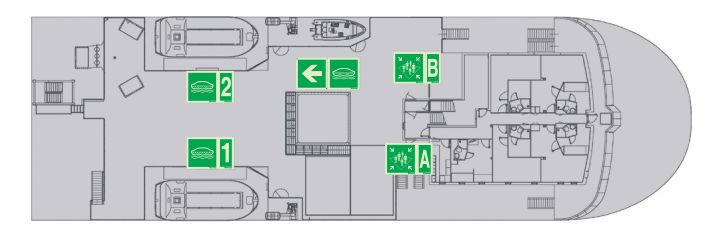
Muster Station and Embarkation Station Signs

The objective of the escape route signing system is to ensure that a sign or a series of signs is provided and placed so that a person is directed along the escape route from any space within a ship or a marine installation towards an assembly station or embarkation station. The signing system should be designed based on the means of escape plan, assembly station plan, and lifesaving plan. It should provide simple information that will make it easy to identify the means of escape provisions, allow people to escape with minimum assistance and avoid possible points of confusion.









(mm) 150x150 200x200 300x300 400x400























S 03 71





(mm) 300x100 400x120























S 03 81















★ MEANS OF ESCAPE SIGNS (MES)

Direction to Helideck



(mm) 150x150 200x200 300x300 400x400





S 06 21

(mm) 300x100 400x120











S 06 32



S 03 47













Protection Shelter Signs

(mm) 150x150 200x200 300x300 400x400



(mm) 300x100 400x120











SHELTER POINT

S 06 11

S 06 15







S 06 16

S 06 17

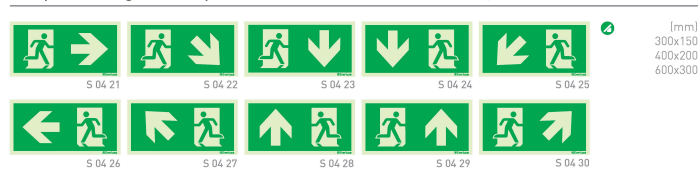
Escape Route Signs in Compliance with IMO Resolution A.1116 (30), ISO 24409 and EN ISO 7010

Escape route signs take priority over any other signs. These should be installed at consistent intervals of up to 15m in order to make it easier for evacuees to predict the location of the next evacuation sign.

Escape route signs should be installed at the center line over the doors at a height between 2.0m and 2.5m from the deck to the base of the sign in order to assure visibility from any foot traffic area. The escape route signs that are to be installed on bulkheads should be installed between 1.5m and 2.0m. As far as it is possible, installation heights should be kept throughout the escape route.



Escape Route Signs in Compliance with IMO Resolution A.1116 (30), ISO 24409 and EN ISO 7010





(mm) 300x100 400x150

600x200

★ MEANS OF ESCAPE SIGNS (MES)

Escape Route Signs in Compliance with IMO Resolution A.1116 (30), ISO 24409 and EN ISO 7010

300x150













S 04 51

S 04 52 S 04 53 S 04 54

S 04 55

S 04 56

(mm) 150x150(*) 200x200(*) 300x300 400x400























in this size

S 04 65

Deck and Stair Identification Signs



(mm) 300x100 400x150 600x200





Number and Letter Supplementary Signs for Life-saving Equipment Marking and for other **Identification Requirements**

(mm) 75x150 100x200 150x300 200x400



S 04 01























(mm) **4** 150x150 200x200 300x300





(mm) 150x200 200x300

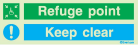
(mm)

300x100

400x150 600x200

S 04 75

S 04 76



S 04 93







Ø

S 04 92















S 04 99



S 04 81





S 04 91













Escape Door Opening Mechanism Signs





(mm) 70x200 100x300

MEANS OF ESCAPE SIGNS (MES)

Escape Door Opening Mechanism Signs

(mm) 75x150(*) 100x100(**) 100x240

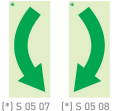
(*) (**) Only available in this size

















(mm) 300x150 400x200 600x300





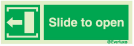
(mm) 200x70(*) 300x100 400x120 600x200(**)

(*) (**) Also available in this size

Slide to open (*) S 05 16



(**) S 05 17

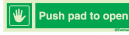


(*) S 05 15





(mm) 200x50 300x70 400x100



S 05 25

(mm) 100x100(*) 150x150 200x200 300x300 400x400(**)

(*)(**) Also available in this size



(*) S 05 31



(*) S 05 32



(*)(**) S 05 33







(**) S 05 36



(**) S 05 37



S 05 38



S 05 39



S 05 40



S 05 41

(mm) 200x70 300x100 400x120



2



S 05 51



S 05 52



S 05 53



S 05 54

(mm) 150x200 200x300 300x400









