

SHIP ACCOMMODATION

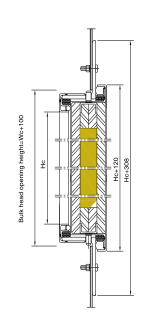
MARINE INTERIOR DOOR

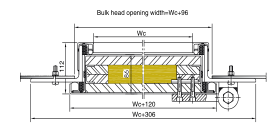










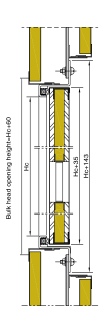


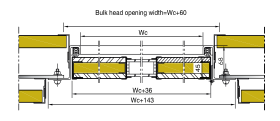
Technical Specification	
Door Leaf:	3mm steel plate,baked paint
Door Frame:	8mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	86mm









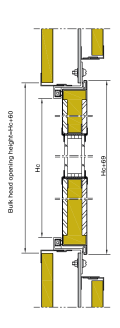


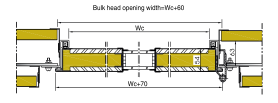
Technical Specification	
Door Leaf:	0.6mm PVC-laminated galvanized steel sheet with protective foil
Door Frame:	3mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	45mm









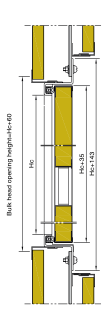


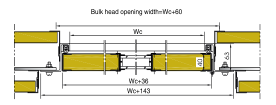
Technical Specification	
Door Leaf:	1mm galvanized steel sheet,baked paint
Door Frame:	3mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	54mm









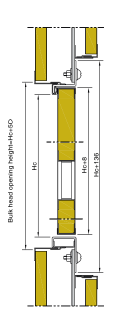


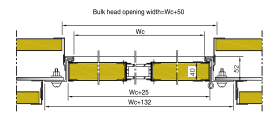
Technical Specification	
Door Leaf:	0.6mm PVC-laminated galvanized steel sheet with protective foil
Door Frame:	3mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	40mm









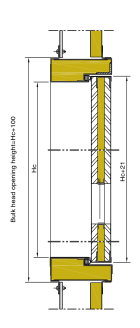


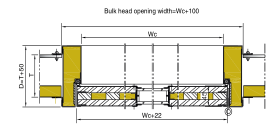
Technical Specification	
Door Leaf:	0.6mm PVC-laminated galvanized steel sheet with protective foil
Door Frame:	3mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	40mm









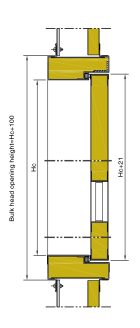


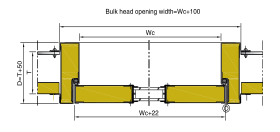
Technical Specification	
Door Leaf:	0.6mm PVC-laminated galvanized steel sheet with protective foil
Door Frame:	1.5mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	45mm
" T " is decoration thickness	
" D " is door frame thickness	









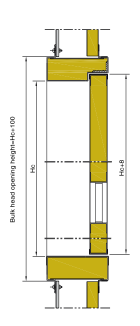


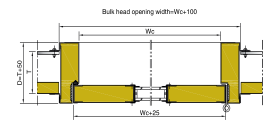
Technical Specification	
Door Leaf:	0.6mm PVC-laminated galvanized steel sheet with protective foil
Door Frame:	1.5mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	40mm
" T " is decoration thickness	
" D " is door frame thickness	









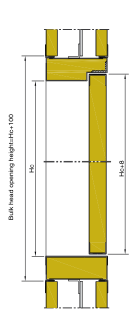


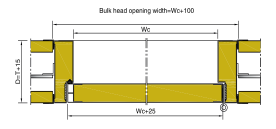
Technical Specification	
Door Leaf:	0.6mm PVC-laminated galvanized steel sheet with protective foil
Door Frame:	1.5mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	40mm
" T " is decoration thickness	
" D " is door frame thickness	











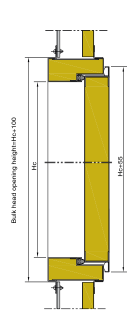
Technical Specification	
Door Leaf:	0.6mm PVC-laminated galvanized steel sheet with protective foil
Door Frame:	1.5mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	40mm
" T " is decoration thickness	
" D " is door frame thickness	

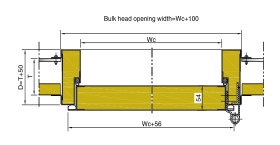




B-15/B-30





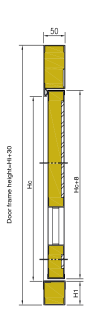


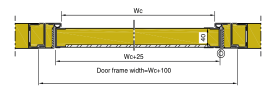
Technical Specification	
Door Leaf:	1mm galvanized steel sheet,baked pain.
Door Frame:	1.5mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	54mm
" T " is decoration thickness	
" D " is door frame thickness	









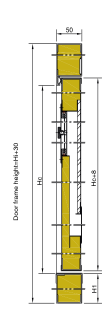


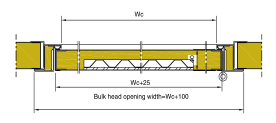
Technical Specification	
Door Leaf:	0.6mm PVC-laminated galvanized steel sheet with protective foil
Door Frame:	1.5mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	40mm









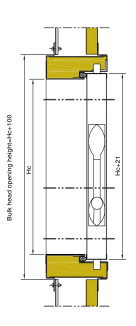


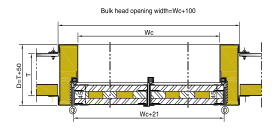
Technical Specification	
Door Leaf:	0.6mm PVC-laminated galvanized steel sheet with protective foil
Door Frame:	1.5mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	40mm









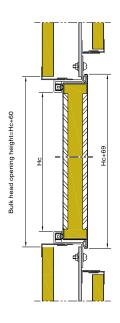


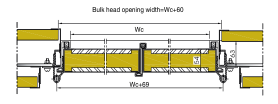
Technical Specification	
Door Leaf:	0.6mm PVC-laminated galvanized steel sheet with protective foil
Door Frame:	1.5mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	45mm
" T " is decoration thickness	
" D " is door frame thickness	









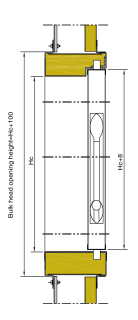


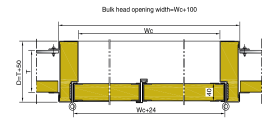
Technical Specification	
Door Leaf:	1mm galvanized steel sheet,baked paint
Door Frame:	3mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	54mm









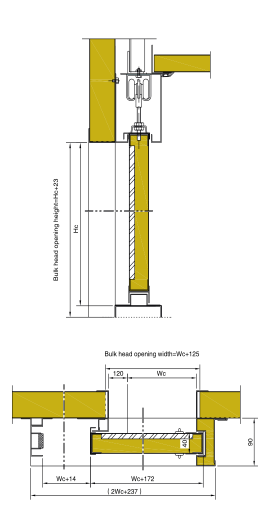


Technical Specification	
Door Leaf:	0.6mm PVC-laminated galvanized steel sheet with protective foil
Door Frame:	1.5mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	40mm
" T " is decoration thickness	
" D " is frame thickness	









Technical Specification	
Door Leaf:	0.6mm PVC-laminated galvanized steel sheet with protective foil
Door Frame:	1.5mm steel sheet
	Stainless steel sill cover plate
	Baked paint
Thickness of door leaf:	40mm





ACCESS DOOR



For wall panel



Technical specification

Class	Max clear size(Wc × Hc)
B-15	500 × 2050
С	Provided by the client

For ceiling

Technical specification

Class	Max clear size(Wc × Hc)
B-15	450×600
С	Provided by the client







\rightarrow

STAINLESS STEEL LOCK

C-1 type lock

>>

Door thickness 35 ~ 45mm



C-4 type lock

 $\rangle\rangle$

Door thickness 35 ~ 45mm



C-5 type lock

>>

Door thickness 35 ~ 45mm



Handle type



Door thickness 35~45mm











(2-level cross generation master key system)

(GRAND MASTER KEY)
(KEY 6 EA)

Submaster Key (KEY 3 EA)