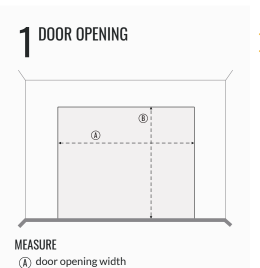
NON-STANDARD SOLUTION

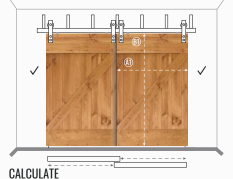
DOUBLE-LEAF SLIDING DOORS OVERLAPPING WITHIN THE DOOR OPENING

Suitable for built-in wardrobes, when there is no space for opening the door to one side.



(B) door opening height



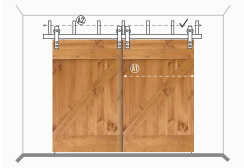


- (A1) door leaf width:
 - A1 = (A + min. 20 cm) / 2round up to nearest 10
- (B1) door height: B1 = min. B

CHECK

✓ the width of the space to open the doors

3 SLIDING TRACK



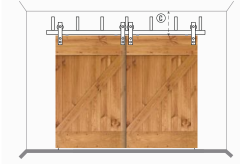
CALCULATE

(2) sliding track length: A2 = A1 + A1

CHECK

√ do you have enough space
for the entire length of the sliding track?

4 SLIDING SYSTEM (if applicable)



SELECT

© Depending on the distance above the door you have following sliding systems to choose from:

SIMPLE HAMAK

_____15 cm 15 cm

DISTANCE FROM THE CEILING



5 SHOPPING CART YOU SHOULD HAVE IN YOUR BASKET:

- ✓ Sliding door x 2
- √ The correct number of bypass wall brackets
- ✓ One-sided or two-sided handle x 2