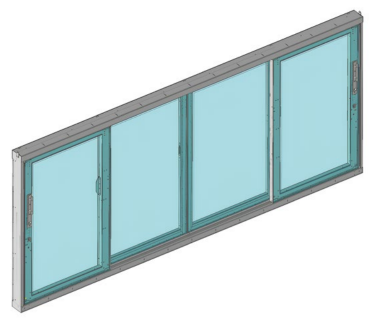
Four wings door 2067





		H Door Space
A First door opening space	B Second door opening space	s
D Door op	ening space	

model	A (mm/inch)	B (mm/inch)	C (mm/inch)	D (mm/inch)	L (mm/inch)	H (mm/inch)	S (mm/inch)	glass (mm/inch)		weather proof ISO 12216:2023
2067/09	1035 40"7⁄10	1035 40"7/10	990 38"%10	4570 179" ⁹ /10	4960 195"³⁄10	2165 85"1∕₅	175 6"%10	11 ²/₅"	mod.7550	CAT 4

Door with four wings, two of which central and two side wings sliding toward the centre.

To benefit from the maximum passage clearing, it is necessary to activate the side wings mechanism and switch form sliding mode to hinge opening towards the outside of the boat, the right-side wing sliding rightwards and the left-side wing sliding leftwards.

The two central wings shall perform a double movement, sliding towards the boat left side and then rotate to fold against the left side wing.

The doors are subject to quality control tests to comply with ISO 12216.2023 standards. NOTE:

 $Sx \rightarrow Dx$, $Sx \leftarrow Dx$

The sliding doors opening direction is always considered from the outside of the boat.

