Signpost flag SF

For finding important targets in extensive corridors and parts of buildings.

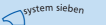


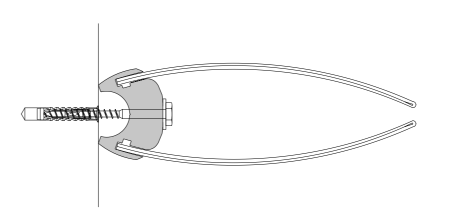
signsystems

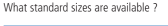
Signpost flag SF

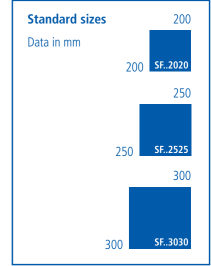
Fixing stability without visible screws and wall flanges.





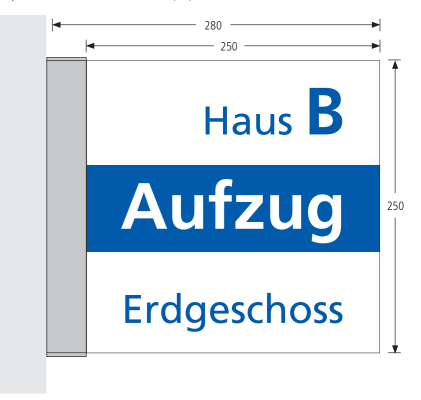






These "prominent" signs are often assigned to the particularly important doors. If information and symbolism are to be quickly recognized even in the transverse direction of the corridors, the traditional door sign fails. But if a ceiling-hung directional sign seems too large for this application, the directional sign flag may be the right solution. With signs applied on both sides, the board is attached to the wall on one side. For stability reasons, a projection of only up to a maximum of 300 mm is recommended. Flag signs – like actually all overhead mounted construction elements - should appear as light as possible for psychological reasons. In the **system sieben**, this problem is solved by tensioned, flexible sheet materials. The flag signs are equipped with two surfaces so that they always hang balanced and straight.

Adjust sketch to fit a standard size. Example part number: SFO 2525



Article description	SDE Stainless steel, ground Construction	Size	Color system profiles
SF stands for the system sieben flag signposts	SDO Acrylic, white, opaque, semi-transparent SDA Aluminium, lackiert	25 Height in cm25 Width in cm	S Silver anodized L Lacquered
SFO 2525 L	SFO 2525 L	SFO 2525 L	SFO 2525 L

