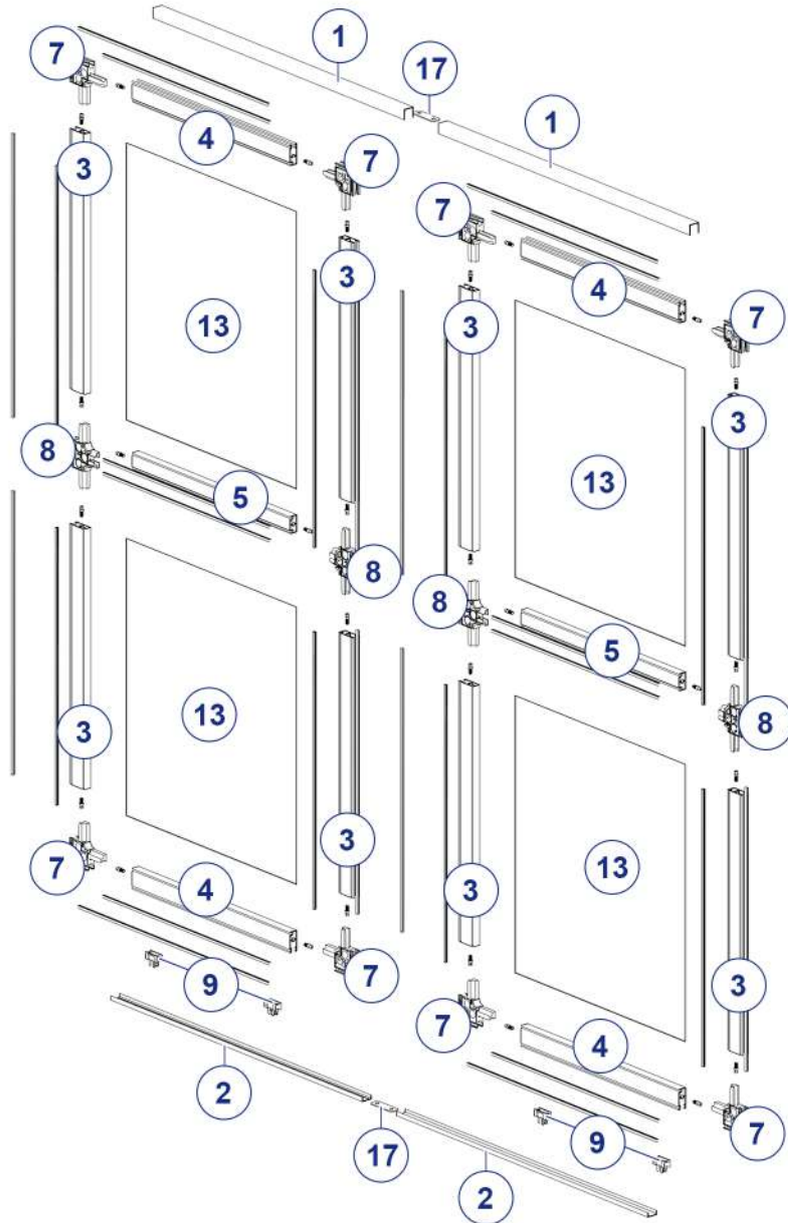


MKPC

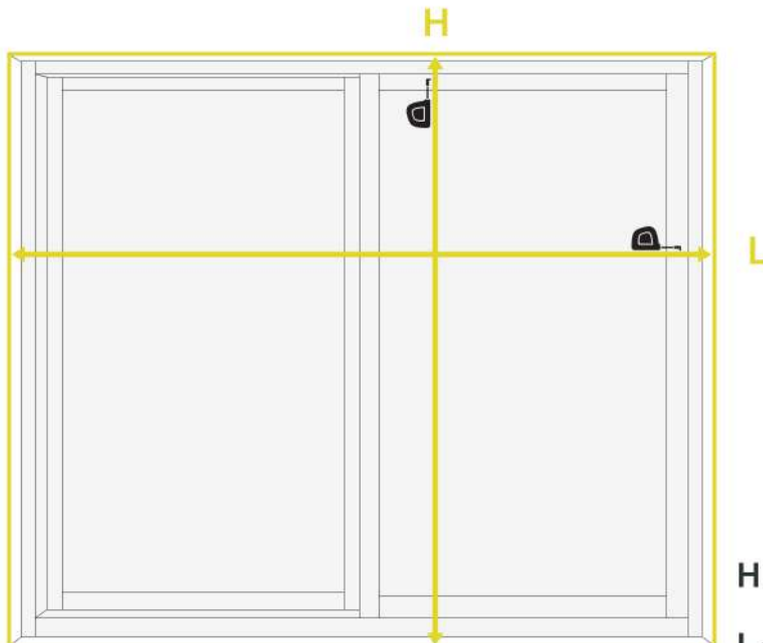


- 6  x 28
- 10  x 28
- 11  x 12
- 12  x 16
- 14  x 8
- 15  x 4
- 16  x 8

1

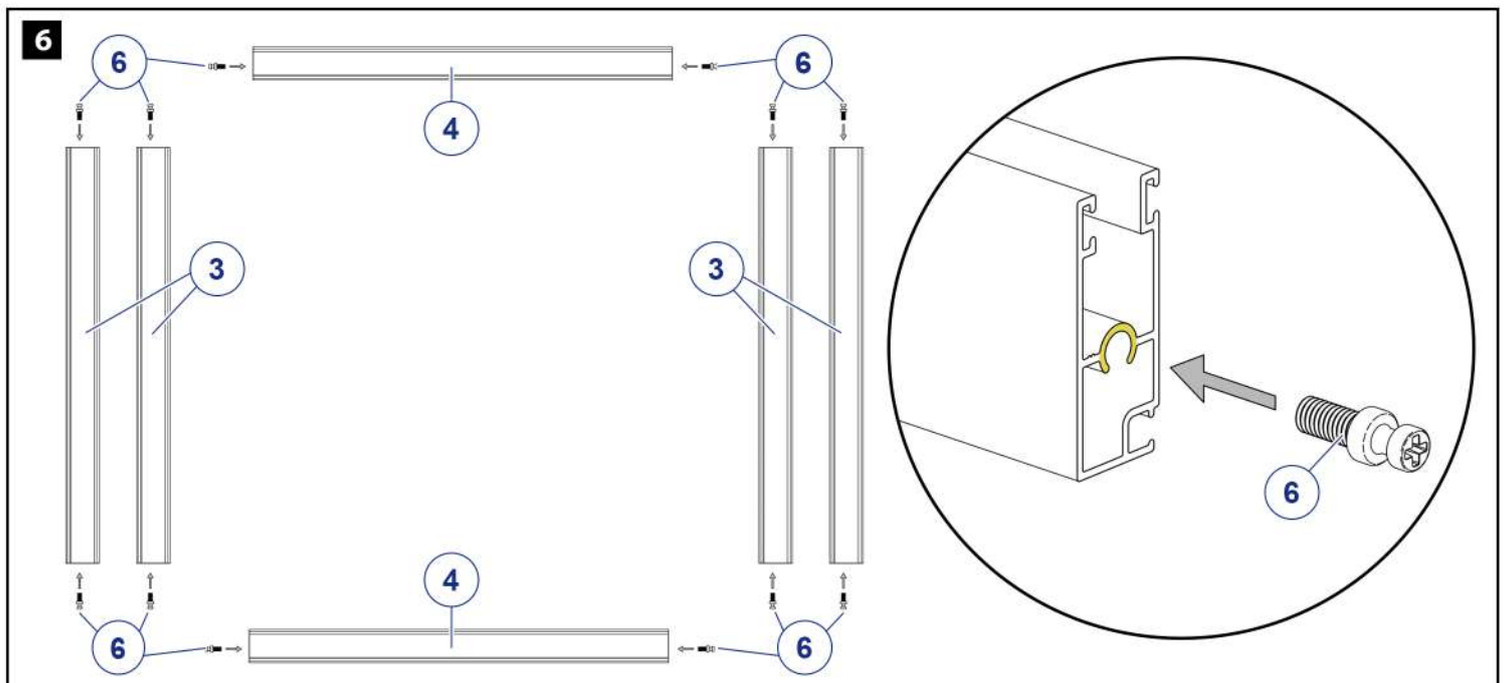
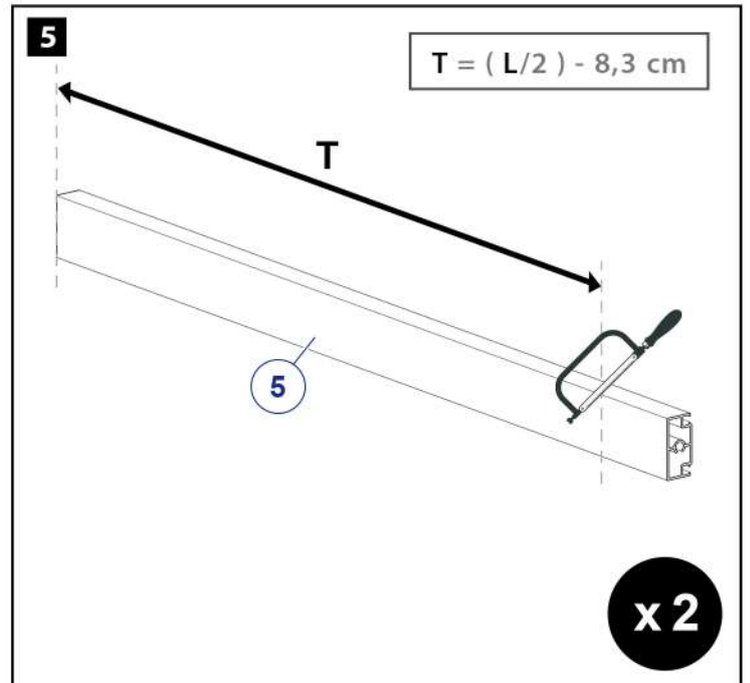
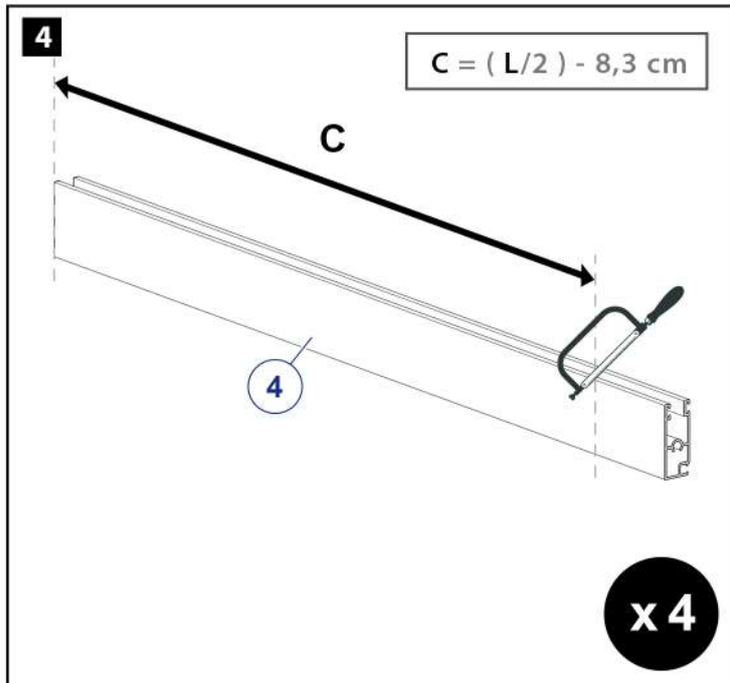
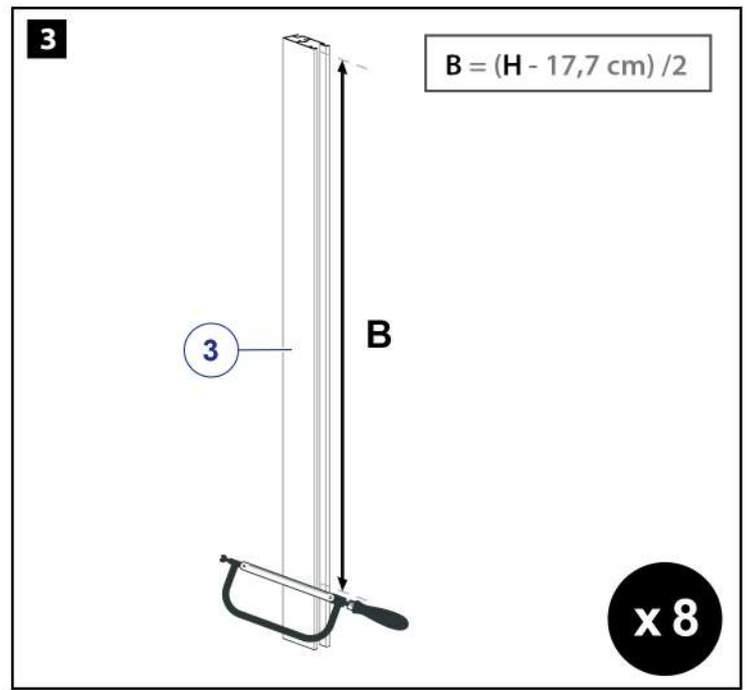
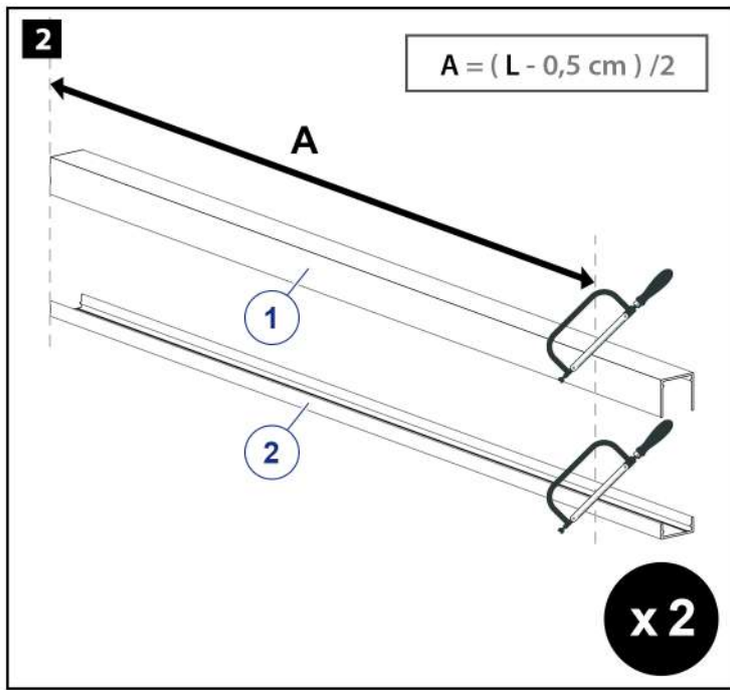


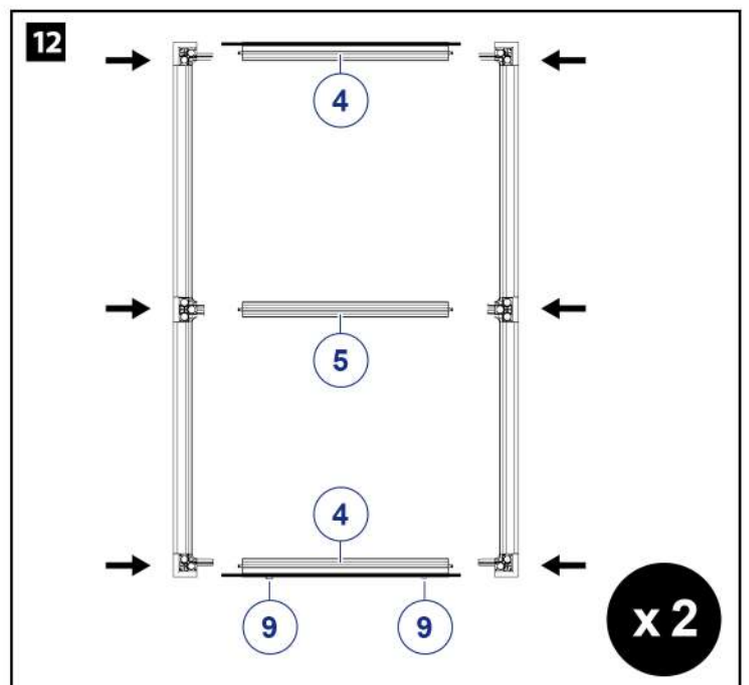
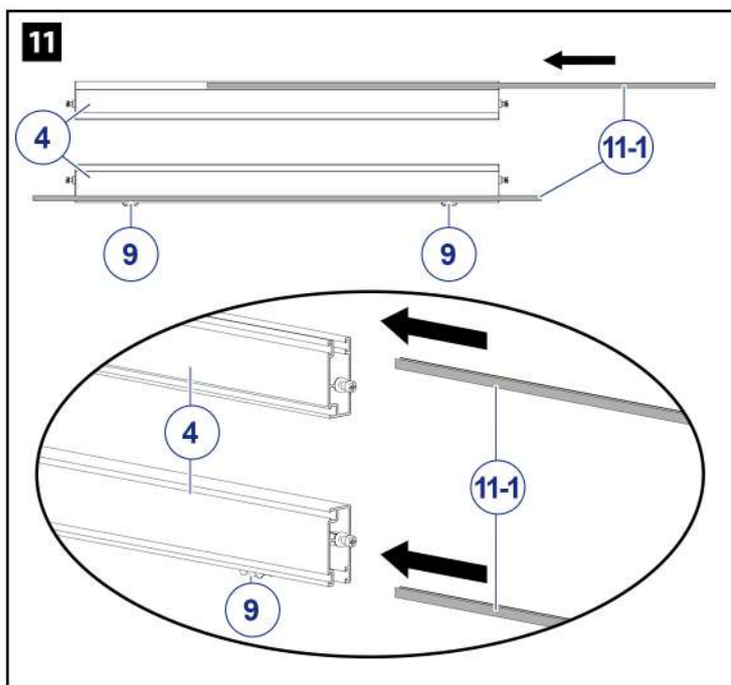
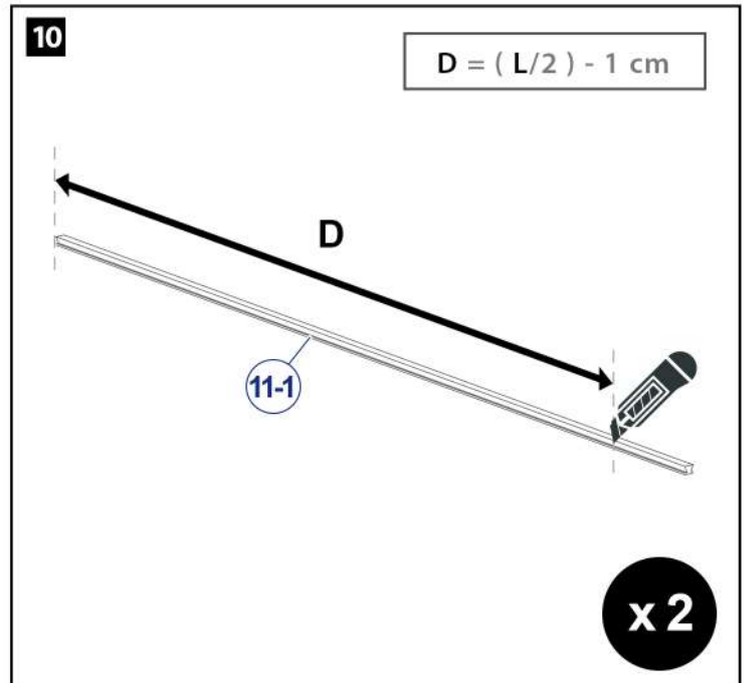
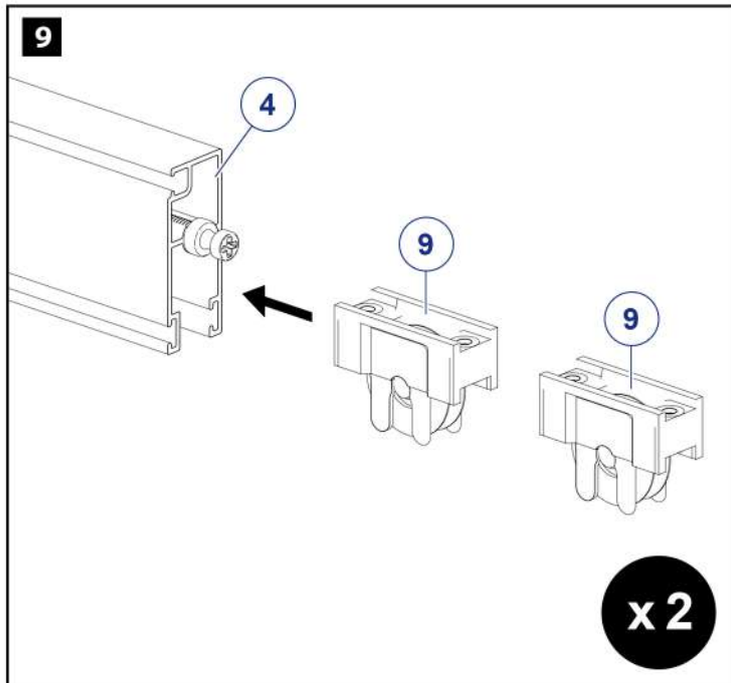
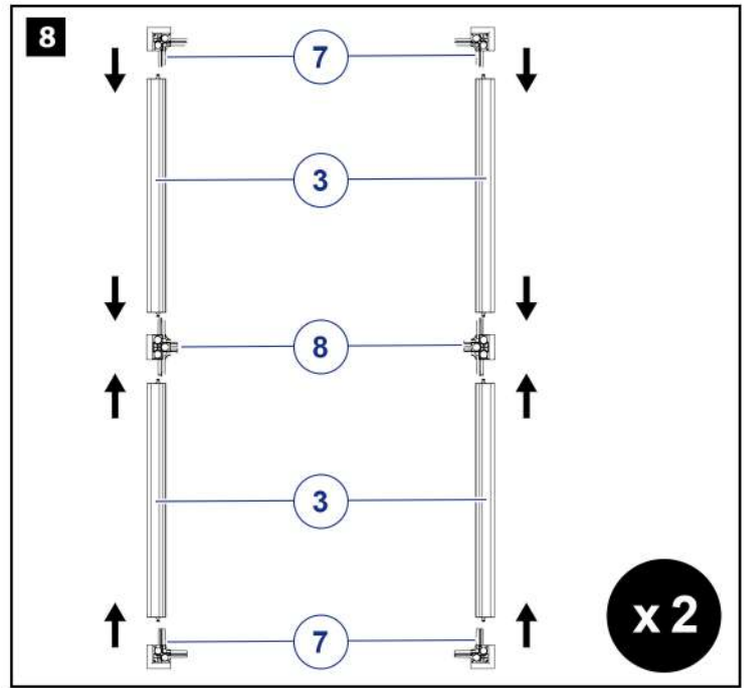
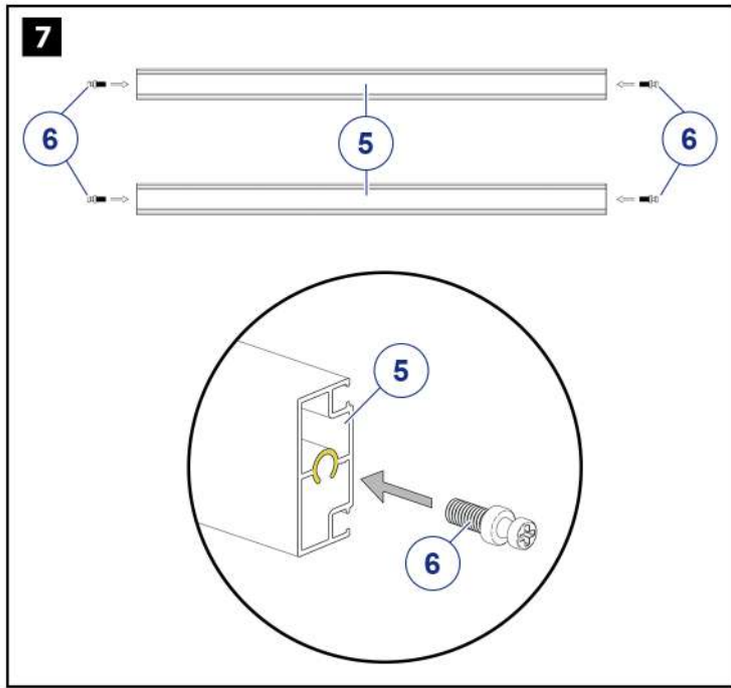
- FR** | Prendre deux ou trois mesures de références
Prendre en compte la dimension la plus petite
- EN** | Take two or three reference measurements
Take the smallest dimension into account
- ES** | Tome 2 o 3 medidas en lugares diferentes como referencia
Quédese con la medida más pequeña
- IT** | Fare due o tre misurazioni di riferimento
Considerate la misurazione più piccola per il taglio
- DE** | Messen Sie an zwei oder drei verschiedenen Stellen
ab und berücksichtigen Sie die kleinste Abmessung
- NL** | Neem twee of drie maten op
Gebruik de kleinste maat voor het inkorten
- PT** | Ter em conta duas das tres medidas como refere
Ter em conta a medida mais pequena
- PL** | Wykonać dwa lub trzy pomiary odniesienia
Wziąć pod uwagę najniższy pomiar
- CZ** | Udělejte si dvě nebo tři referenční měření
Vezměte v úvahu nejmenší rozměr
- SK** | Získajte dve alebo tri referenčné merania
Vezmite do úvahy najmenší rozmer
- TR** | İki ya da üç referans ölçümünü alın
En küçük boyutu hesaba katin

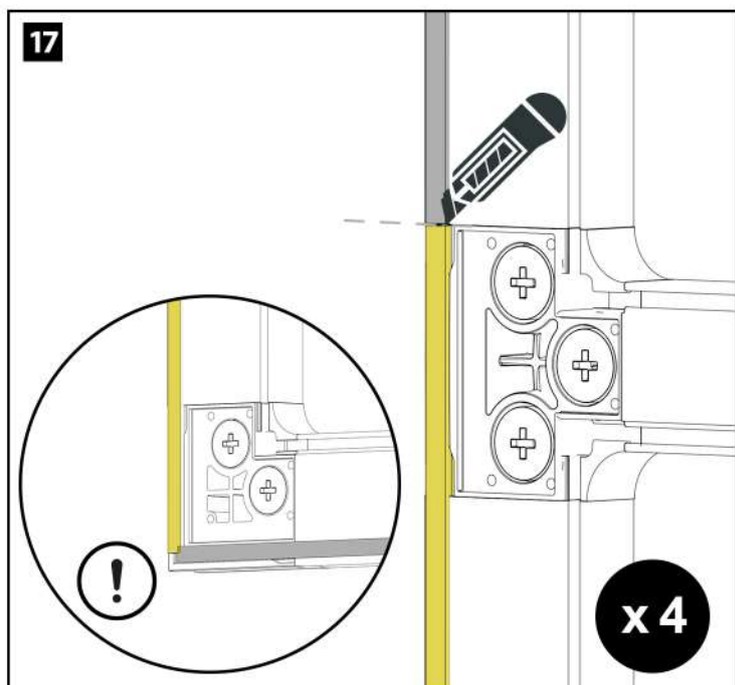
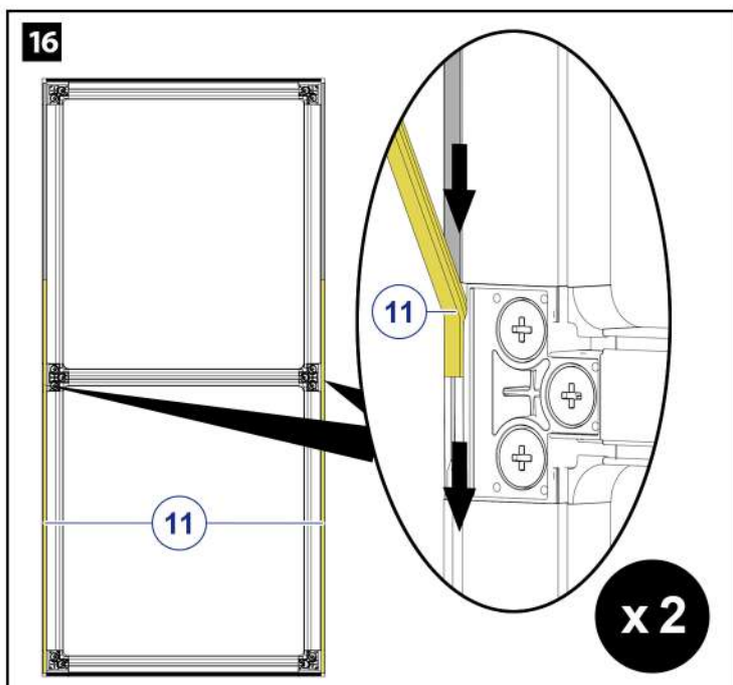
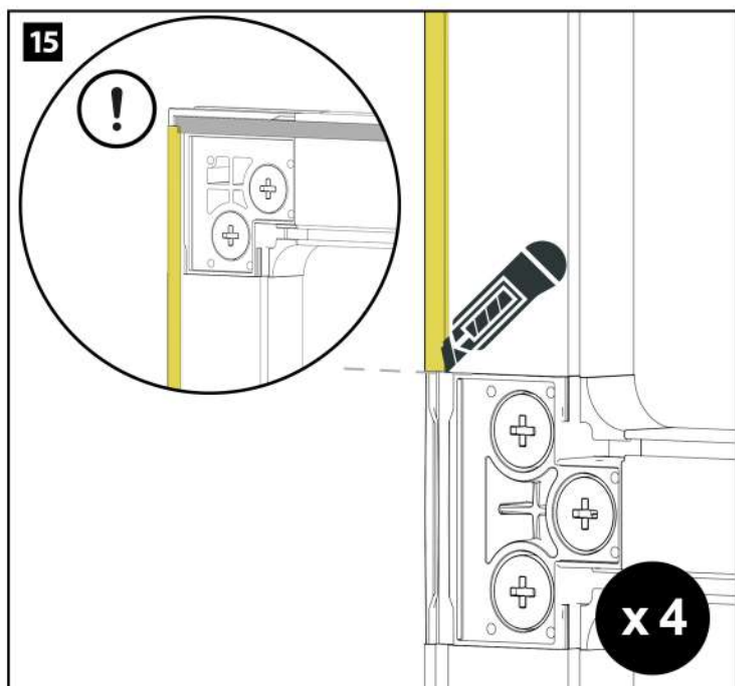
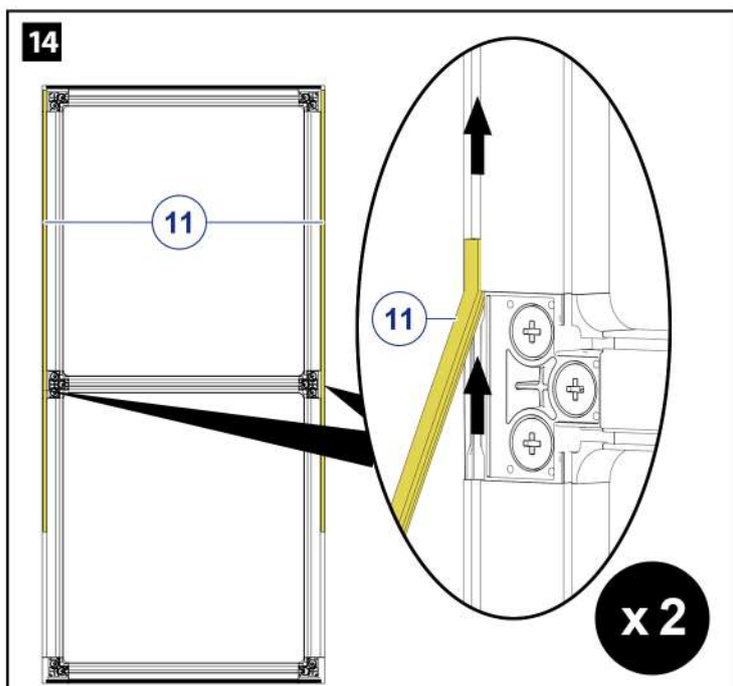
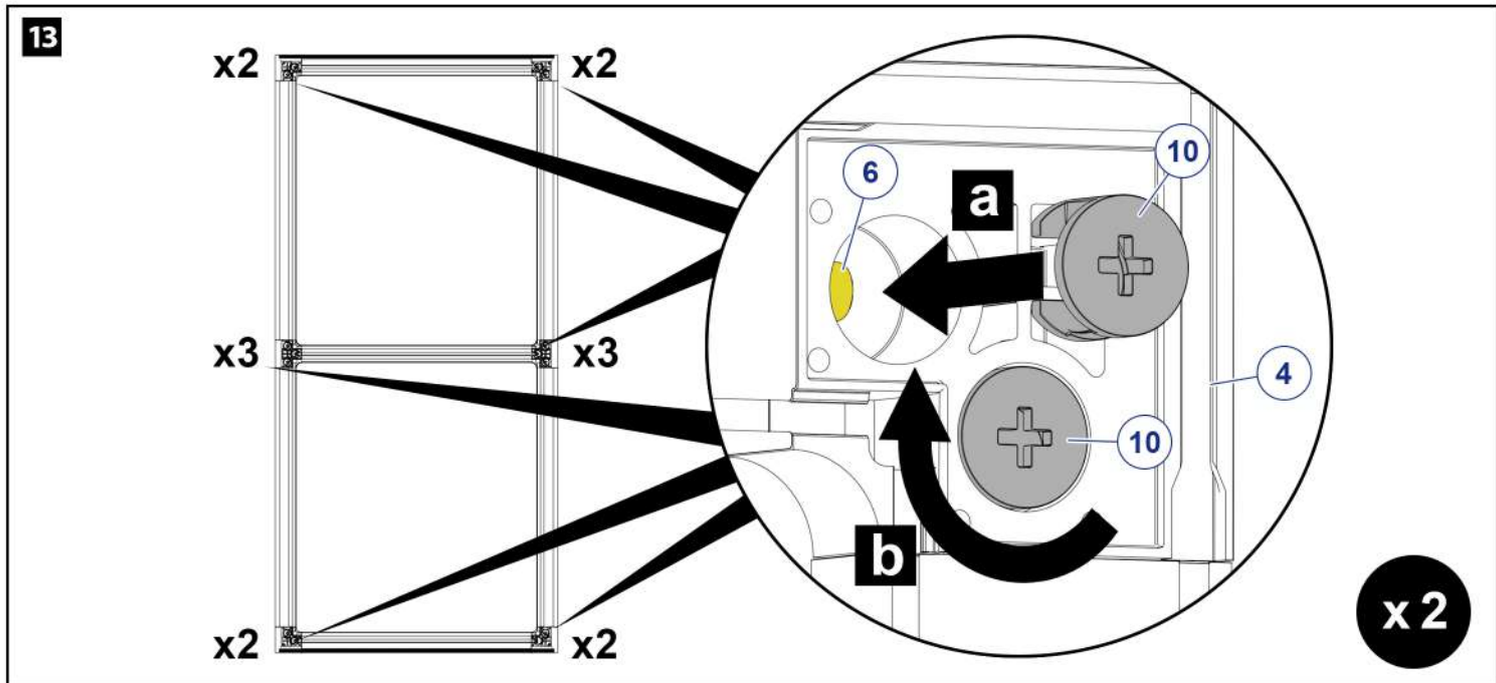


H = cm

L = cm

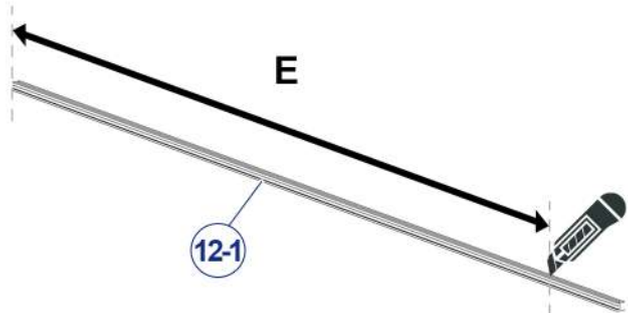






18

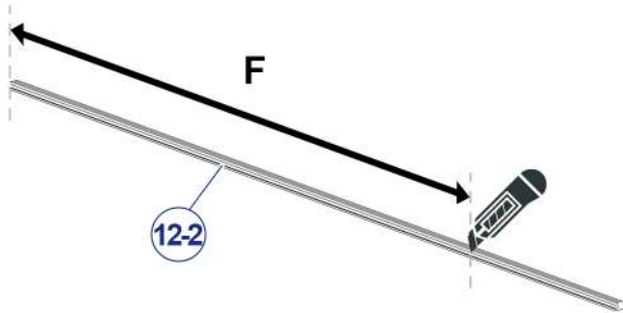
$$E = (H - 15,7 \text{ cm}) / 2$$



x 8

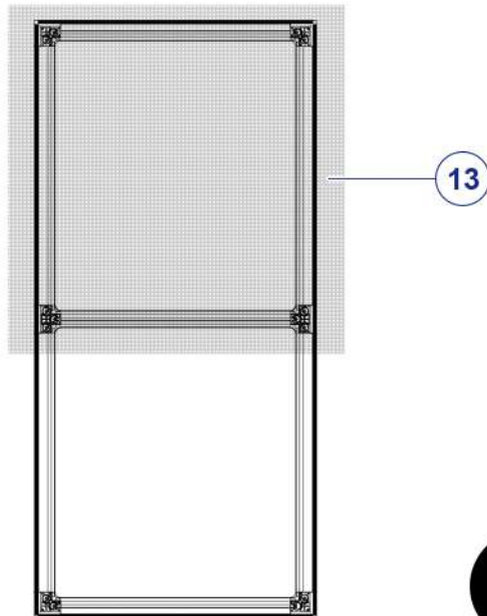
19

$$F = (L / 2) - 6,3 \text{ cm}$$



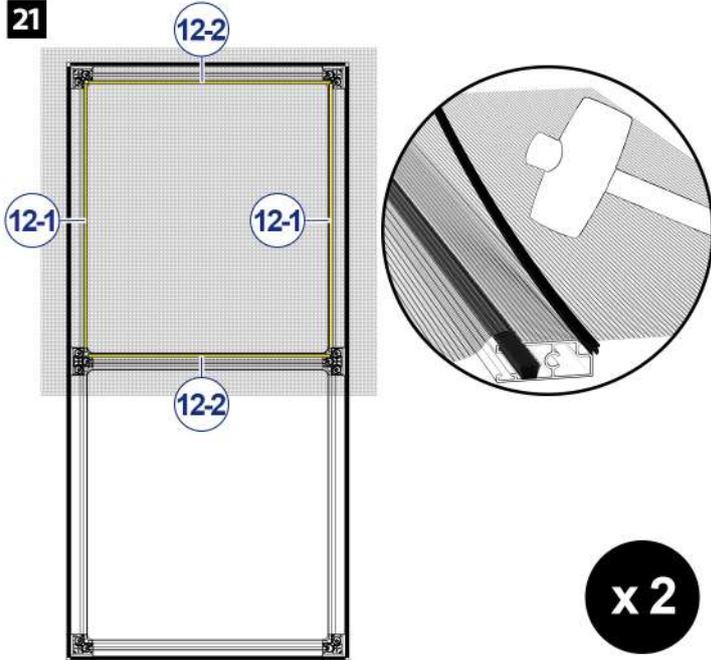
x 8

20



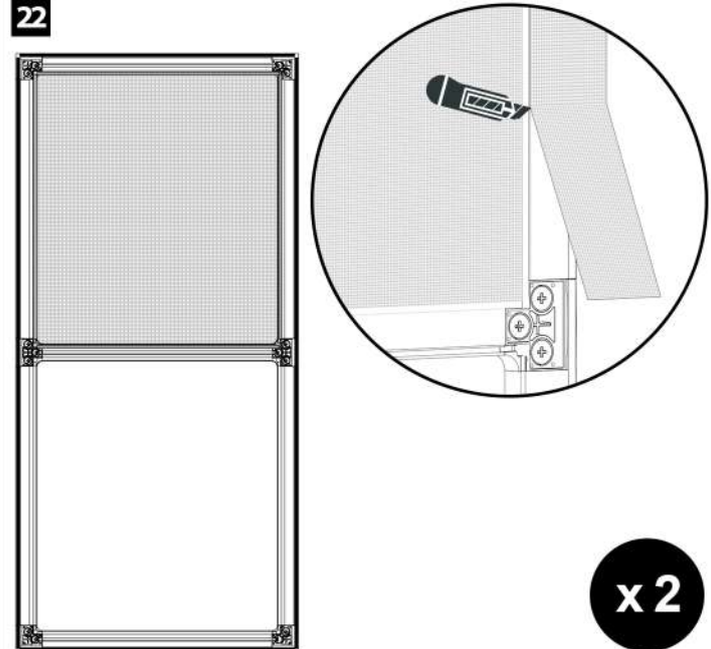
x 2

21



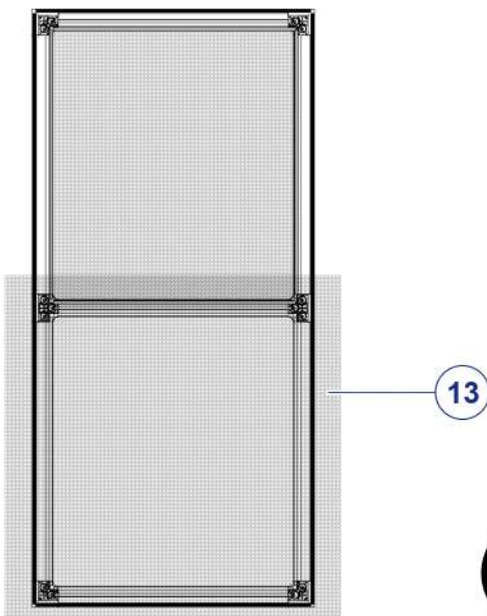
x 2

22



x 2

23



x 2

