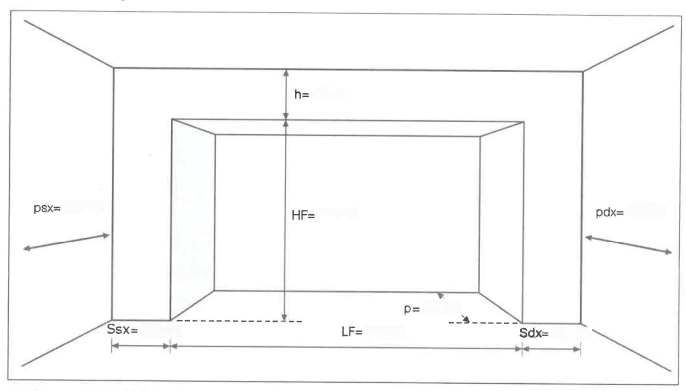
Measuring details



Door opening	The hole that will be closed by the door
LF	Opening's width
HF	Opening's height
Embrasure	Side room in width at the sides of the needed door opening for the structural components of the door.
Ssx	Available width of the left embrasure
Sdx	Available width of the right embrasure
Headroom	Vertical room in height over the necessary door opening for the structural components of the door.
hF	Opening's Headroom
Wing	Vertical component of the folding door.
Folding arrangement	The set of the wings on one door side.
Frame	Supporting frame for the folding arrangements of the door (for Adone mod.).
Jib track	Supporting frame for the folding arrangements of the door (for Apollo mod.).
Wing packing	Overall size in width and in depth of the folding arrangement of wings with opened door.
Wing collection	Named also wing packing of the folding arrangements of wings with opened door (for Apollo mod).
Wing folding	Possibility to rotate the wing packing to reduce the overall size in width of the wing packing (for Adone/AdoneSlim mod)
Installation side	Defines the side of the building on which will be realized the installation and the opening direction of the wings (inside/outside).
Sx	View to the left from the installation side.
Dx	View to the right from the installation side.
To the wall	Assembly conditions which allow the installation of the structural components in order to not reduce the sizes of the door opening, thanks to the presence of suitable embrasures and headroom.
In the opening	Assembly conditions which force the installation of the structural components in order to reduce the sizes of the door opening, because of the absence of suitable embrasures and headroom.
Composition	Named also typology or configuration. It defines the number of wings for each folding arrangement (for ex. [2+2] two wings in the left folding arrangement and two wings in the right folding arrangement of the installation side).
p	Available depth of the wall, of masonry or structure.
psx	Available depth by the left side space.
pdx	Available depth by the right side space.

www.samsondoors.co.uk Tel: 01933 448 850