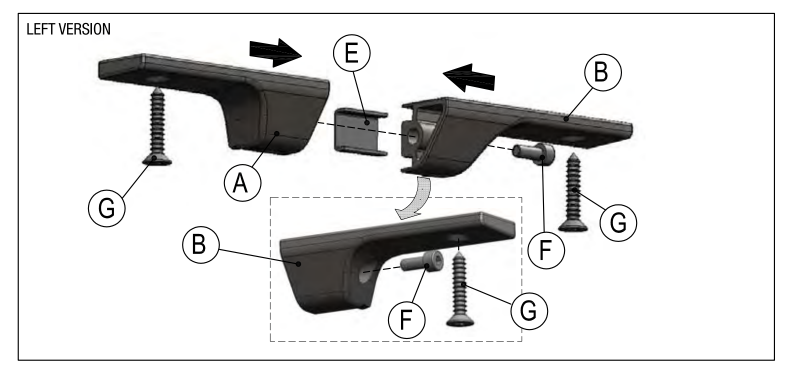
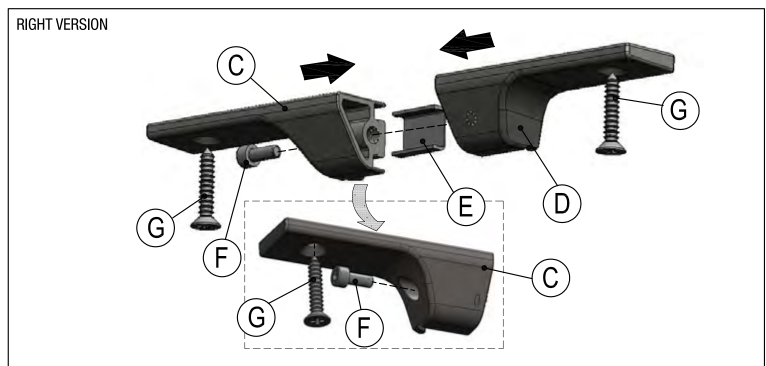


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- 1. Insert anti-scratch **E** on its seat.
- 2. Fasten the shelfholder **A** with **B** (and **C** with **D**) with the screws **F** on the vertical style after setting them just over the shelf (or module etc).
- 3. Make sure the two shelfholder **A** and **B** (**C** and **D**) are completely closed against each other without opening (see picture 1).
- 4. Finally mount the shelf (or module etc) on the shelfholder **A** and **B** (**C** and **D**) and fix it with screws **G**.

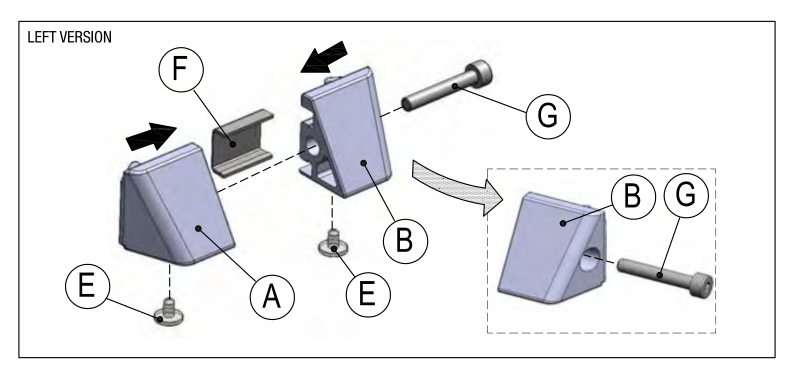
- A Nr. 1 metal shelfholder, left front version
- B Nr. 1 metal shelfholder, left back version
- © Nr. 1 metal shelfholder, right back version
- D Nr. 1 metal shelfholder, right front version
- (E) Nr. 2 anti-scratch plastic plates
- F Nr. 2 hexagon socket head cap screws M4x25
- (G) Nr. 4 chiboard screws Ø3.5

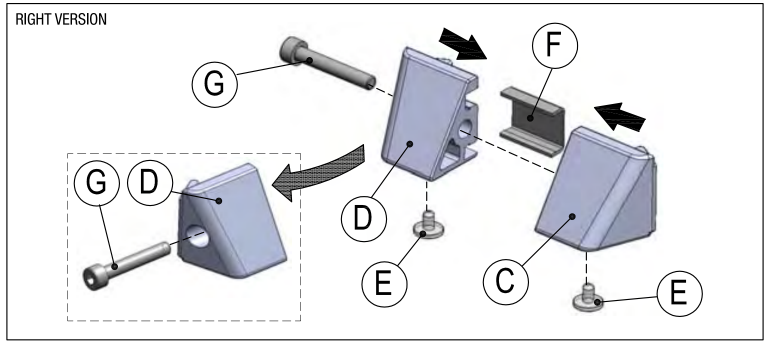


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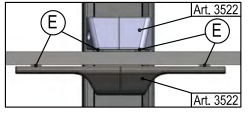
IREKA

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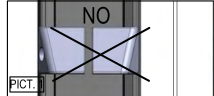


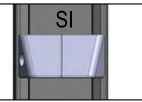


- 1. Insert anti-scratch plate F on its seat;
- 2. Fasten the clamps A with B (and C with B) with the screws G on the vertical style after setting them just over the shelf (or module etc.);
- 3. Make sure the two clamps A and B (C and D) are completely closed against each other without opening (see picture 1);
- 4. Insert the transparent plastic gasket **E** into the proper holes of clamps A and B;
- (A) Nr. 1 front left clamp for glass (E) Nr. 8 plastic transparent gasket
- B Nr. 1 back left clamp for glass
 - (F) Nr. 2 anti-scratch plastic plates
- (C) Nr. 1 front right clamp for glass
- © Nr. 2 hexagon socket head cap



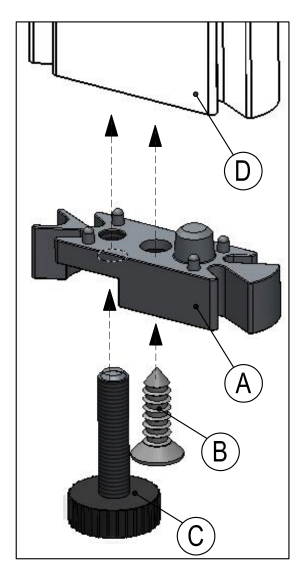
IN CASE YOU NEED TO FIX A GLASS SHELF, USE THE TRANSPARENT PLASTIC GASKET E(instead of chipboard screws to be use wih art. 3521)











- A Nr. 1 metal intermediate foot
- (B) Nr. 1 self-tapping screw Ø5.5
- © Nr. 1 adjustable round foot

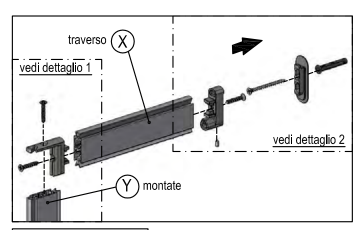
- 1. Insert foot **A** on the vertical style **D** using self-tapping screw **B**.
- 2. Screw adjustable foot **C** under intermediate foot **A**.

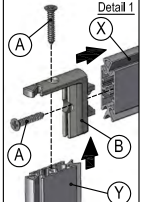
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REKA

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WALL STRUCTURE



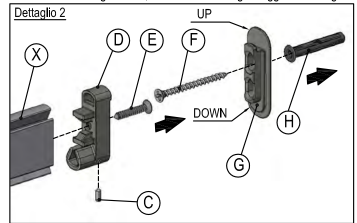


- (A) Nr. 2 self-tapping screws Ø5.5x50
- (B) Nr. 1 metal joint

ON PERFORATED BRICK USE ONLY A DRILLING MACHINE (WITH SPIN MOVEMENT) NOT A PNEUMATIC DRILL.

- 1. Slide the metal joint **B** into the horizontal style X and screw the self-tapping screw A.
- 2. Set the vertical style **Y** on the metal joint **B** and fix with screw **A**.

About the overhung version, the maximum weight suggest is 40 Kg.

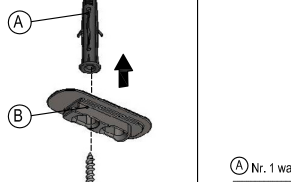


- (C) Nr. 1 Hexagon socket set screw chamfered M4
- (F) Nr. 1 chipboard screw Ø5
- (D) Nr. 1 metal intermediate piece
- (G) Nr. 1 zamak wall foot
- (E) Nr. 1 self-tapping screws Ø5.5x50 (H) Nr. 1 wall plug Ø8

FIX THE SYSTEM TO THE WALL ONLY AFTER MOUNTING THE FOOT ART. 3523.

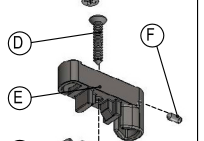
- 3. Fix the metal intermediate piece **D** to the horizontal style **X** with screws E.
- 4. Drill the wall with a Ø8 bit and insert the wall plug **H**.
- 5. Fix the wall foot **G** to the wall with screw **F**.
- 6. Connect the metal intermediate piece **D** with the wall foot **G** and fix them together with screw C.

CEILING STRUCTURE



- (A) Nr. 1 wall plugs Ø8

- D Nr. 1 self-tapping screw Ø5.5x50
- BNr. 1 zamak wall foot
- Nr. 1 metal intermediate piece
- (C) Nr. 1 chipboard screw Ø5
- (F) Nr. 1 Hexagon socket set screw chamfered M4



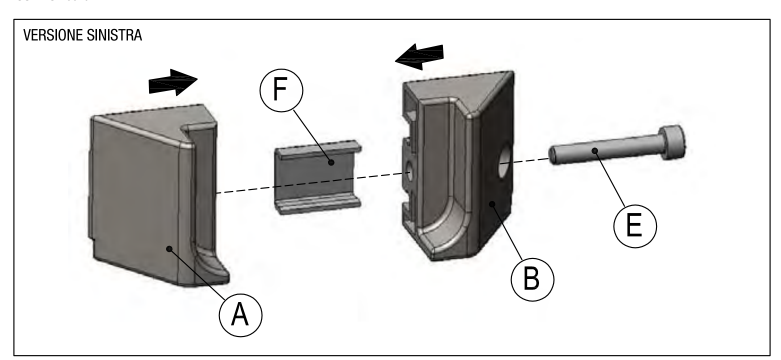
- 1. Fix the metal intermediate piece **E** to the horizontal style **G** with screw **D**.
- 2. Drill the wall with a Ø8 bit and insert the wall plug A.
- 3. Fix the wall foot **B** to the ceiling with screw **C**.
- 4. Connect the metal intermediate piece **E** with the wall foot **B** and fix them together with screw **F**.

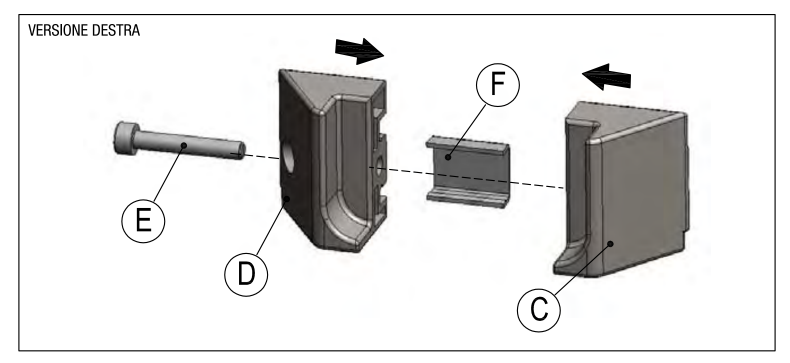
On perfored brick, use only a drilling machine (with spin movement).

SUP-ESL-3529



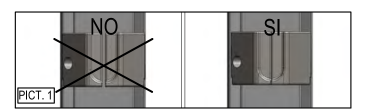
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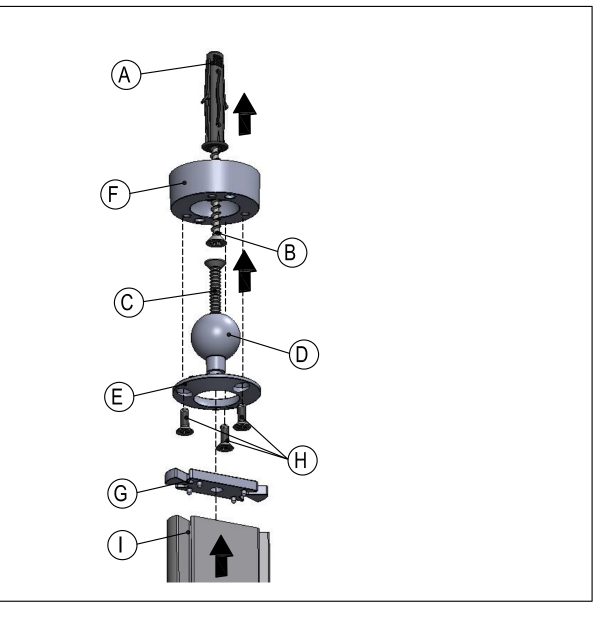
- 1. Insert anti-scratch **E** on its seat.
- 2. Fasten the supports **A** with **B** (and **C** with **D**) with the screws **F** on the vertical style after setting them just over the pipe hangers.
- 3. Make sure the two supports **A** and **B** (**C** and **D**) are completely closed against each other without opening (see picture 1).
- 4. Finally mount the pipe hangers on the supports **A** and **B** (**C** and **D**) and fix them with screws **E** (see picture 2) .
- PICT. 2

- (A)Nr. 1 front left clamp support
- (B) Nr. 1 back left clamp support
- (C) Nr. 1 front right clamp support
- Nr. 1 back right clamp support
- (E) Nr. 2 hexagon socket head cap screw M4x25
- F Nr. 2 anti-scratch plastic plates





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- A Nr. 1 wall plug Ø8
- B Nr. 1 chipboard screw Ø5x60
- © Nr. 1 threading screw Ø5.5x50
- D Nr. 1 sphere

- Nr. 1 ferrule
- F Nr. 1 wall plate
- G Nr. 1 zamak cap
- H Nr. 3 screws M4x12
- 1. Fix the zamak cap ${\bf G}$ to the vertical style ${\bf I}$ with the screw ${\bf C}$ interposing between the two components the ferrule ${\bf E}$ and the sphere ${\bf D}$.
- 2. Drill the wall with a Ø8 bit and insert the wall plug **A**.
- 3. Fix the wall plate **F** to the ceiling with the screw **B**.
- 4. Fix the components **I-G-E-D** coupling the ferule **E** with the wall support **F** and fix them togher with three screws **H**.

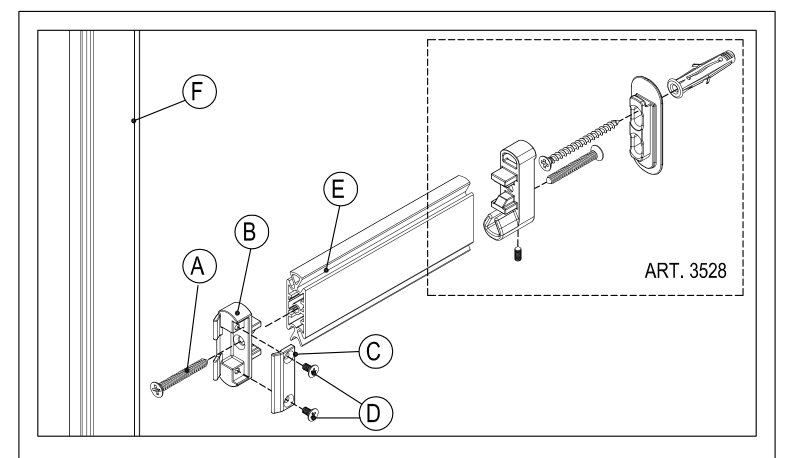
On air-brick, use only a drilling machine (with spin movement).



SUP-ESL-3532

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- (A) Nr. 1 self tapping screw Ø5.5x50
- B Nr. 1 support
- © Nr. 1 metal clamp
- D Nr. 2 screws M4x8
- 1. Fix the support B to the intermediate profile **E** with the screw **A**.
- 2. Put the vertical profile ${\bf F}$ between the support ${\bf B}$ and the clamp ${\bf C}$.
- 3. Close the vertical profile ${\bf F}$ with the screws ${\bf D}$.