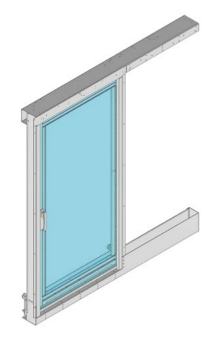
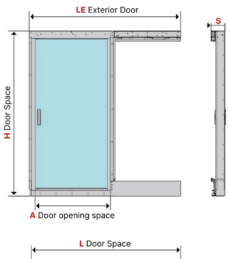
One wing door 2140







model	A (mm/inch)	L (mm/inch)	Le (mm/inch)	H (mm/inch)	S (mm/inch)	glass (mm/inch)	opening	handle standard	weather proof ISO 12216:2023
2140/13	870 34"³⁄10	2055 80"⁴∕₅	2085 82"	2275 89"³∕₅	185 7"³⁄10	10 ² /s"	Sx→Dx	mod.7550	CAT 3
2140/14	870 34"³⁄10	2055 80"⁴∕₅	2085 82"	2275 89"³∕₅	185 7"³⁄10	10 ² /s"	Sx←Dx	mod.7550	CAT 3
2140/15	1030 40″½	2345 92″⅓	2390 94"	2125 83"³∕₅	160 6"³⁄₁₀	15 ³∕₅"	Sx→Dx	mod.7550	CAT 3
2140/16	1920 75"³∕₅	4165 164"	4245 167"½	2145 84"²∕₅	150 5"%/10	20 8/10"	Sx←Dx	mod.7550	CAT 3
2140/19	1035 40"³⁄₄	2800 110"¼		2670 105″½₀	205 8"	15 ³∕₅"	Sx→Dx	mod.7550	CAT 3
2140/20	1035 40"³⁄₄	2800 110″1⁄4		2670 105″½₀	205 8"	15 ³⁄₅"	Sx←Dx	mod.7550	CAT 3

One sliding 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.

