SLIDING DOOR: ASSEMBLY & INSTALLATION SYSTEM AIR-B

V2020.1

Subject to technical changes.

CONTENT AND TOOLS

CONTENT: Content and tools page 02 **Product information** page 03 Accessories page 06 Exploded drawing 07 page **Cutting measures** page Assembly instruction 10 page Installation instruction 13 page Detail drawings 20 page

Stopper for top track

TOOLS:

(without claim of completeness)

- Hack saw

- Allen key set

- Cordless drill

- Drilling machine

- Drill set metal / stone

- Screwdriver set

- Rubber mallet

- Pencil

- Water level

23

page

Version



2.0: Product information

2.1: Cutting / measure

2.2: Instruction for stoppoint added

2.3: Washer for frame screw 0,5 mm added

3.0: Cutting / measure

PRODUCT INFORMATION

GENERAL INFORMATION:

Preparation

- This manual is part of the product and describes the safe and proper installation of the system. Please read the instructions carefully before installation
- Please note that the assembly should only be done by qualified and trained staff in
 - strict compliance with all details indicated in this document.
 - Improper installation in variation from manufacturer's specification may cause defects and danger, thus endangering the safe fixing of the product as well as the safety of the prospective user. The liability of the manufacturer shall be excluded in case of defects and consequential damages resulting from incorrect assembly of this product.
- Please check the completeness of the delivered parts and check carefully if any transport damages are visible.
- If any parts are damaged or lost, please immediately contact the responsible supplier.
- It is assumed that you have exactly identified all cutting dimensions according to the measurement instruction for raumplus products.

SYMBOLS:

Symbol

Importance



Risk or danger



Advice and information



Additional information / other documents



Directional data / direction of movement



"yes" and "right"



"no" and "wrong"



Follow the order

SYSTEM:

System Information: S1200 AIR-B S42

- max. weight of element = 132lbs [60 kg]

- min./max. door height = 27 9/16" -108 1/4" [700 mm/2750 mm]

- min./max. door width = 19 11/16" -55 1/8" [500 mm / 1400 mm]



PRODUCT INFORMATION

GENERAL INFORMATION:

Product safety

- The door system complies with the prior art and the authorized safety rules at the time of delivery.

USE:

Intended use

- The prerequisite for the intended use of our products is the professional installation
 according to our installation instruction. The fittings must be sufficiently and durable
 attached to all relevant places.
 The function of the fitting must not be hindered or altered during installation.
- Special solutions are only possible in consultation with raumplus.

Use not as intended

- Risk or danger may occur in the following cases:
- the door system has improperly been installed or maintained
- the safety and installation instructions have not been followed.
- after improper installation or inadequate fixing (e.g. to parts of buildings)
- the maximum weight of the doors has been exceeded.
- improper shock and case loads or other additional loads on the fittings have occured
- the fittings have been used outside.
- body parts or objects gett in to the clothing edges or door runnings during use of the door wing.
- the door system is not used as intended.

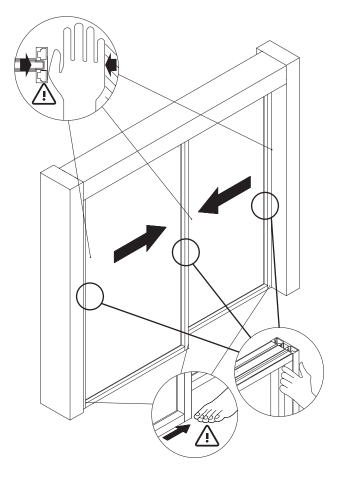
Structural modifications

- structural modifications that are not offered as an accessory from raumplus may only be attached or installed with permission of raumplus GmbH!



MANUAL

This manual is part of the delivered product and describes the safe and proper use.



Designated use:

The product is designed and manufactured for indoor use.

The product was designed as a hand-held sliding door that is usually not moved faster than at walking pace and that is braked manually when reaching of the end position. The doors are guided at the top and at the bottom.

Any other use or use beyond that is considered to be improper.

Manual:

Open the door by the handle profile or the handle (optional).

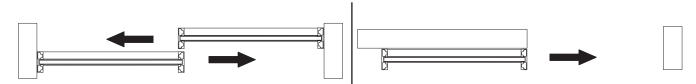
Run the door slowly to the ...

- ... opening / closing point, or
- ... activating point of the sliding door brake (optional).

Note

Protect your hands from jamming during the movement of the door. When closing or opening the door never grasp the profile, only use the handle profile or the handle.

Use the door as instructed.



Safety Information:

The product complies with the prior art and the recognized safety rules at the time of delivery.

- Pay attention to child safety.
- No additional load to the doors.
- Structural changes, additions or modifications can only be carried out by a dealer.
- In case of malfunctions or irregularities: shut down the system and contact your dealer.
- Installation of the product without wall connetion, only in combination with top / bottom stopper

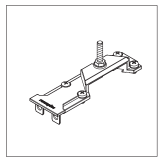


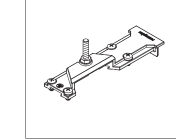


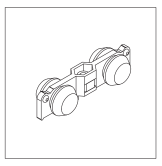
As defined in the "Law of Liability for Products" (§4 Prod-HaftG), for the liability of the manufacturer, for his products, the above information has to be regarded. The disregard of this manual, releases the manufacturer from his liability.

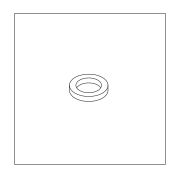


ACCESSORIES







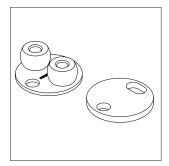


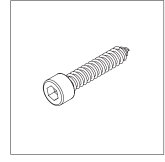
1_10.06.023

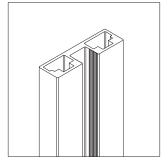
2_10.06.024

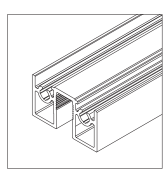
3_10.06.200

4_10.07.215







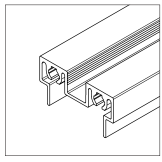


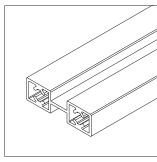
5_10.06.033 / 10.06.035

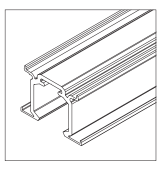
6_ 10.07.214 / 10.07.213 / 10.07.212

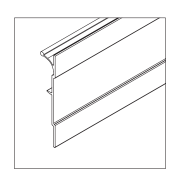
7_12.01.0xx

8_12.42.0xx









9_12.26.0xx

10_12.20.0xx

11_14.55.0xx

12_14.50.0xx

- 1_ Pick up element S1200, left AIR
- 2_ Pick up element S1200, right AIR
- 3_Top roller AIR
- 4_ Washer f. div. rail connection 1,5 mm
- 5_ Ground plate with bearing air S34 / air S1200 / Distance plate air S34 / S1200
- 6_ Frame screws 6,3 x 32 mm silver / black / white
- 7_ Stile S1200
- 8_Top rail S1200 AIR
- 9_ Bottom rail S1200 AIR
- 10_ Dividing rail insert S1200
- 11_Top track insert for AIR
- 12_ Cover f.ins. profile f.AIR adj.

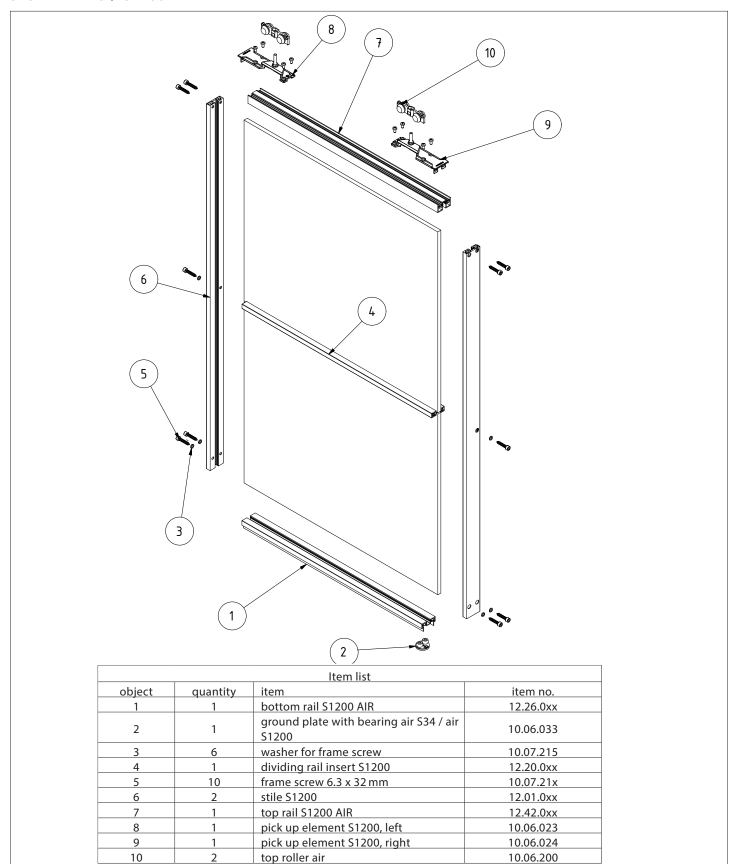
Without fig.:

13_ Drilling template for \$1200	
15_ Drining template for \$1200	30.14.018
14_ Countersink set drilling template	30.14.020
15_ Brake for top roller AIR	10.05.030
16_ Stopper for top roller AIR	10.05.017
17_ Stopper for top track w/o brake	10.05.060
18_ Crossbar AIR System	14.53.0xx
19_ Washer for frame screw 0,5 mm	10.07.218

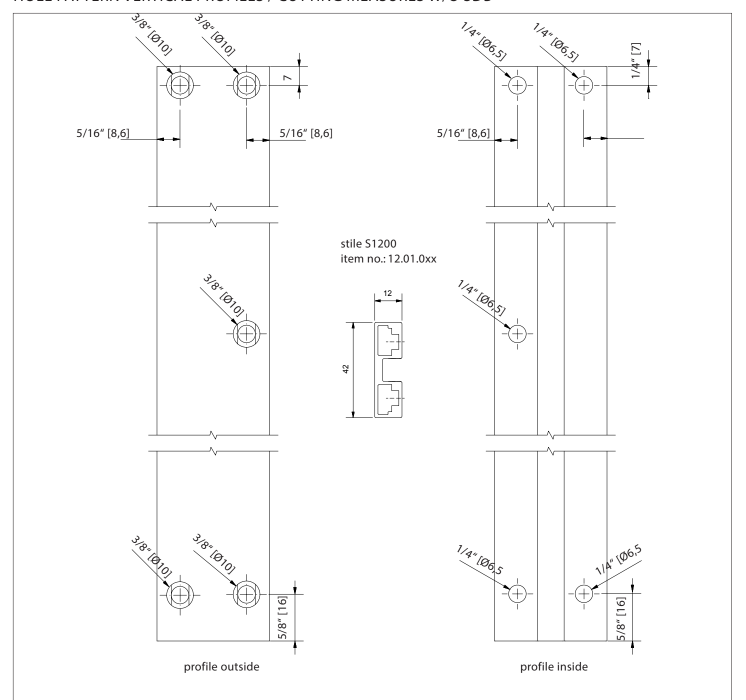


EXPLODED DRAWING

SYSTEM AIR-B / S1200



HOLE PATTERN VERTICAL PROFILES / CUTTING MEASURES W/O SDB



CUTTING MEASURES PROFILES \$1200 AIR:

Door height = clear height -2 3/8" [60 mm]

Cross rail length = door width -15/16" [24 mm]

min. / max. door width = 19 11/16" -55 1/8" [500 mm / 1400 mm]

min./ max. door height = 27 9/16"-108 1/4" [700 mm / 2750 mm]

max. door weight = 132 lbs [60 kg]

CUTTING MEASURES PANEL S1200 AIR (w/o dividing rail):

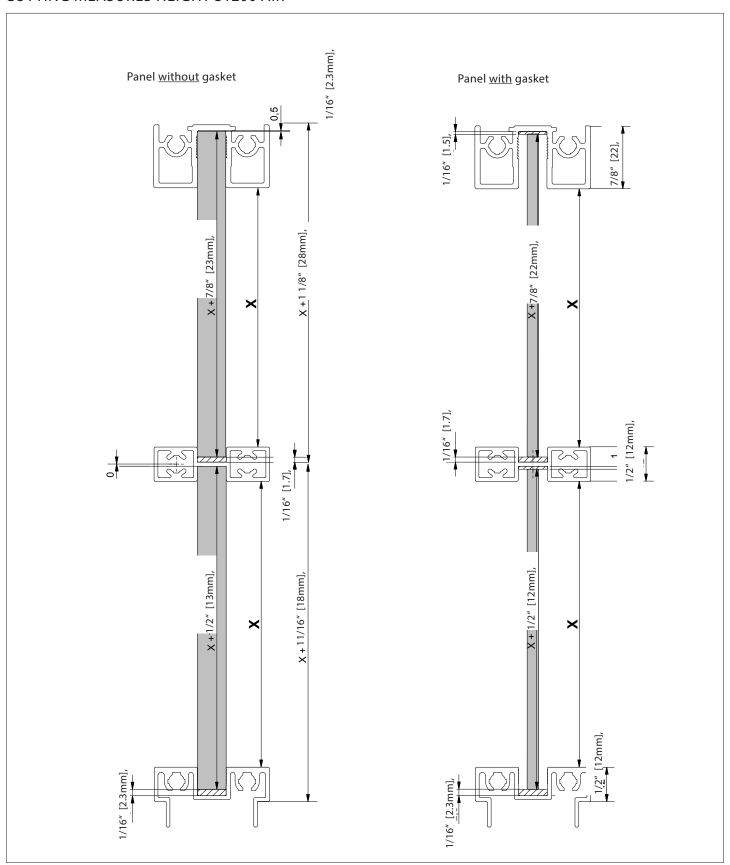
height = door height -5/8" [16 mm] (w/o gasket) = door height -11/16" [17 mm] (with gasket)

width = door width -7/16" [11 mm]



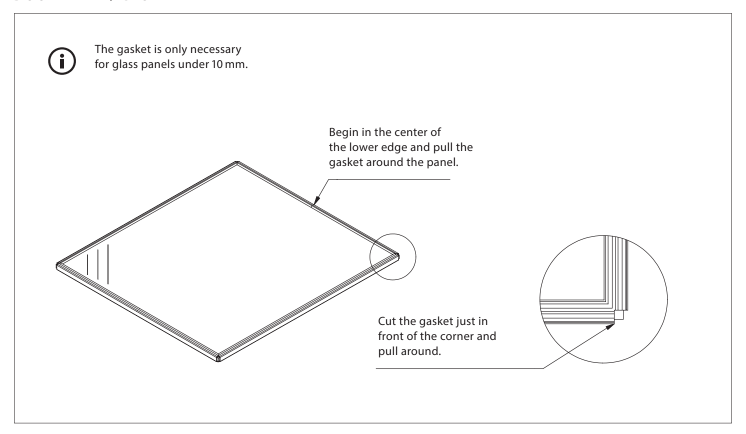
Overlap = 1/2" [12 mm]

CUTTING MEASURES HEIGHT S1200 AIR

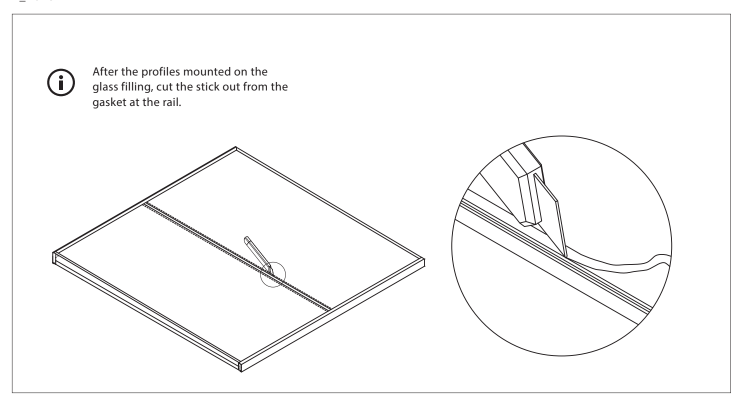


ASSEMBLY INSTRUCTIONS

DOOR PANEL / GASKET



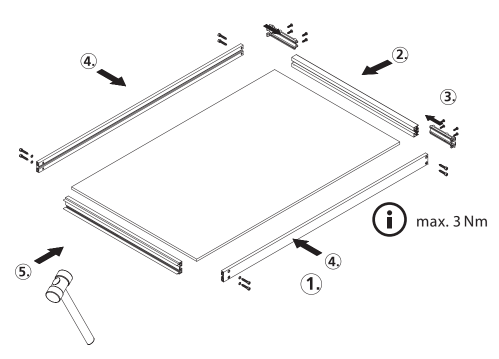
1_ Panel



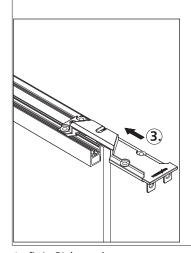
2_ Panel with gasket

ASSEMBLY INSTRUCTIONS

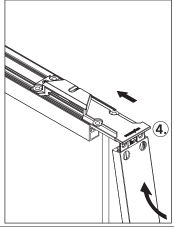
DOOR ASSEMBLY



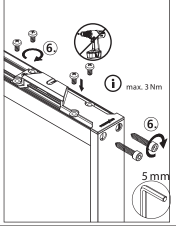
- 1 Put the panel on a flat work surface, optionally provided with a suitable gasket.
- 2 Hit the top rail with a rubber hammer.
- 3. Insert the pick-up-element laterally into the top rail.
- 4 Put the vertical profile in the pick-up-element and hit the vertical profiles with a rubber hammer.
- **5**) Hit the bottom rail with a rubber hammer.
- 6 Align profiles flush and screw the profiles with the frame screws, use the washers only at the bottom screws.



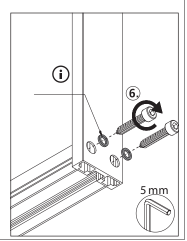
1_ fit in Pick up elementS 1200 Air sideways.



2_Mount the stile vertically on the fitting and pitch it.



3_ Pay attention to sequence.

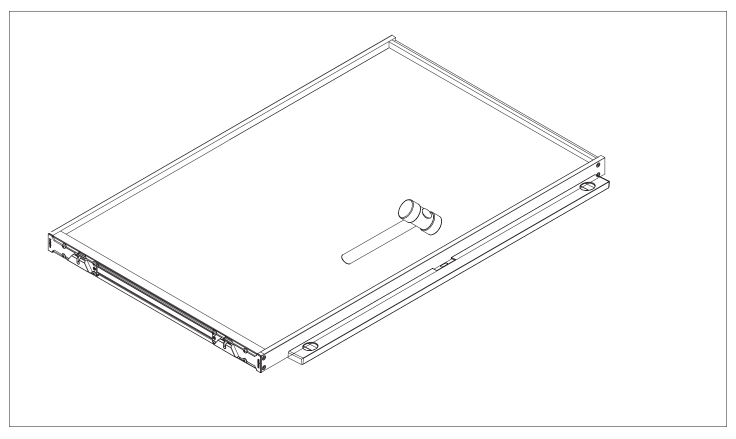


4_Frame screws below with washer.

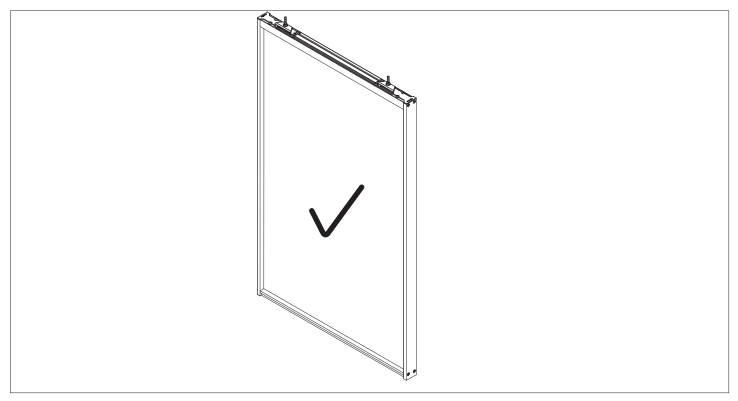


ASSEMBLY INSTRUCTION

ALIGN SLIDING DOOR

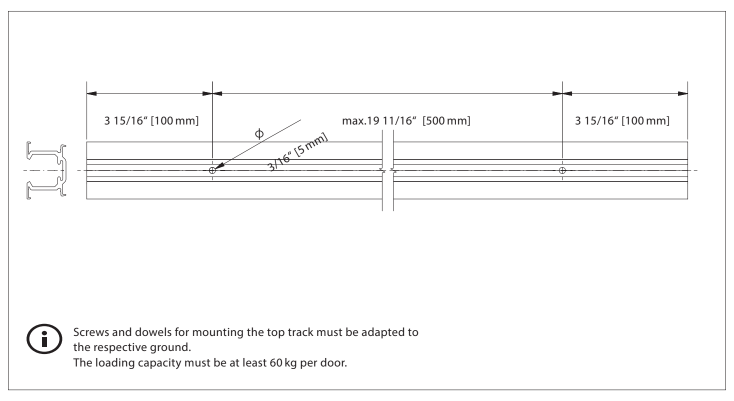


1_ Align the profiles with a rubber hammer and straight-edge.

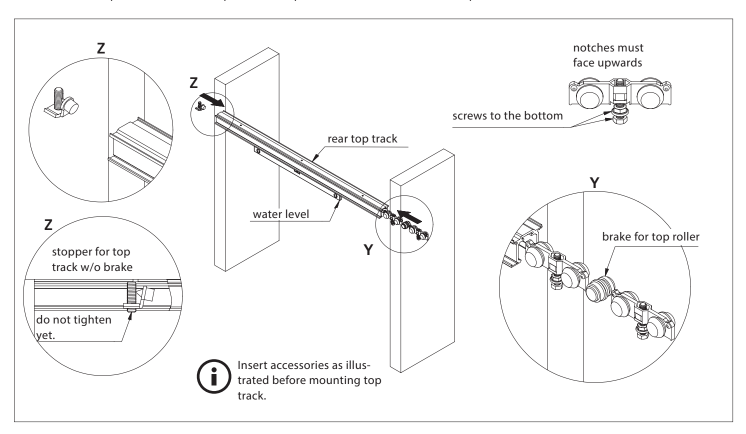


2_ Sliding door \$1200 AIR is completed.

TOP TRACK



1_ Cut cover for top track, middle insert profile and top track to size and drill holes in top track.

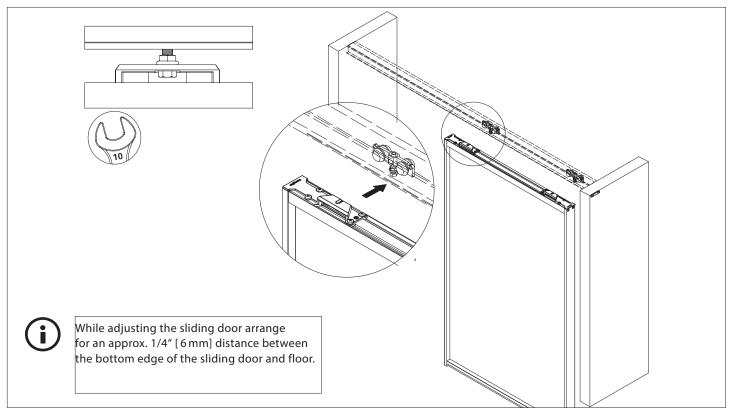


2_ Drill holes in ceiling / top of corpus and mount the rear top track horizontally (fig. w/o ceiling / corpus).

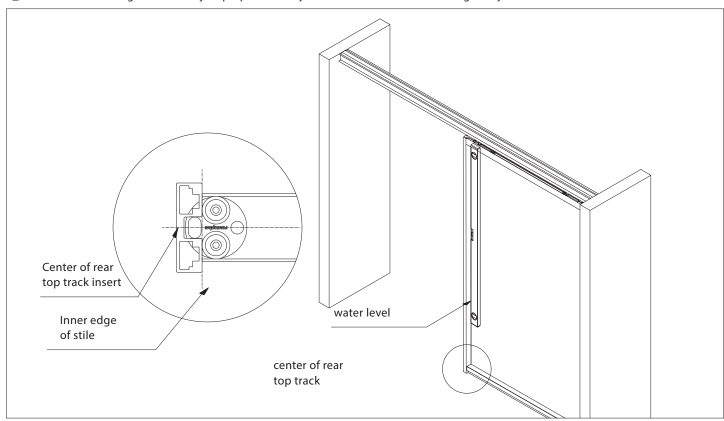


13

ADJUST SLIDING DOOR



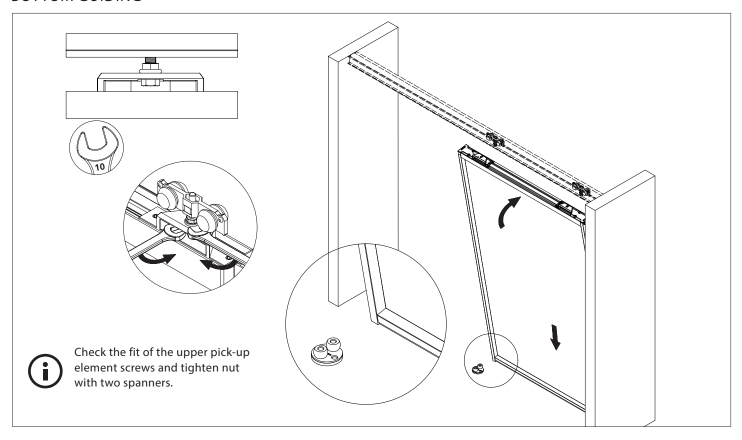
1_ Install the rear sliding door and adjust perpendicularly with the set screws – do not tighten yet.



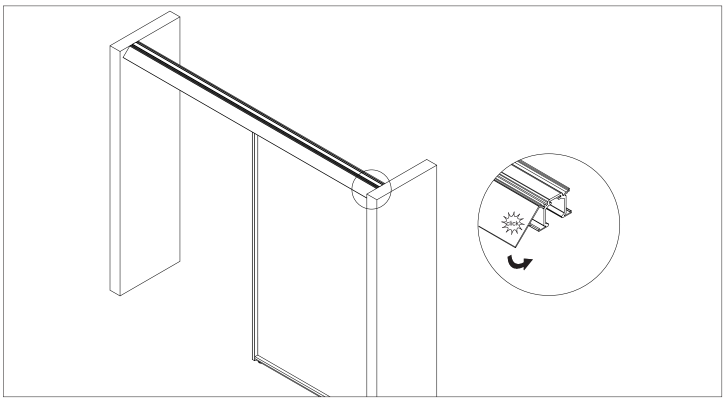
2_ Mark position of ground plate (masking tape / pencil), unhinge rear sliding door and mount ground plate.



BOTTOM GUIDING



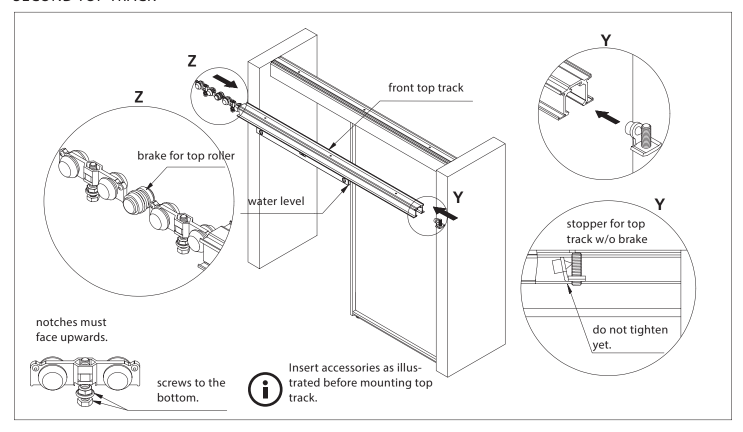
2_ Install rear sliding door, then tighten the counternuts at the pick-up elements.



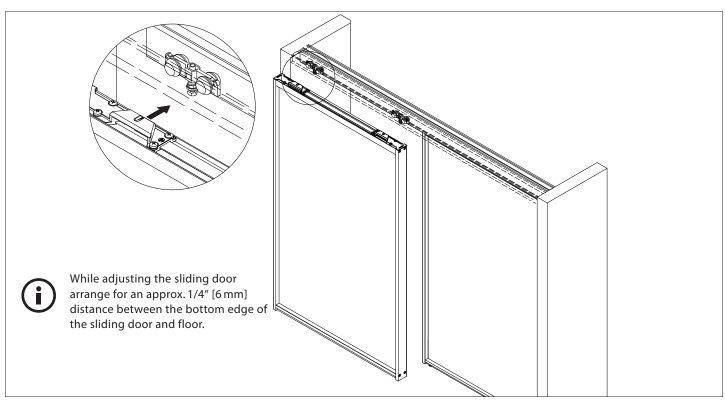
2_ Install middle insert profile (optional).



SECOND TOP TRACK



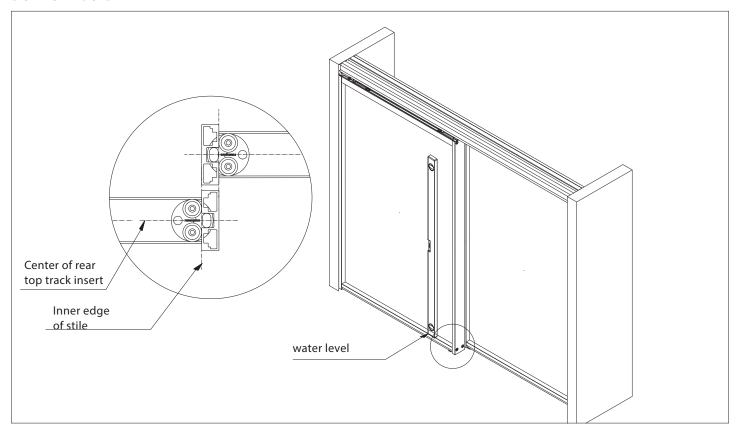
1_ Drill holes in ceiling / top of corpus and mount front top track horizontally (fig. w/o ceiling / corpus).



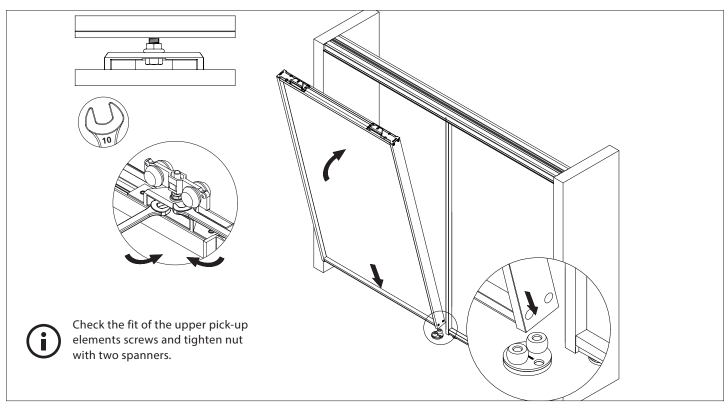
2_ Install front sliding door and adjust perpendicularly with the set screws – do not tighten yet.



BOTTOM GUIDE



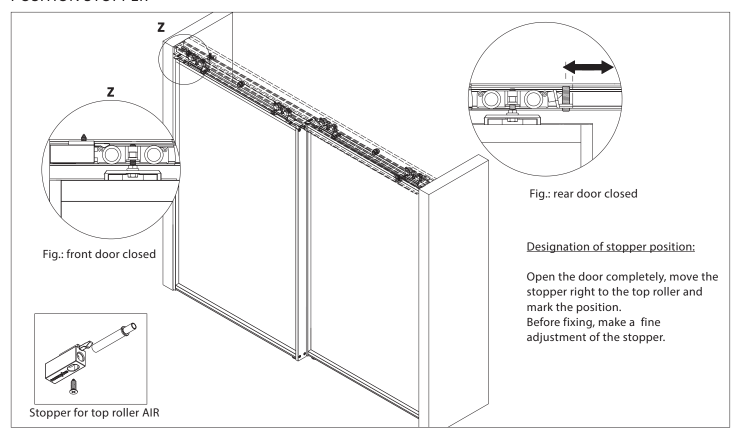
1_ Mark position of ground plate (masking tape / pencil), unhinge front sliding door and mount ground plate.



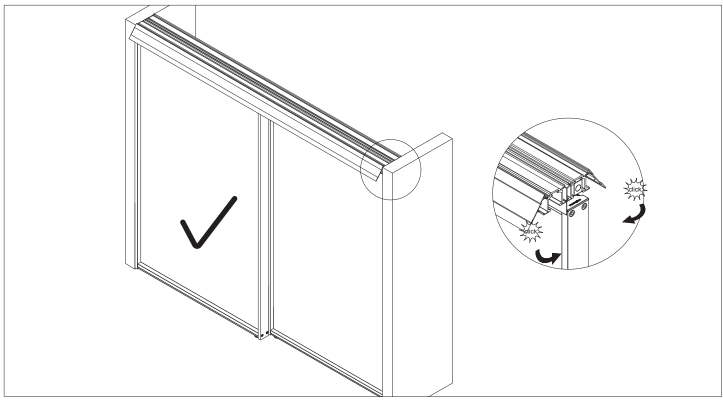
2_ Install front sliding door, then tighten the counternuts at the pick-up elements.



POSITION STOPPER

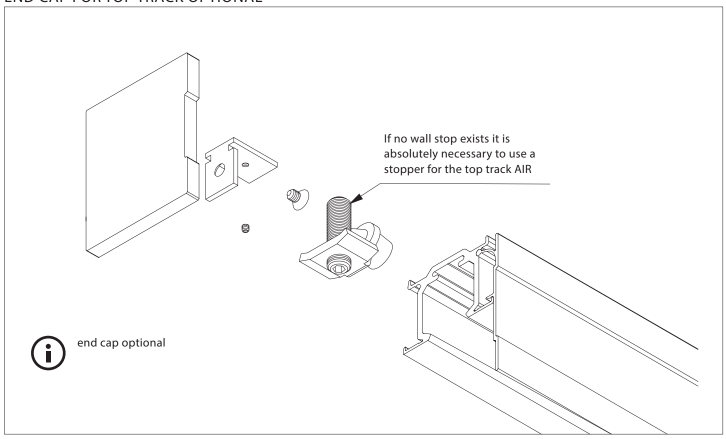


 $1_$ Mount stopper for top roller AIR in both top track inserts at closing positions.

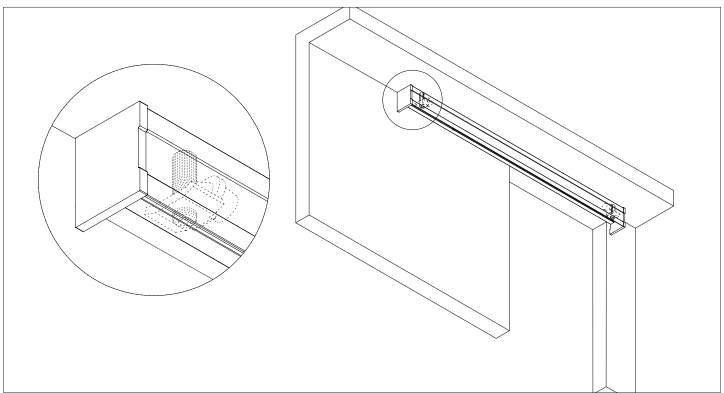


2_ Click covers for top track on front and back into place.

END CAP FOR TOP TRACK OPTIONAL



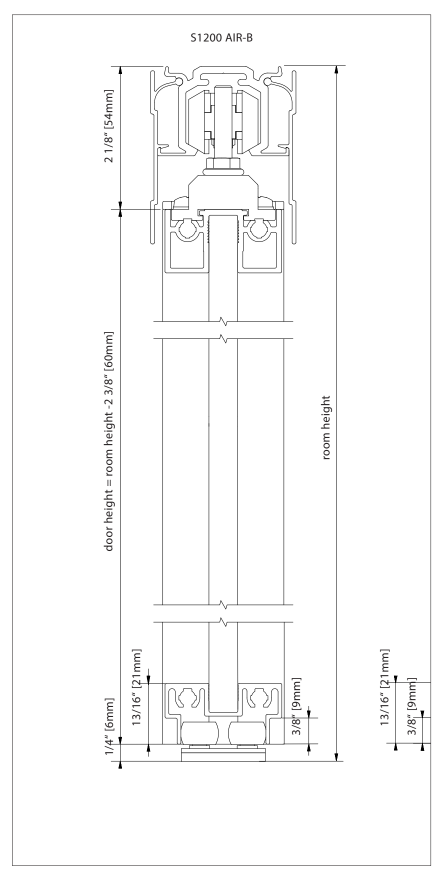
1_ End cap for wall connection profile, left / stopper for top track AIR.



2_ End cap for insert profile / stopper for top track AIR.

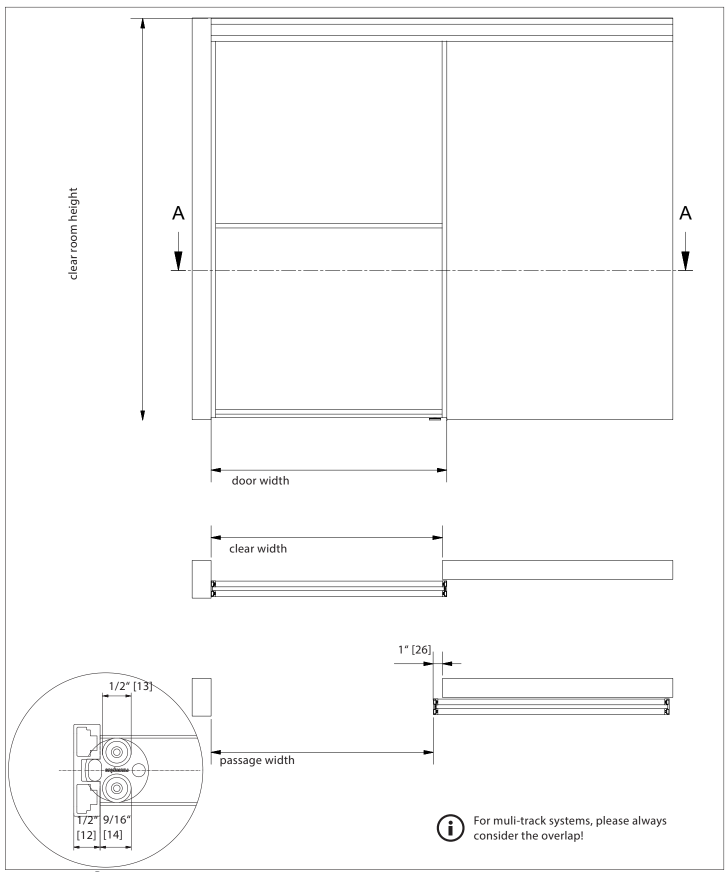


SECTION DRAWING S1200 AIR-B / S1200 AIR-B SLIDING DOOR BRAKE

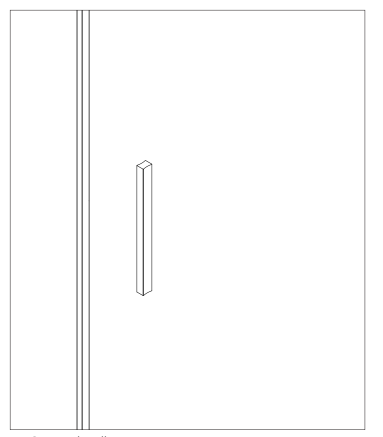


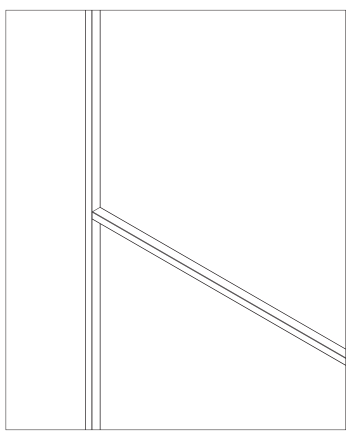


TRAVERSING DISTANCE / DISCHARGE PASSAGE



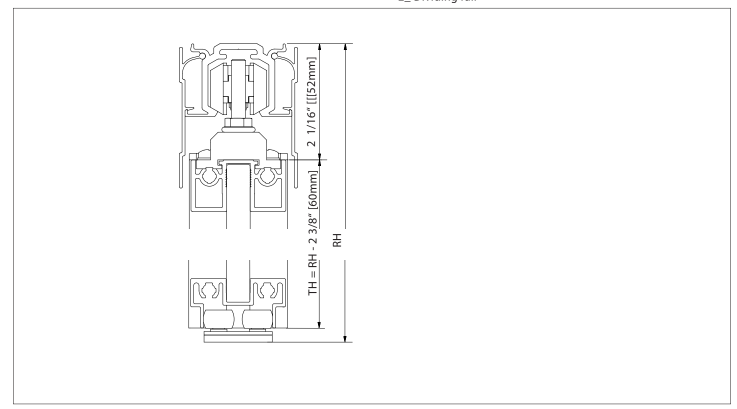
HANDLE OPTIONS





1_ Concave handle

2_ Dividing rail



STOPPER FOR TOP ROLLER

