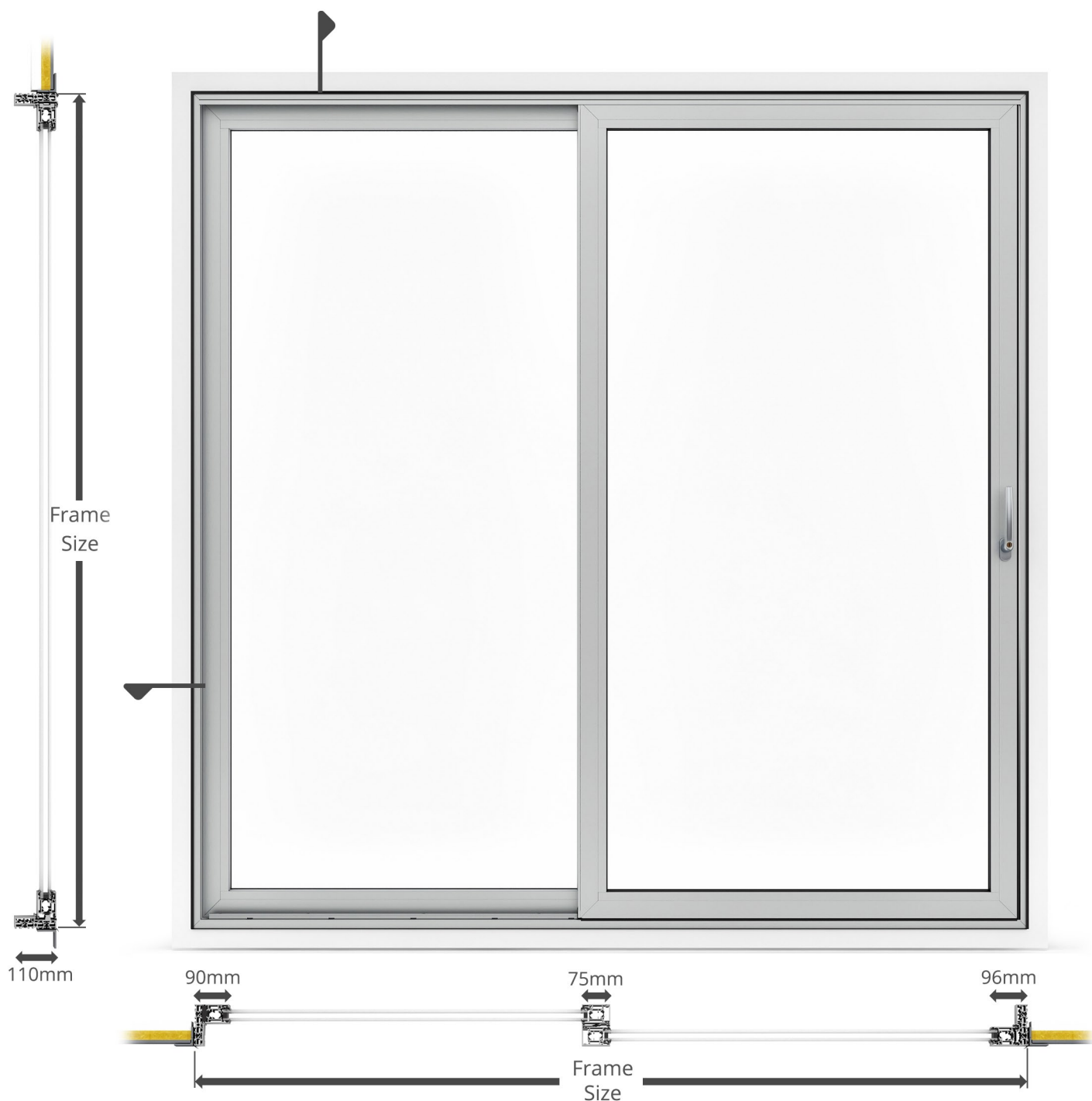
Narrow stile stainless steel mortise lock systems, pull and recessed type of handles, as well as oval cylinders are among the standard choice.

MECHANICS

Our sliding doors for exterior are supplied with aluminium linear sliding systems, especially made for marine environments. Unlike standard lift and slide systems made of galvanized steel, they provide a fixed and stable connection with the framing ensuring easy maintenance and reliability in all conditions.

Options:

- Concealed hold/stop function with handle.
- Electromagnetic or mechanical lock system with cylinder or thumb turn.



PRODUCT: AF 50+ EVOLUTION SLIDING DOOR	FIRE CLASS: C	SOUND REDUCTION: UP TO 38-40 dB	MAX. FRAME SIZE: WIDTH: 6000 mm HEIGHT: 4000 mm
---	--------------------------------	--	--