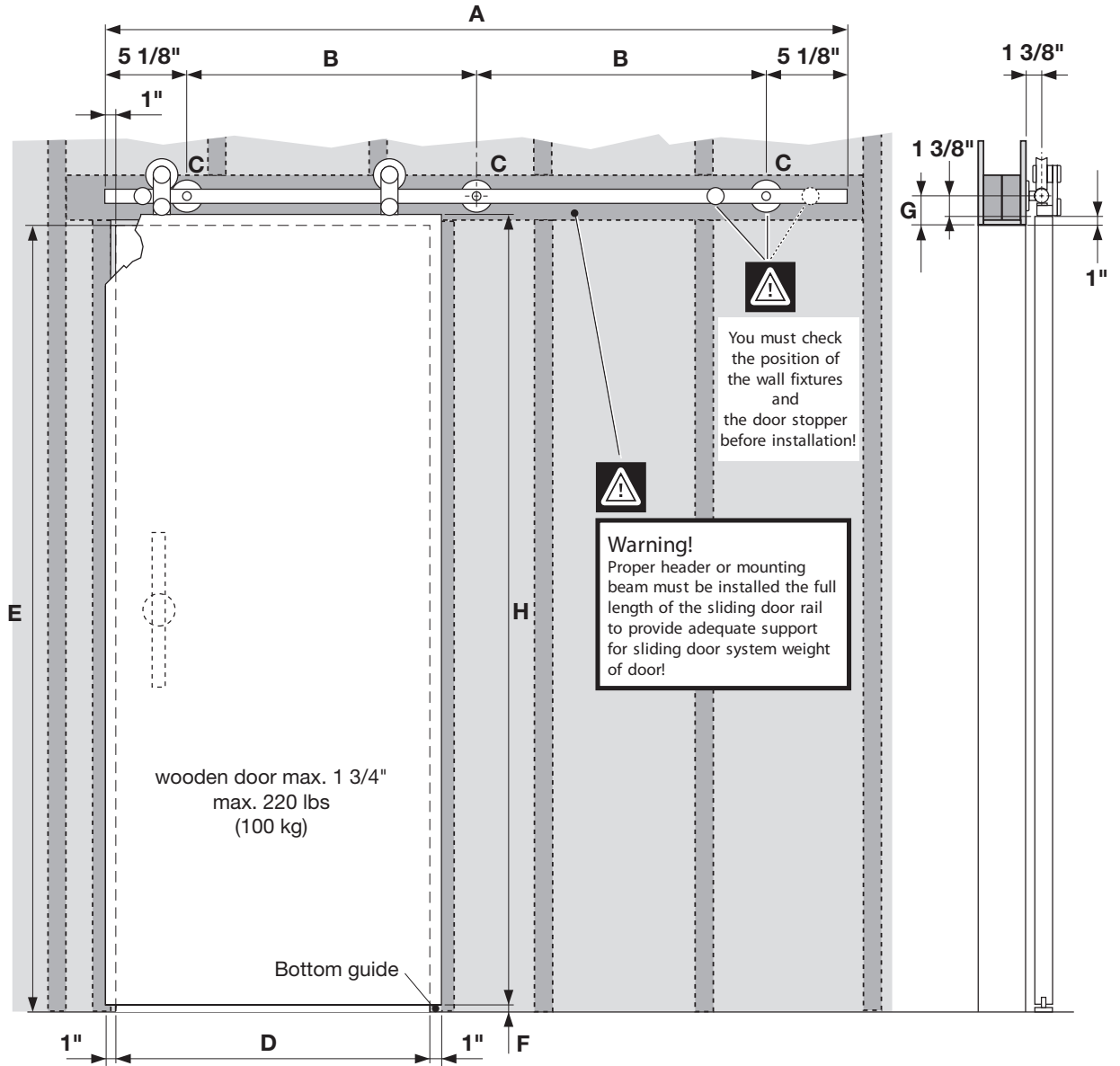


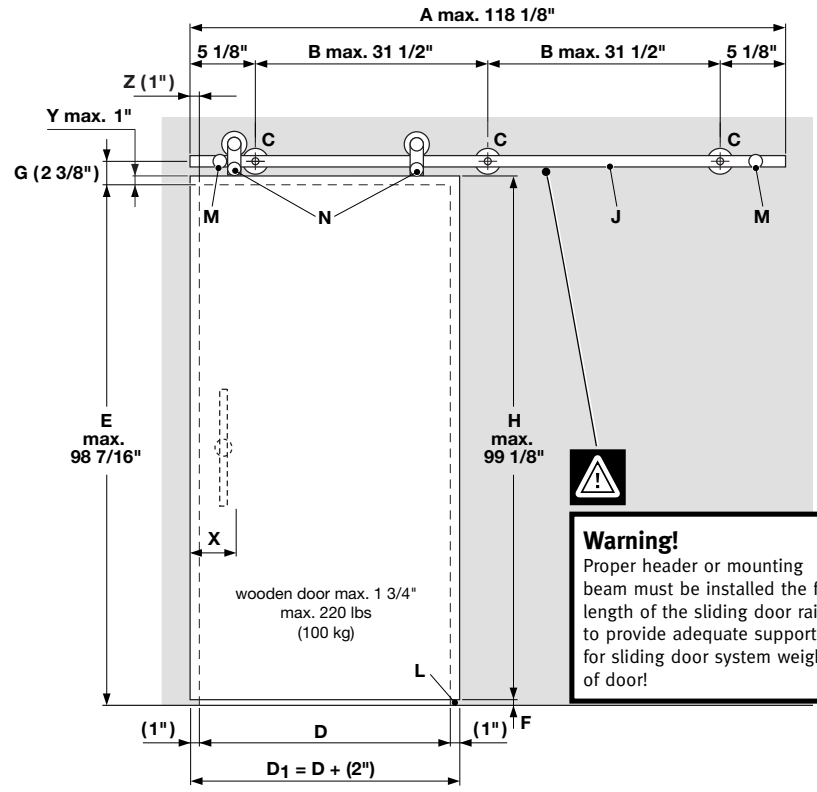
Sliding Door Fittings **Flatec II** Planning for wood doors (1 7/16" – 1 3/4" thickness)



Complete-sets

Set Flatec II Art. No.	A inch	B inch	C Each	D inch	E max. inch	F inch	G inch	H max. inch (H = E - F + 1")
941.07.015	70 7/8"	30 5/16"	3	29 1/2" - 35 7/16"	98 7/16"	1/4" - 3/8"	2 3/8"	99 1/8"
941.07.016	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"
941.07.017	90 9/16"	26 3/4"	4	39 3/4" - 44 1/16"	98 7/16"	1/4" - 3/8"	2 3/8"	99 1/8"
941.07.018	100"	29 15/16"	4	44 1/2" - 49 3/16"	98 7/16"	1/4" - 3/8"	2 3/8"	99 1/8"

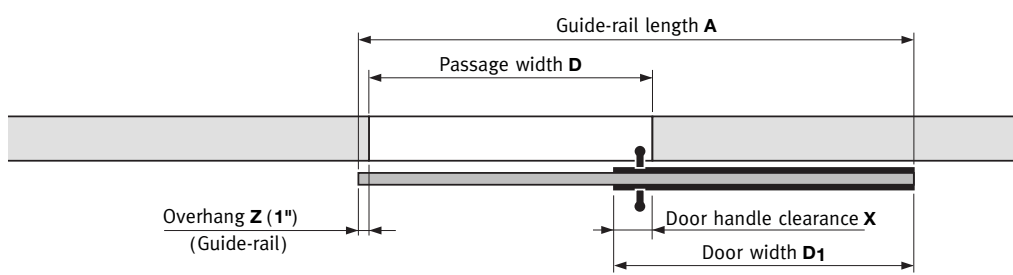
Manufacturing dimensions (special model)										kg				
inches		Each		inches						Load-bearing capacity of the guide rail		Each		
A	B	C	D	D1	E max. 98 7/16"	F 1/4" - 3/8"	G	H max. 99 1/8" (H = E - F + Y)	J	L	M	N		
							(2 3/8")				1	2	2	



- 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
- () = recommended!

Warning!
Proper header or mounting beam must be installed the full length of the sliding door rail to provide adequate support for sliding door system weight of door!

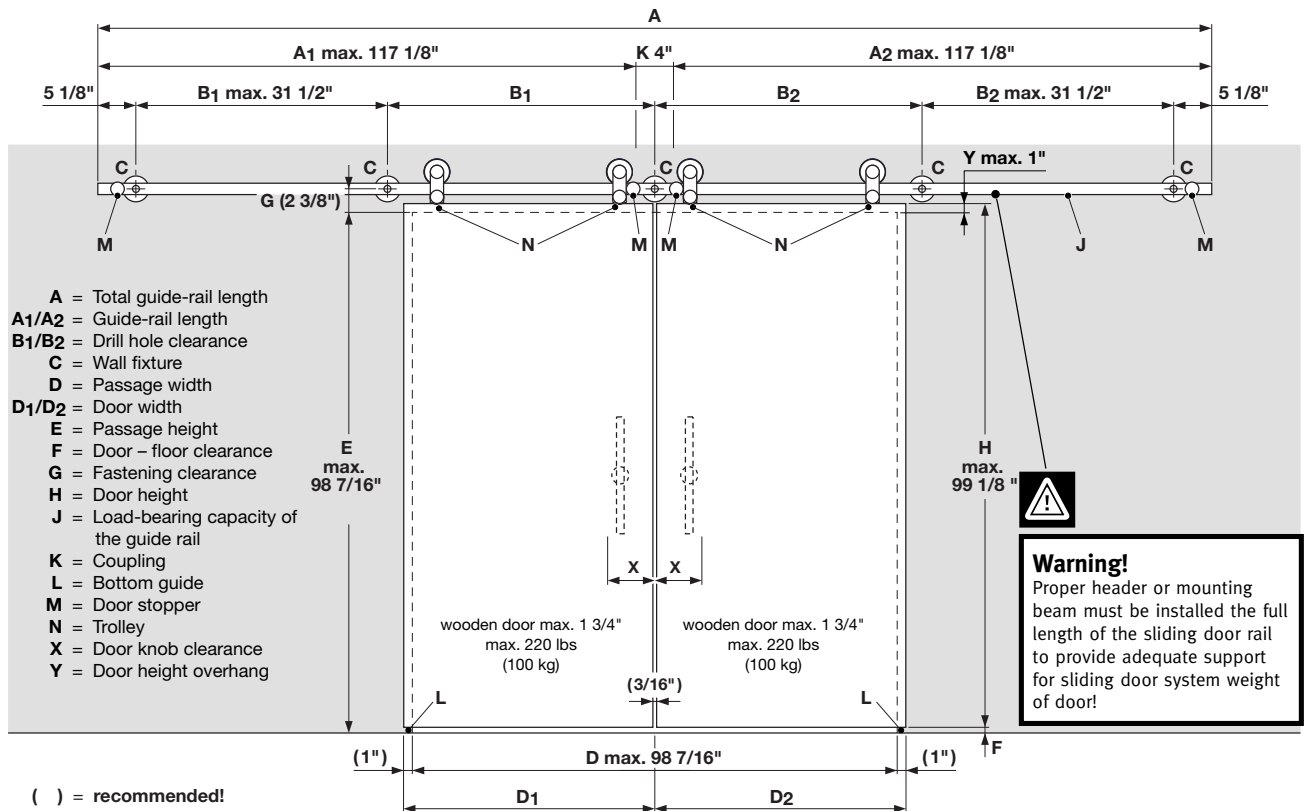
Calculation for guide-rail length A



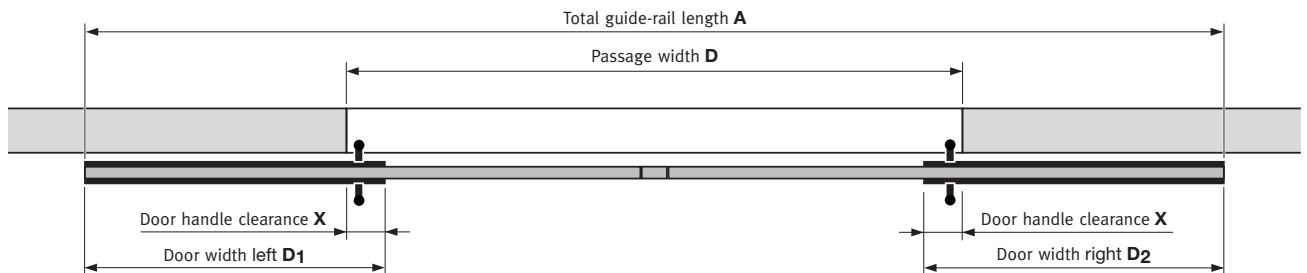
Overhang Z + Passage width D + Door width D1 - Door handle clearance X = Guide-rail length A

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

Manufacturing dimensions (special model)															
inches		Each		inches		H		kg		Each					
A	B ₁	B ₂	C	D	D ₁	D ₂	E max. 98 7/16"	F 1/4" - 3/8"	G	(H = E - F + Y) max. 99 1/8"	Load-bearing capacity of the guide rail J	K	L	M	N
									(2 3/8")			1	2	4	4



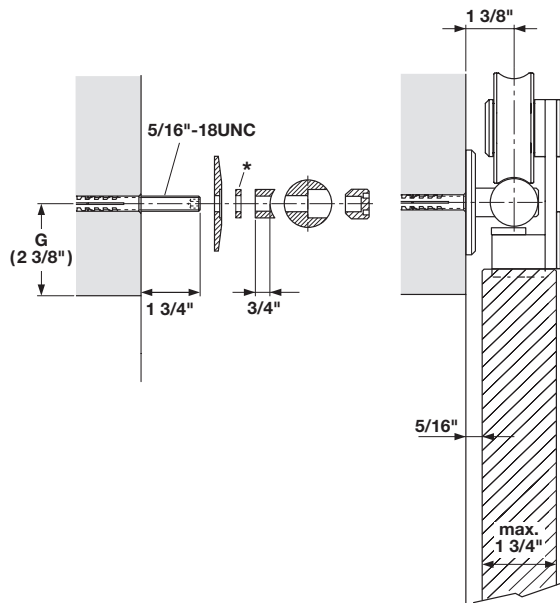
Calculation for total guide-rail length A



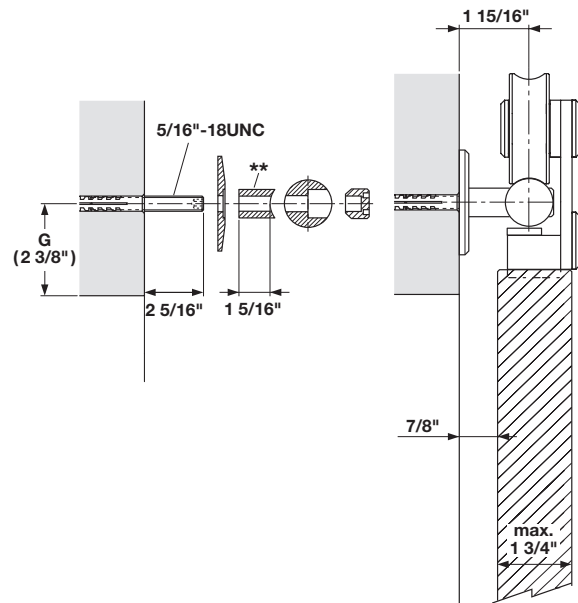
Door width D₁ – Door handle clearance X + Passage width D + Door width D₂ – Door handle clearance X = Total guide-rail length A

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


Standard installation




Installation with baseboards and trim

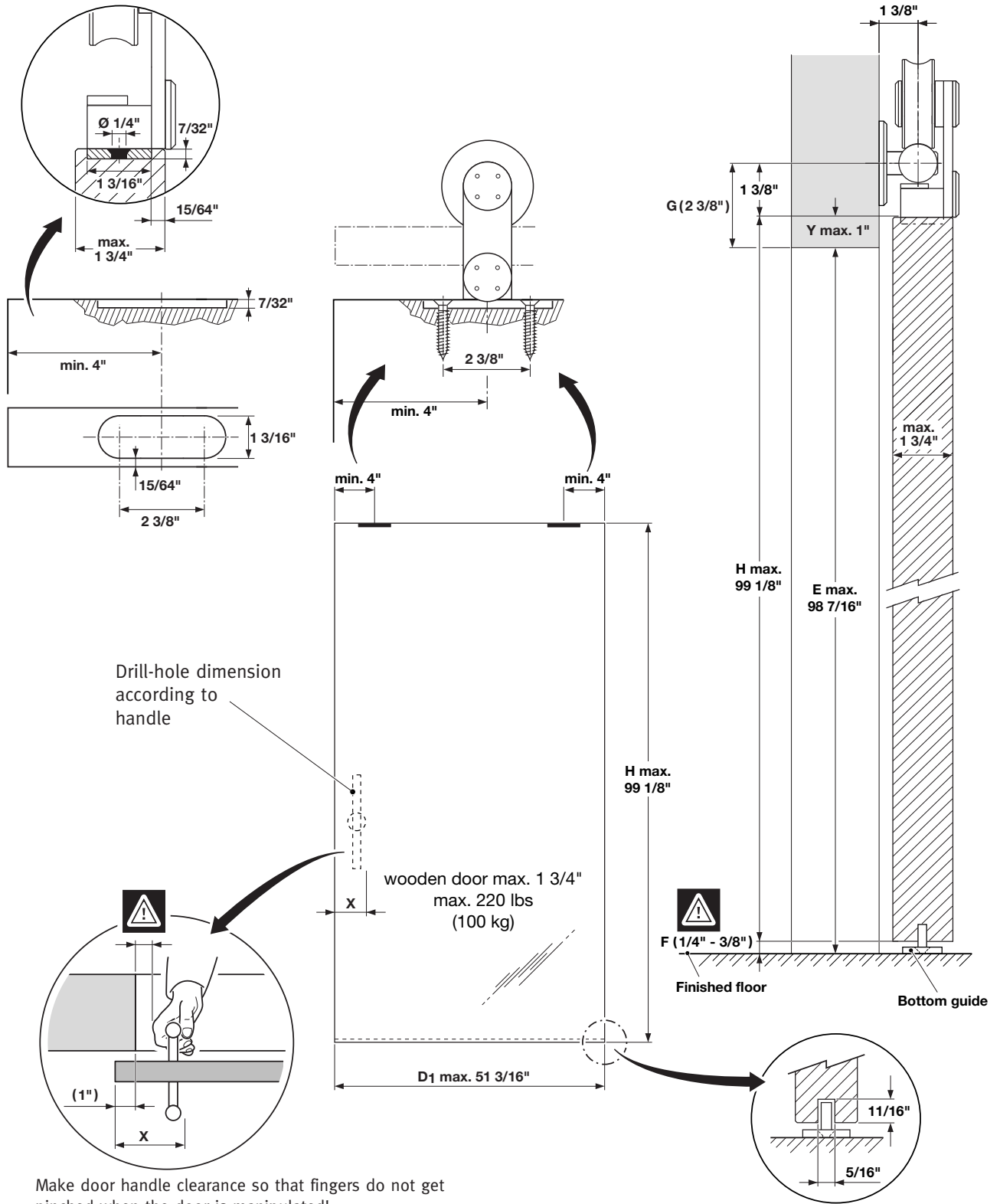


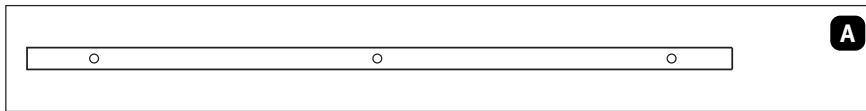
* Compensation disks 1/16", 3/16" and 3/8"
 To compensate for wall unevenness,
 order separately.
 (Only 1 piece per wall fixture!)

	Art.-No.	inches
	941.07.105	1/16"
	941.07.106	3/16"
	941.07.107	3/8"

** Spacers order separately.

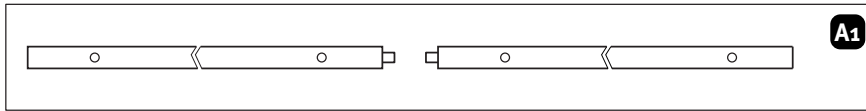
	Art.-No.
	941.07.104





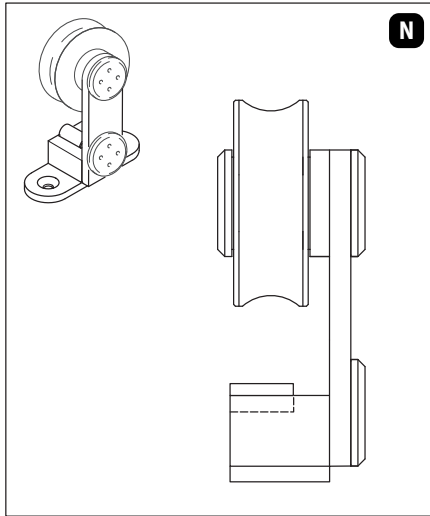
A

Guide rail Ø 1" inch



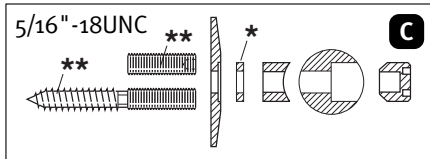
A1

Guide rail Ø 1" inch
for guide rail couplings



N

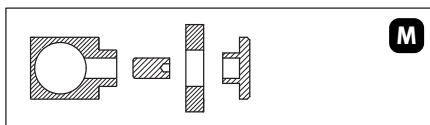
Trolley complete
(without screws,
at construction site)



C

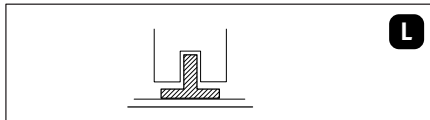
Wall fixtures complete

**Without screws and dowels, at construction site
*Compensation disks 1/16", 3/16" and 3/8" order separately



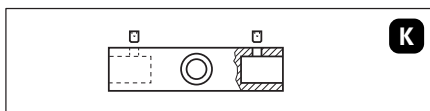
M

Door stoppers complete, stainless steel



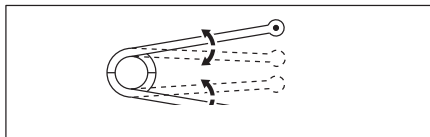
L

Bottom guide, plastic
(Without screws and dowels, at construction site)



K

Guide rail coupling Ø 1" inch



Special tool