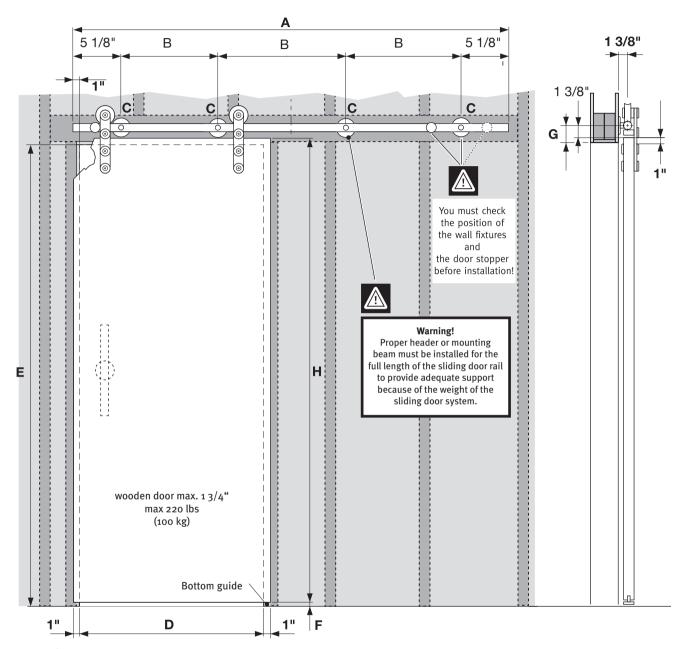
Planning guide Sliding door fittings Flatec IV

for wooden doors (max. 13/4" thickness)



Complete-sets

Set Flatec IV Artikel-No.	A inch	B inch	C Each	D inch	E max. inch	F inch	G inch	H max. inch (H=E-F+1")
USU95-1800EF	70 7/8"	20 1/4"	4	29 1/2" – 35 7/16"	98 7/16"	1/4"-3/8"	2 3/8"	99 1/8"
USU95-2100EF	82 11/16"	24 1/8"	4	35 13/16" – 39 3/8"	98 7/16"	1/4"-3/8"	2 3/8"	99 1/8"
USU95-2300EF	90 9/16"	20 1/16"	5	39 3/4" - 44 1/16"	98 7/16"	1/4"-3/8"	2 3/8"	99 1/8"
USU95-2540EF	100"	22 7/16"	5	44 1/2" - 49 3/16"	98 7/16"	1/4"-3/8"	2 3/8"	99 1/8"

for wooden doors (max. 13/4" thickness) - 1 door

	Manufacturing dimensions (special model)											
incl	nes	Each		inches					lbs load bearing		Each	
Α	В	С	D	D₁	E max. 98 7/16"	F 1/4"-3/8"	G	max. 99 1/8" (H = E - F + Y)	capacity of the guide rail J	L	M	N
							2 3/8"			1	2	2

A = Guide-rail length

B = Drill hole clearance

C = Wall fixture

D = Passage width

D1 = Door width

E = Passage height

F = Door - floor clearance

G = Fastening clearance

H = Door height

J = Load-bearing capacity of the guide rail

L = Bottom guide

M = Door stopper

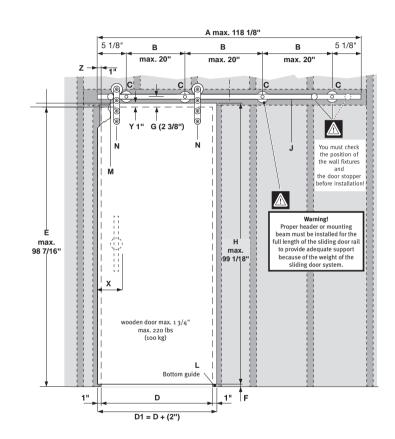
N = Trolley

X = Door knob clearance

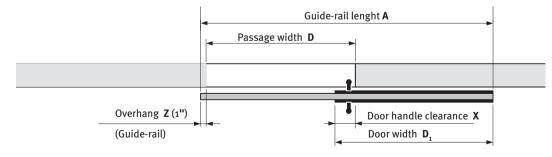
Y = Door height overhang

Z = Guide-rail overhang

() = recomended!



Calculation for guide-rail length A for 1 door



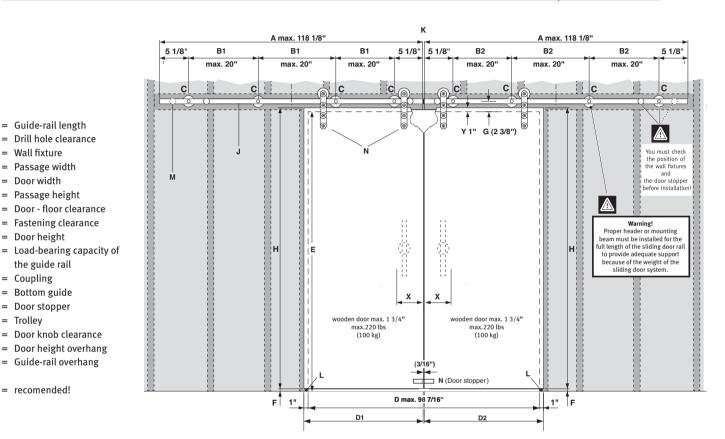
Overhang Z + Passage width D + Door width D, - Door handle clearance X = Guide-rail length A



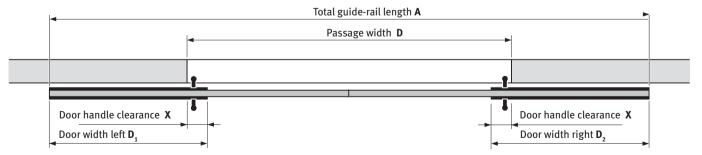
Make door handle clearance so that fingers do not get pinched when the door is used! See page 5.

for wooden doors (max. 13/4" thickness) - 2 doors

	Each Manufacturing dimensions (special model)														
in	ches				inches E F H					lbs load bearing	Each				
A	B1	B2	С	D	D₁	D ₂	max. 98 7/16"	1/4"- 3/8"	G	max. 99 1/8" (H = E - F + Y)	capacity of the guide rail J	K	L	M	N
									2 3/8"			1	2	4	4



Calculation for total guide-rail length A for 2 doors



Door width D, - Door handle clearance X + Passage width D + Door width D, - Door handle clearance X = Total guide-rail length A



= Guide-rail length

= Wall fixture = Passage width

= Door height

= Trollev

() = recomended!

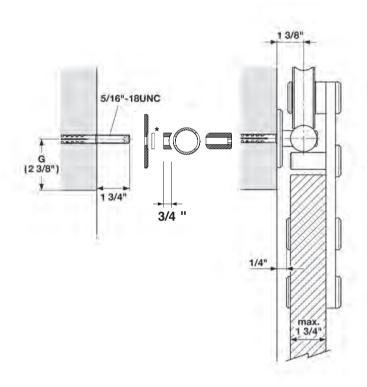
the guide rail = Coupling = Bottom guide = Door stopper

D1 = Door width = Passage height

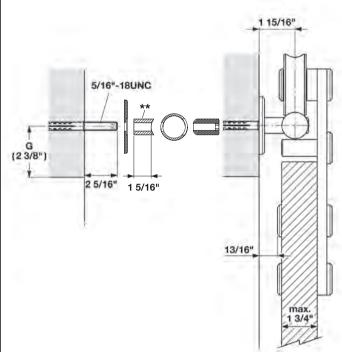
Make door handle clearance so that fingers do not get pinched when the door is used! See page 5.

for wooden doors (max. 13/4" thickness) - Wall fixture

Standard installation



Installation with baseboards and trim



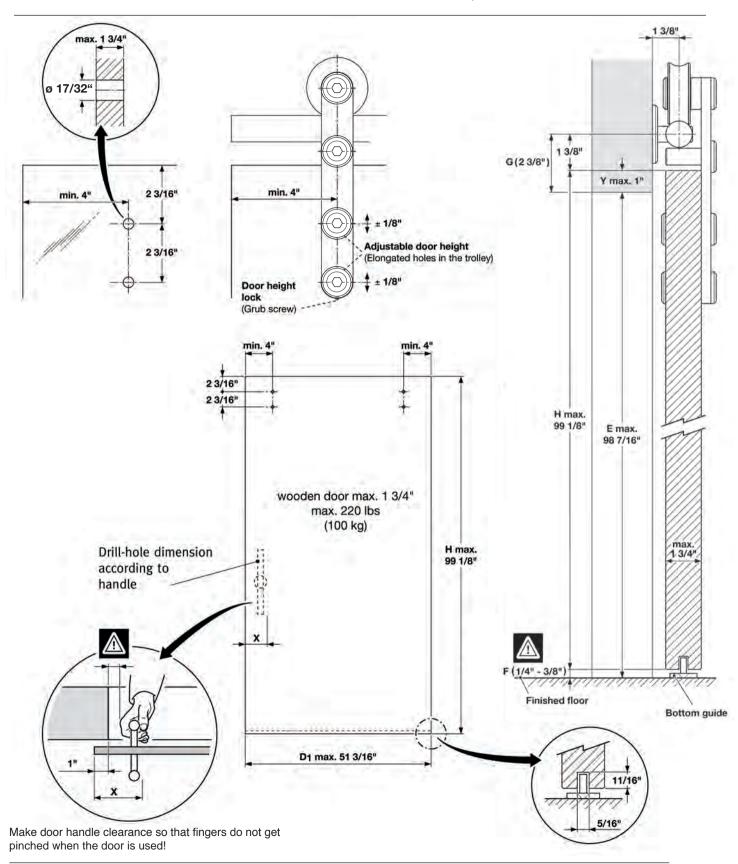
*Compensation discs 1/16", 3/16" and 3/8"
To compensate for wall unevenness,
order separately.
(Only 1 piece per wall fixture!)

ArtNo.	inches
USO216-2EF	1/16"
USO216-5EF	3/16"
USO216-10EF	3/8"

** Spacers order separately.

	ArtNo.	inches
7////// 7///////	USO226-33EF	1 5/16"

for wooden doors (max. 13/4") - Preparation of door





for wooden doors (13/4" thickness) Required system parts

Please refer to the catalouge for article no's and models!

