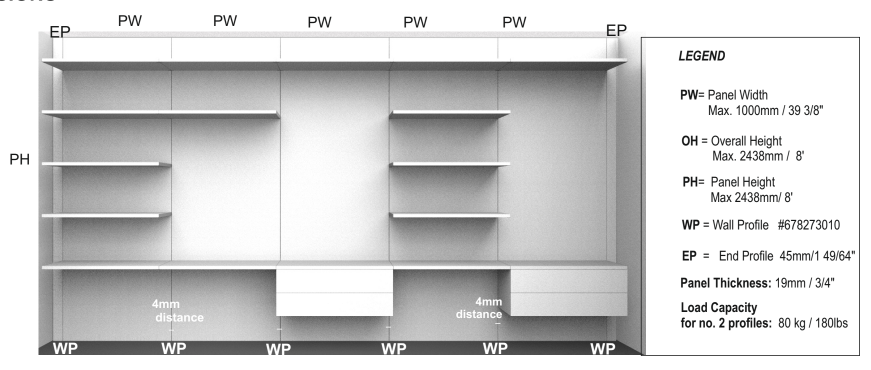
SINGLE WALL

OVERALL DIMENSIONS



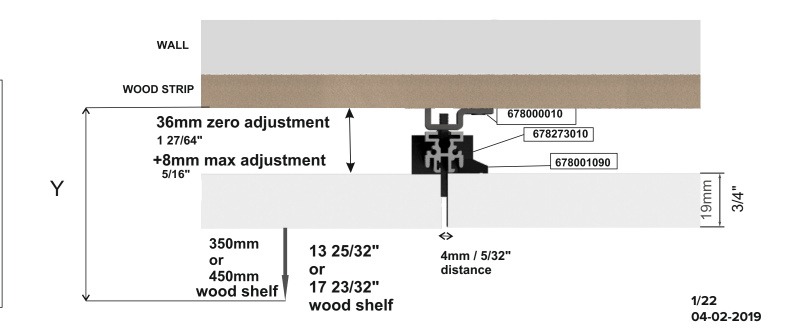
OVERALL DEPTH

Min and Max DEPTH (Y) with min and max adjustment and shelf depth available.

wood strips thickness = 19mm

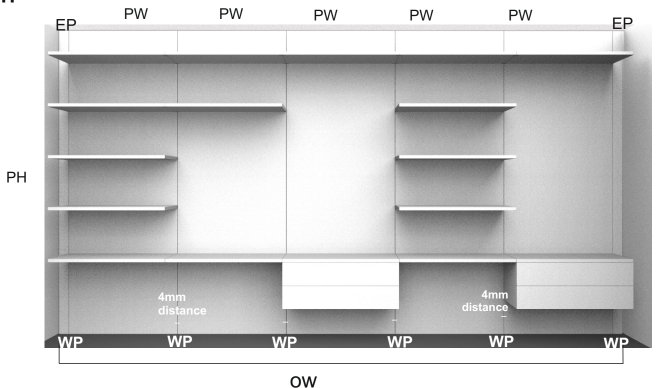
Y= min.405mm

Y= max. 513mm



SINGLE WALL

OVERALL WIDTH



LEGEND

PW= Panel Width Max. 1000mm / 39 3/8"

OH = Overall Height Max. 2438mm / 8'

PH= Panel Height Max 2438mm/ 8'

WP = Wall Profile #678273010

EP = End Profile 45mm/1 49/64"

Panel Thickness: 19mm / 3/4"

Load Capacity

for no. 2 profiles: 80 kg / 180lbs

OW= Overall installation width required:

EP: end profile width 45mm / 1 49/64"

QWP: (quantity of WP-wall profiles)#678273010 to order = # of panels+1

4mm(5/32") : distance in between 2 wall panels

OW= 90mm +sum of all PW+ (4mmxQWP)

OW= 3 35/64" +sum of all PW+ (5/32" x QWP)

ELEMENTS MIN-MAX DIMENSIONS

REAR PANEL,
SHELF and
CABINET
MUST HAVE SAME WIDTH

REAR PANEL: Max. Width 1000mm / 39 3/8"

Max. Height 2438mm / 8'

Thickness 19mm / 3/4"

SHELF: Max. Width 1000mm / 39 3/8"

Depth: 350mm / 13 25/32" or 450mm / 17 23/32"

Thickness: 19mm / 3/4" or 25mm 63/64"

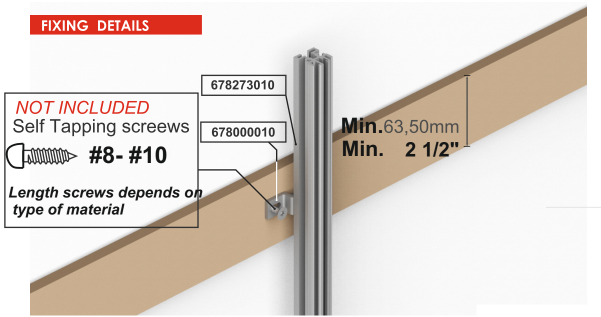
CABINET: Max. Width 1000mm / 39 3/8"

Depth: 350mm / 13 2532" or 450mm / 17 23/32"

END GABLE: Max. Height 2438mm / 8'

Min Width: 45mm / 1 49/64"

WALL PREPARATION and WALL FIXING POSITION



Max. Panel dimensions: Height: 2438mm / 8'

Width: 1000mm / 39 3/8"

Wood strips installation:

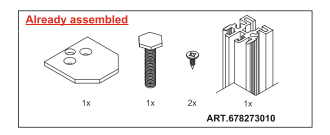
first strip: centered 50,80mm/ 2" lower than panel height **last strip:** centered 152,40mm/ 6" higher than bottom panel **others strips:** X= 500mm** / 19 11/16"

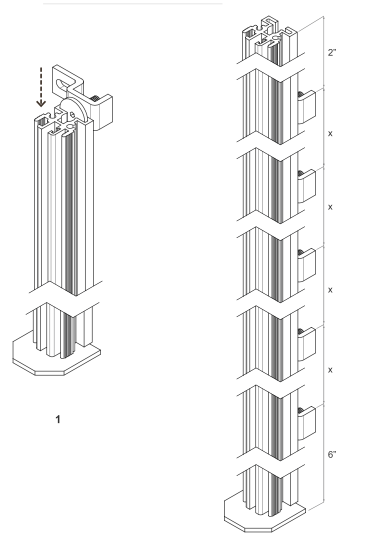
** dimension with 8' panels



PROFIL PREPARATION

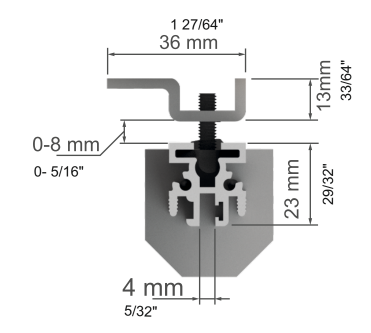






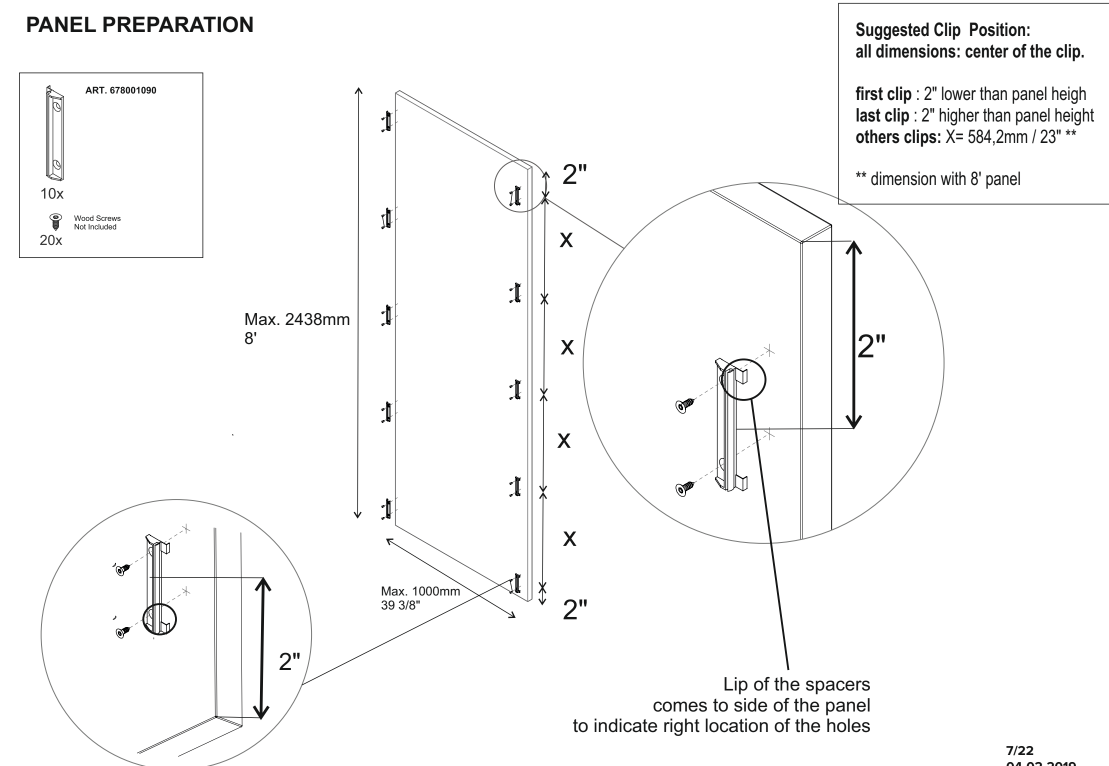


TOP VIEW DETAILS



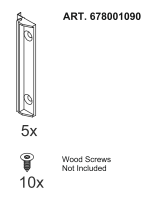
Bottom Shelf Positioning

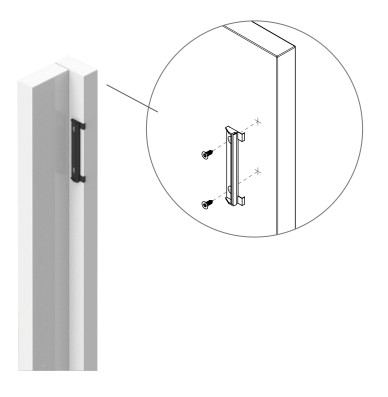


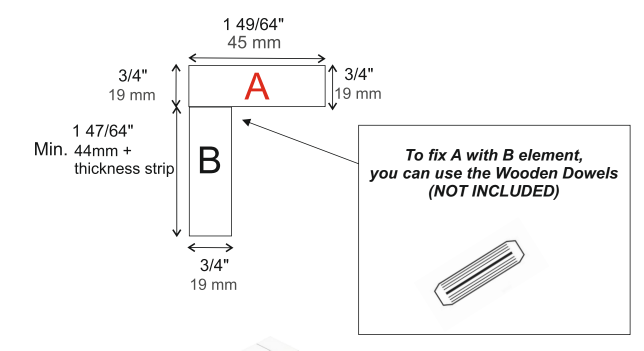


END PROFILE

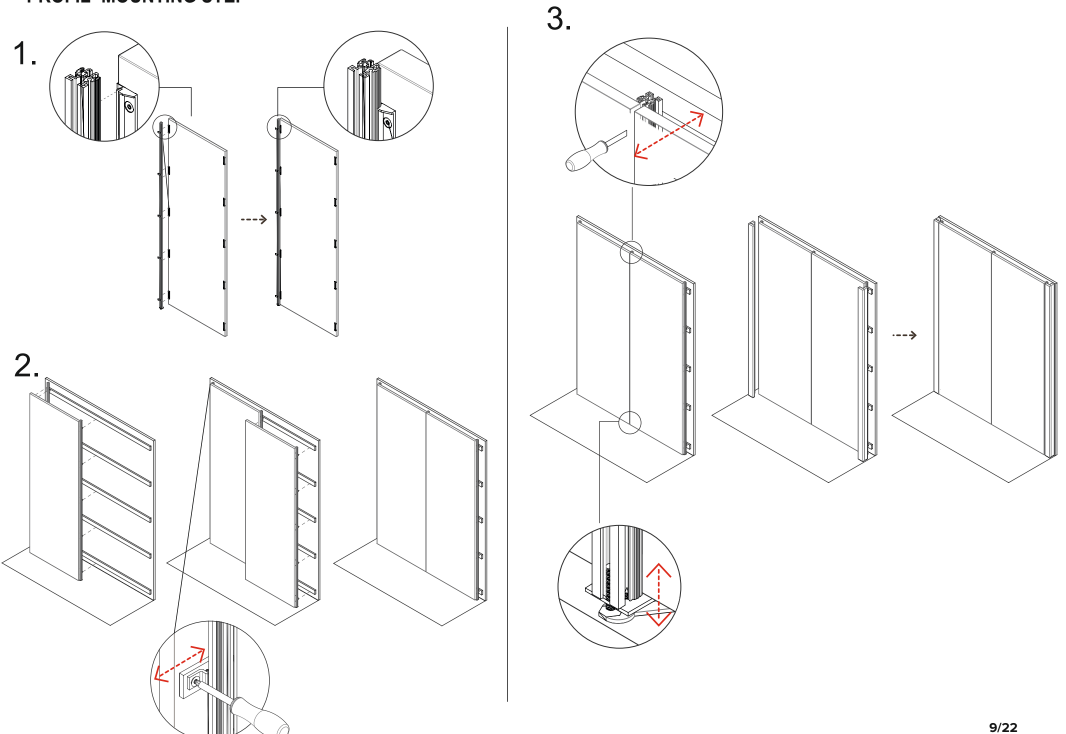
TOP VIEW

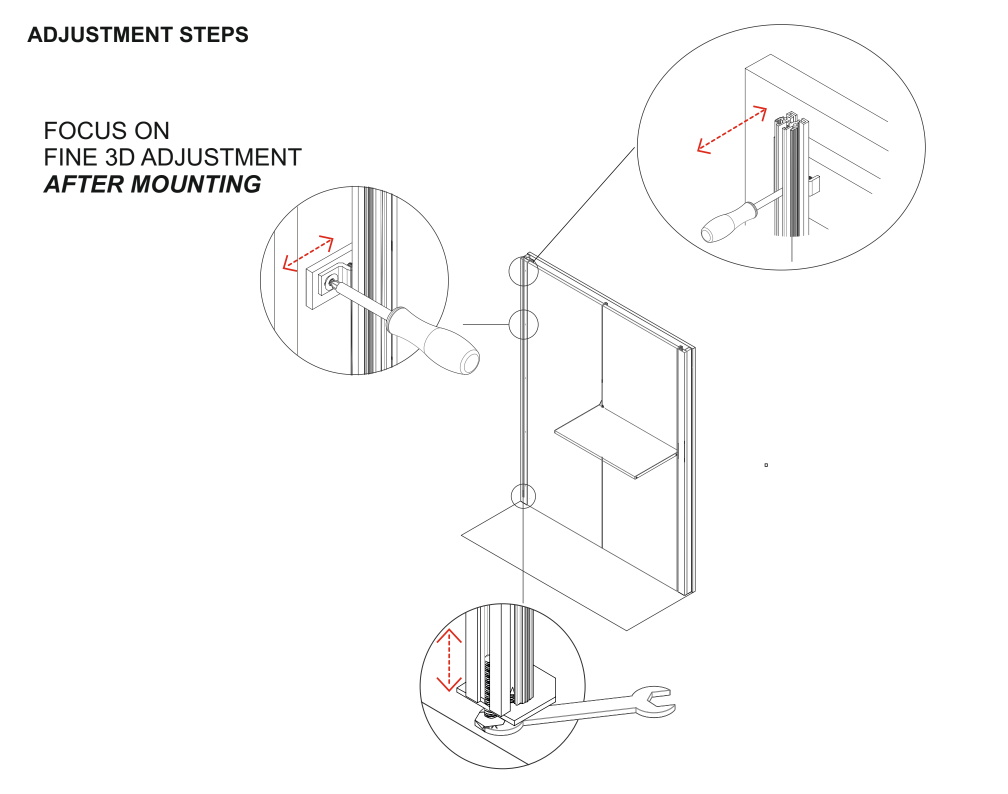




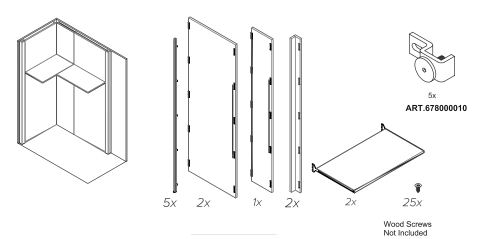


PROFIL -MOUNTING STEP-





CORNER OPTION



Max. Panel dimensions:

Height: 2438mm / 8' Width: 1000mm / 39 3/8"

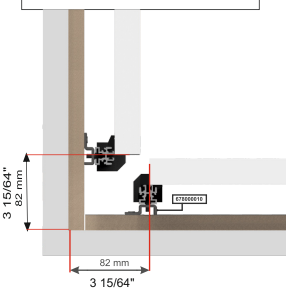
* FIRST PANEL OF THE CORNER: 450mm/ 17 23/32" WIDTH

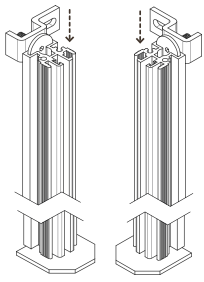
Max. Shelf dimensions:

Depth: 350mm or 450mm

13 25/32" or 17 23/32"

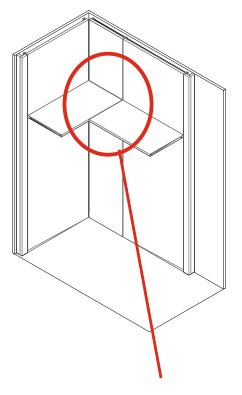
Width: 1000mm/ 39 3/8"





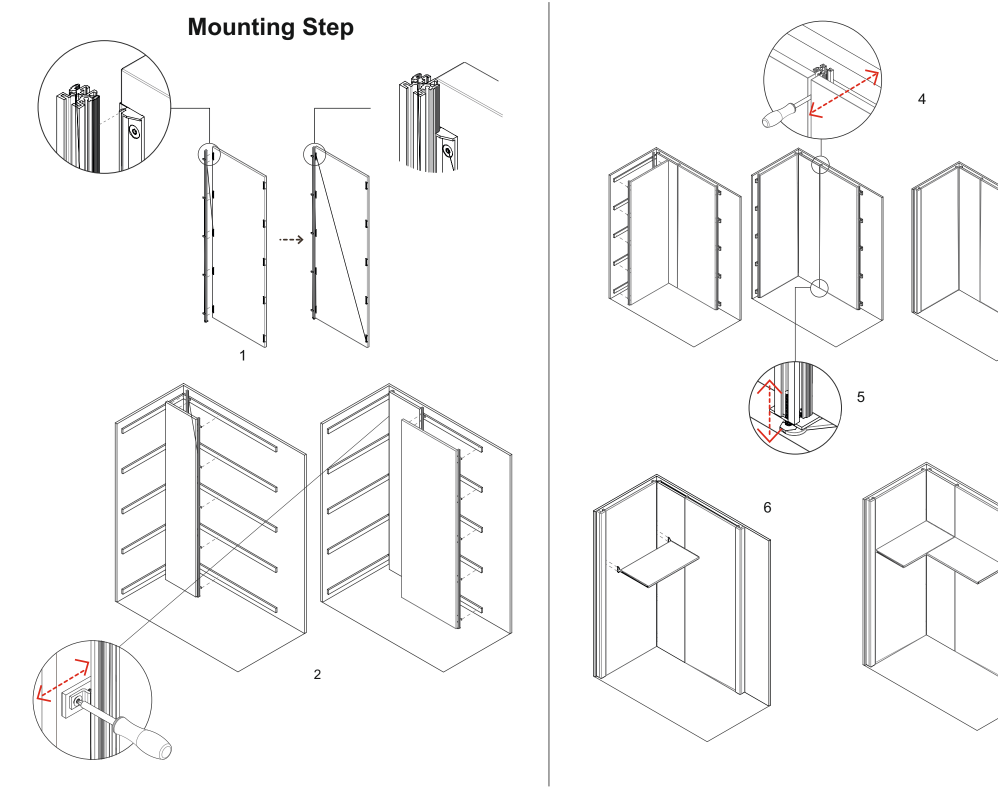
CORNER OPTION

For bottom and top shelves, You have to use 450mm depth self.

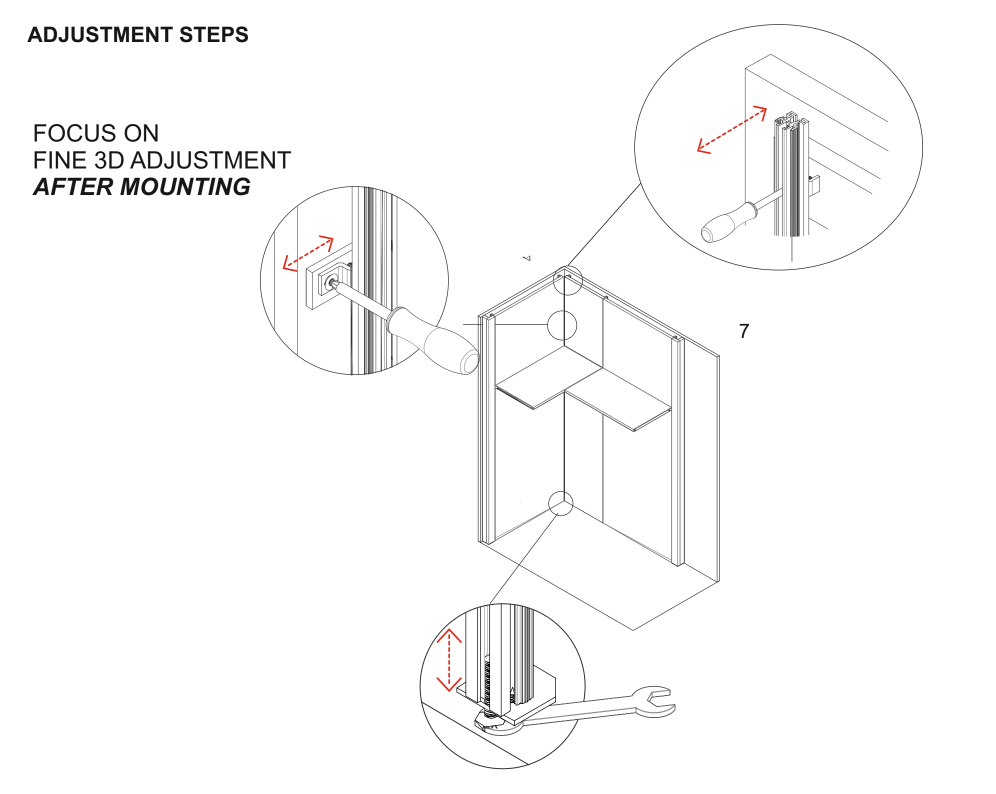


You can have this connection ONLY using 450mm depth shelf.

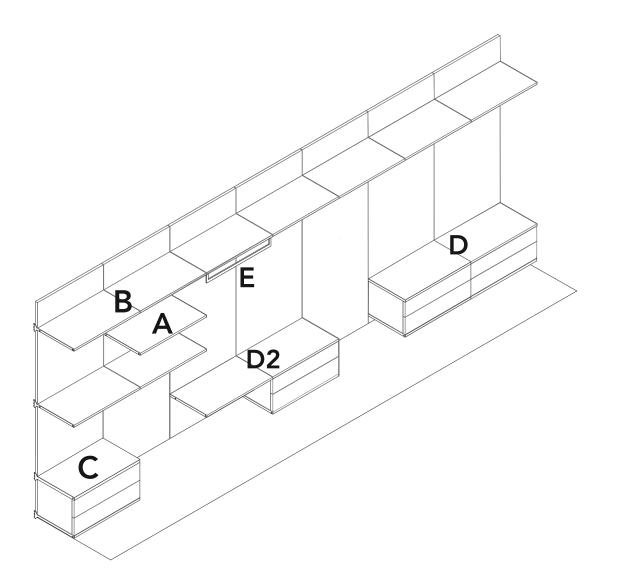
*In between, using 350mm depth shelf you cannot have this connection.



12/22 04-02-2019



GENERAL VIEW

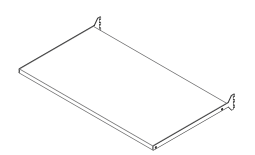


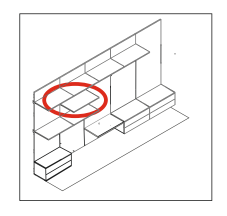
Configurations

- A. Single Shelf
- B. Double Shelf
- C. Cabinet inserted between 2 shelves
- D. Double Cabinet
- D2. Cabinet+Shelf
- E. Rod

CONFIGURATION A

WOOD SHELF APPLICATION ONLY

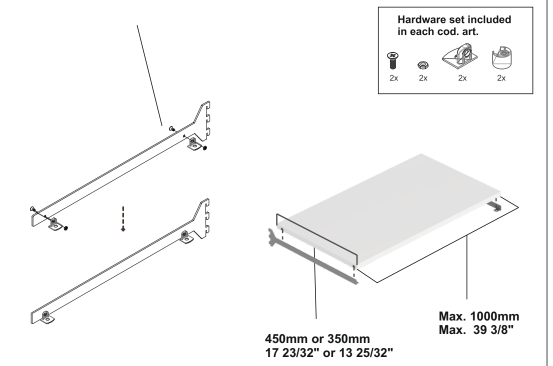


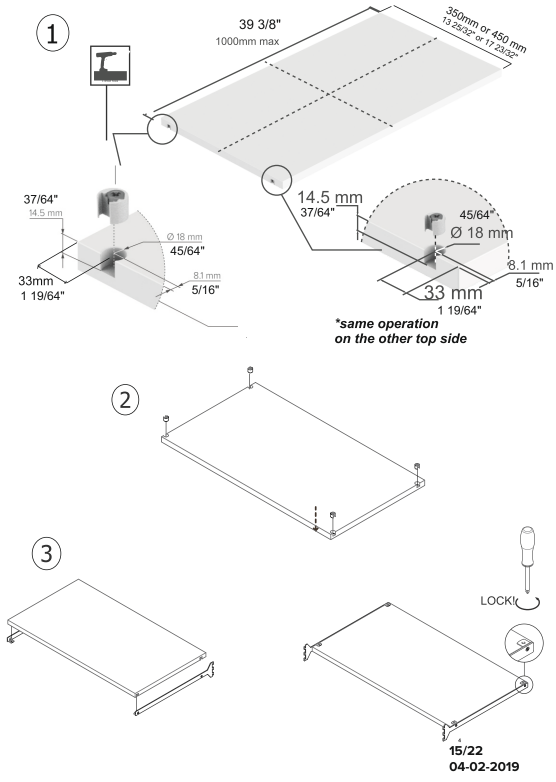


SHELF DIMENSIONS:

Width: 1000mm /39 3/8"MAX Depth: 350mm or 450mm 13 25/32" or 17 23/32"

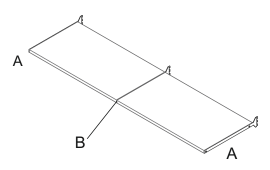
ART. 6781265100 (for 450mm x th.25mm shelf) (for 17 23/32" x 63/64" shelf) ART. 6781264100 (for 450mm x th.19mm shelf) (for 17 23/32" x 3/4" shelf) ART. 6781275100 (for 350mm x th.25mm shelf) (for 13 25/32" x 63/64" shelf) ART. 6781277100 (for 350mm x th.19mm shelf) (for 13 25/32" x 3/4" shelf)



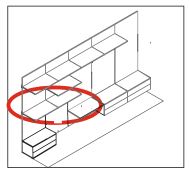


CONFIGURATION B

DOUBLE WOOD SHELF APPLICATION



ART. 678298100 (for 450mm x 25mm shelf) (for 17 23/32" x 63/64"shelf) ART. 678299100 (for 450mm x 19mm shelf) (for 17 23/32" x 3/4"shelf) ART. 678300100 (for 350mm x 25mm shelf) (for 13 25/32" x 63/64"shelf) ART. 678301100 (for 350mm x 19mm shelf) (for 13 25/32" x 3/4"shelf)

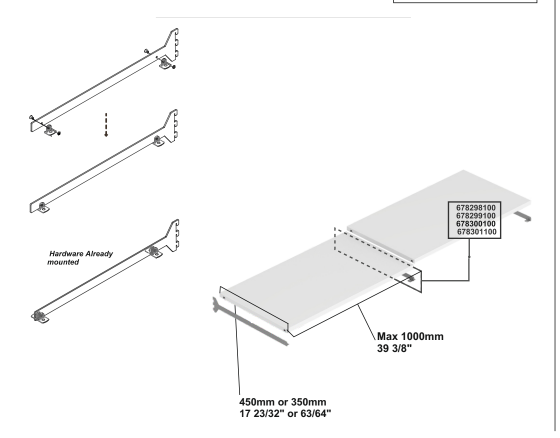


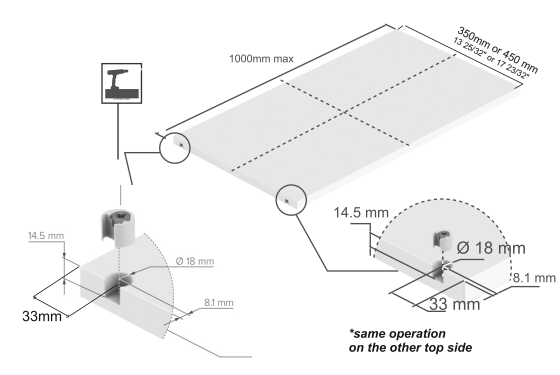
SHELF DIMENSIONS:

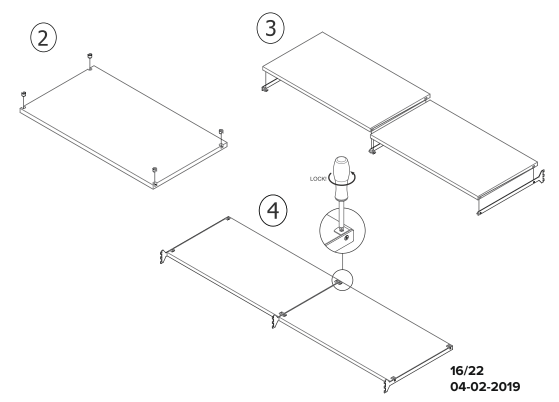
Width: 1000mm /39 3/8"MAX Depth: 350mm or 450mm 13 25/32" or 17 23/32"

Hardware set already mounted on

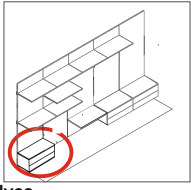








CABINET APPLICATION

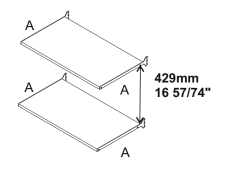


Ready cabinet to insert between 2 shelves. Brackets to use: as per configuration A)

with BRACKET of 19mm th. (art. 6781264100-6781277100)

CLEARANCE HEIGHT: 429mm

(add or detract 32mm and multiple, if you need to change height cabinet.)



CABINET DIMENSIONS

HEIGHT: Min.Suggested 429mm / 16 57/74"

DEPTH(*): 450mm / 17 23/32" or 350mm/ 13 25/32"

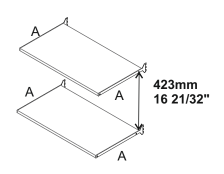
WIDTH: Max. 1000mm / 39 3/8"

* = Front Included

with BRACKET of 25mm th. (art. 6781265100-6781275100)

CLEARANCE HEIGHT: 423mm

(add or detract 32mm and multiple, if you need to change height cabinet.)



CABINET DIMENSIONS

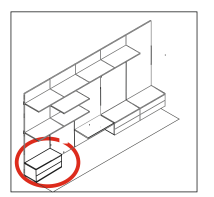
HEIGHT: Min.Suggested 423mm / 16 21/32"

DEPTH (*): 450mm / 17 23/32" or 350mm/ 13 25/32"

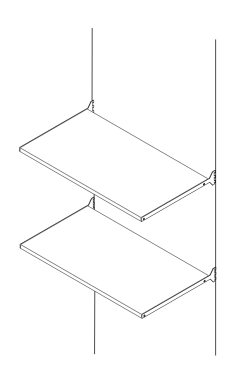
WIDTH: Max. 1000mm / 39 3/8"

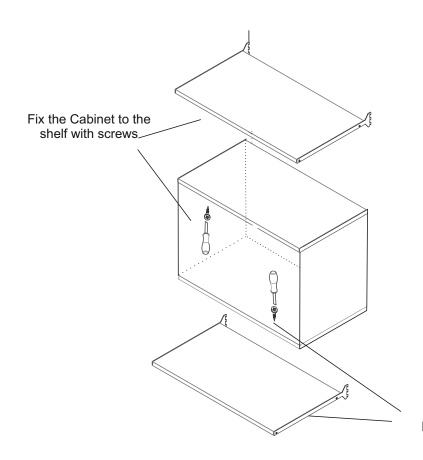
* = Front Included

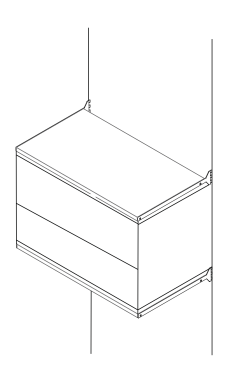
CONFIGURATION C CABINET APPLICATION



HOW TO INSERT THE CABINET







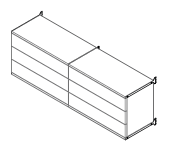
Fix the Cabinet to the shelf with screws

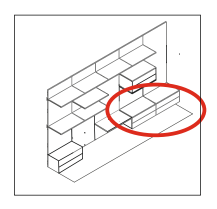


Screws from above or below depending if screw visible or not

CONFIGURATION D

DOUBLE CABINET APPLICATION



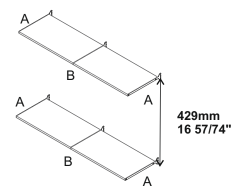


Ready double cabinet to insert between 2 shelves. Brackets to use: as per configuration B)

with BRACKET of 19mm th. (art. 678299100- 678301100)

CLEARANCE HEIGHT: 429mm

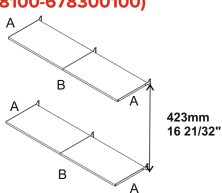
(add or detract 32mm and multiple, if you need to change height cabinet.)



with BRACKET of 25mm th. (art. 678298100-678300100)

CLEARANCE HEIGHT: 423mm

(add or detract 32mm and multiple, if you need to change height cabinet.)



DOUBLE CABINET DIMENSIONS

HEIGHT: Min.Suggested 429mm / 16 57/74"

DEPTH(*): 450mm / 17 23/32" or 350mm/ 13 25/32"

WIDTH: Max. 1000mm+1000mm /

39 3/8" + 39 3/8"

* = Front Included

DOUBLE CABINET DIMENSIONS

HEIGHT: Min. Suggested 423mm / 16 21/32"

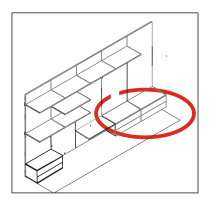
DEPTH(*):450mm / 17 23/32" or 350mm / 13 25/32"

WIDTH: Max. 1000mm + 1000mm/

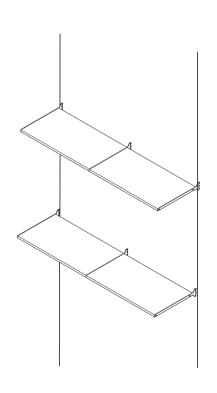
39 3/8" + 39 3/8"

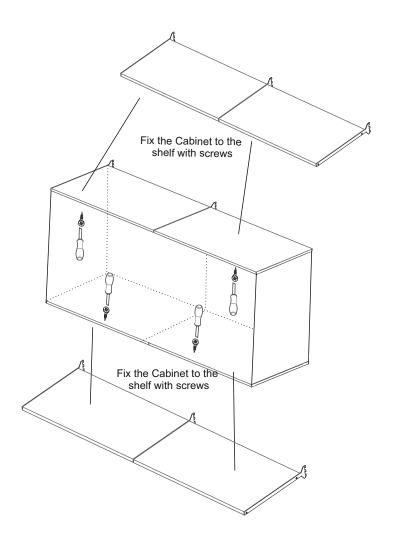
* = Front Included

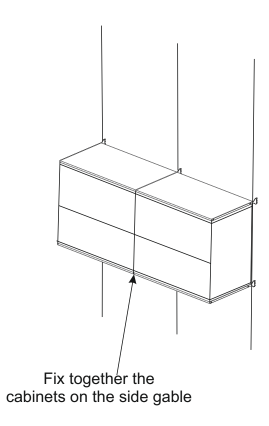
CABINET APPLICATION



HOW TO INSERT THE CABINET

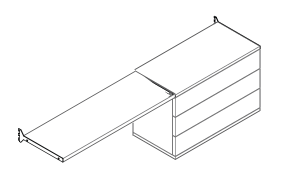


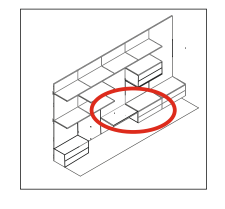




CONFIGURATION D2

CABINET + SHELF APPLICATION





Same steps and dimensions of CONFIGURATION D.

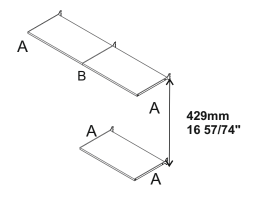
Only difference: use only 1 cabinet to insert.

SHELF NEEDS TO HAVE THE SAME DEPTH THAN THE CABINET

with BRACKET of 19mm th. (art. 678299100-678301100)

CLEARANCE HEIGHT: 429mm

(add or detract 32mm and multiple, if you need to change height cabinet.)



SINGLE CABINET DIMENSIONS

HEIGHT: Min. Suggested 429mm / 16 57/74" DEPTH(*): 450mm / 17 23/32" or 350mm / 13 25/32"

WIDTH: Max. 1000mm / 39 3/8"

SHELF DIMENSIONS

DEPTH(*): 450mm / 17 23/32" or 350mm / 13 25/32" WIDTH: Max. 1000mm / 39 3/8"

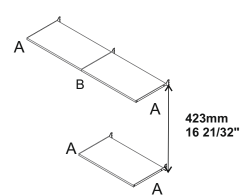
THICKNESS 19mm / 3/4"

* = Front Included

with BRACKET of 25mm th. (art. 678298100-678300100)

CLEARANCE HEIGHT: 423mm

(add or detract 32mm and multiple, if you need to change height cabinet.)



SINGLE CABINET DIMENSIONS

HEIGHT: Min. Suggested 423mm / 16 21/32"

DEPTH(*): 450mm / 17 23/32"or 350mm / 13 25/32"

WIDTH: Max. 1000mm / 39 3/8"

SHELF DIMENSIONS

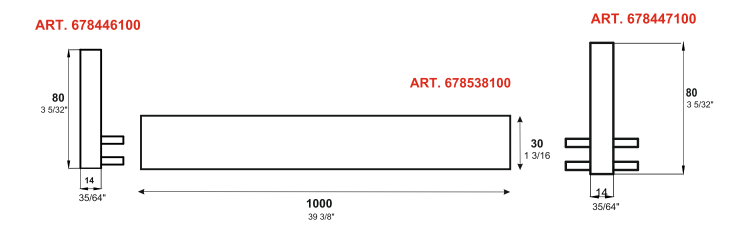
DEPTH(*)=: 450mm / 17 23/32" or 350mm/ 13 25/32"

WIDTH: Max. 1000mm / 39 3/8" THICKNESS 25mm / 63/64"

* = Front Included

CONFIGURATION E

ROD APPLICATION



What to **CONSIDER** to determinate the rod cut:

for Aesthetic Reason: 6 mm (15/64") gap to side panel

Overall of each support (lateral/central): 14mm (35/64")

Example:

rod= 1000mm / 39 3/8" panel width= 800mm / 31 1/2"

Rod cut= 1000-200= 800(panel width) -6-6-14-14= 760mm / 29 59/64"

Lateral Rod Support: art. 678446100 Central Rod Support: art. 678447100 Rod: art. 678538100

To fix Rod Support to the shelf, the suggestion is to use:

M5x22mm screws for 16mm th. shelf M5x25mm screws for 19mm th. shelf M5x30mm screws for 25mm th. shelf

Screws not included.

*= variance in screw length of +/-1 mm, is acceptable

