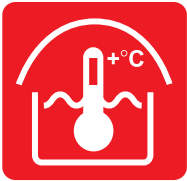
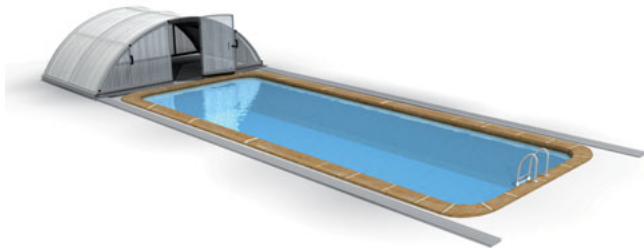
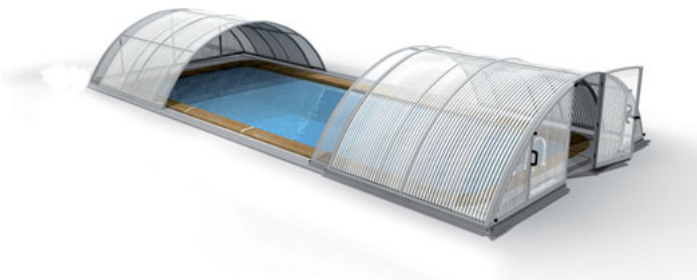
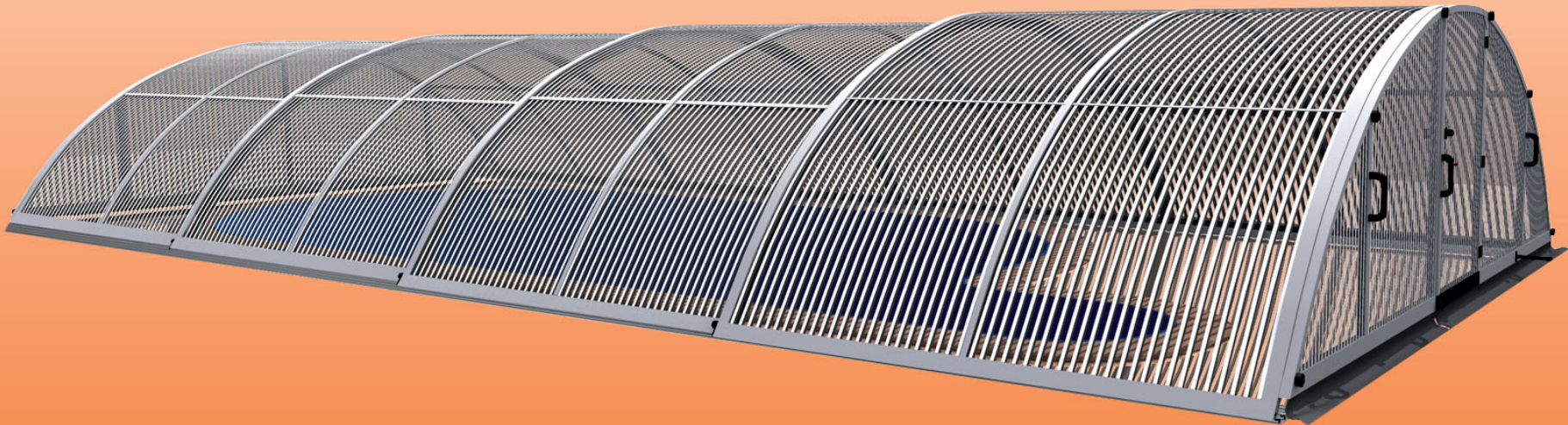


KLASIK B





BG
Покриви за басейни: лека конструкция
В съответствие с AFNOR - NF P 90-309
Достъпът от съществуващите постройки до пристроените или намиращите се в съседство покривни конструкции трябва да е осигурен от собственика.



CZ
Bazénové zastřešení: lehká konstrukce
V souladu s AFNOR - NF P 90-309
Přístup ze stávajících staveb do přístavěných či přiléhajících zastřešení musí být zabezpečen majitelem.



DE
Schwimmbadüberdachung: leichte Konstruktion
Einsprechend der AFNOR Norm - NF P 90-309
Der Zutritt von Gebäuden in die angrenzende Schwimmbadüberdachung muss durch den Eigentümer gesichert werden.



DK
Bassinoverdækning: let konstruktion
I overensstemmelse med AFNOR - NF P 90-309
Ejeren skal sørge for tilgang fra eksisterende bygninger til tilbyggede eller sammenhængende overdækninger.



ES
Cubierta de piscina: estructura ligera
Conforme a AFNOR - NF P 90-309
Acceso de obras actuales a cubiertas adosadas o allegadas tiene que ser asegurado por el propietario.



EE
Basseinikatted: kergkonstruktsioon
Vastavuses AFNOR – NF P 90-309
Juurdepääs külgneva või juurdeehitatud basseinikatteni peab olemasolevast ehitisest olema tagatud omaniku poolt.



FR
Abris de piscine: construction légère
conforme a la norme AFNOR - NF P 90-309
Accès des bâtiments aux abris adossés ou adhérents doit être sécurisé par le propriétaire.



GB
The swimming pool roofing: light-weight construction
In compliance with AFNOR - NF P 90-309
The entrance from existing building into annex or adjacent roofing has to be secured by owner.



HU
Medencefedések: könnyű szerkezet
AFNOR - NF P 90-309 megfelel
A meglévő épületekből a bejáratot a hozzáépített vagy csatlakozó fedésbe a tulajdonosnak kell biztosítani.



HR
Nadstrešnice bazena: laka konstrukcija
U skladu sa AFNOR - NF P 90-309
Prístup nadograđenim ili susjednim gradnjama iz postojećih gradnji mora biti osiguran od strane vlasnika.



CN
泳池棚：轻便结构
符合法国 AFNOR 安全标准 – NFP 90 – 309
如果建筑物和泳池棚相连，从建筑物进入泳池棚由所有人保障和承担责任。



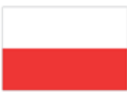
IT
Copertura per piscine: costruzione leggera
Secondo AFNOR - NF P 90-309
Accesso delle case attigue alle coperture sovrapposte oppure accostati deve essere assicurato dal proprietario.



LT
Stogas virš baseinų: lengva konstrukcija
Tenkina AFNOR - NF P 90-309
Prieėjimu iš šiuo metu esančių pastatų į pristatytas arba greta pastatytas patalpas po šiuo stogu privalo pasirūpinti savininkas.



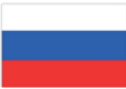
LV
Baseinu jumti: viegla konstrukcija
Saskaņā ar AFNOR – NF 90-309
Pieeja piebūvētajos vai blakus esošajās apjūmtajās objektos no esošajām celtņiem jānodrošina īpašniekam.



PL
Zadaszenie basenu: lekka konstrukcja
Zgodnie AFNOR - NF P 90-309
Dostęp z istniejących budow do przybudowanych lub przylegających zadaszeń musi zabezpieczyć właściciel.



RO
Acoperire pentru piscină: construcție ușoară
În conformitate cu AFNOR - NF P 90-309
Accesul din clădirile existente în acoperirile de piscine lipite sau alăturate va fi asigurat de proprietar.



RU
Пакрытие для бассейна: лёгкая конструкция
В соответствии из AFNOR - NF P 90-309
поступ из имеющихся объектов до прилегающего павильона должно быть обеспечено владельцем.



SE
Pooltak: lätt konstruktion
I överensstämmelse med AFNOR – NF P 90-309
Tillgång från existerande byggnader till tillbyggda eller angränsande tak måste säkras av ägaren.



SL
Nadsrešnice za bazene: lahka konstrukcija
V skladu s AFNOR - NF P 90-309
Lasnik je dolžan omogočiti dostop do obstoječih objektov, prizidkov ali prilegajočih nadsrešnic.



SK
Bazénové zastřešenie: ľahká konštrukcia
V súlade s AFNOR - NF P 90-309
Prístup z existujúcich stavieb do pristavaných či priliehajúcich zastřešení musí byť zabezpečený majiteľom.





6,3 x 13

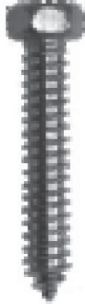
16x

1



16x

2



6,3 x 38

48x

3



21x

4



6,3 x 50

5x

5



16x

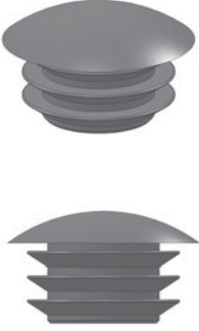
6



ø4 x 16

96x

7



1x

8



ø8 x 80

78x

9



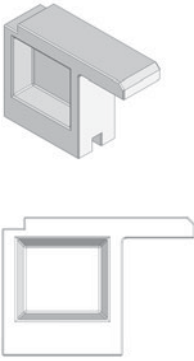
3x

10



8x

11



8x

12



1x

13



ø 4,2

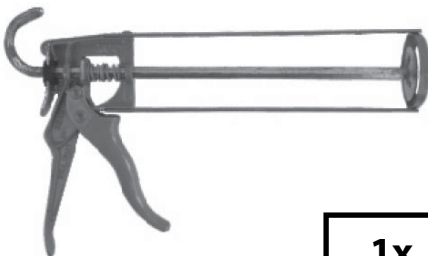
1x

14



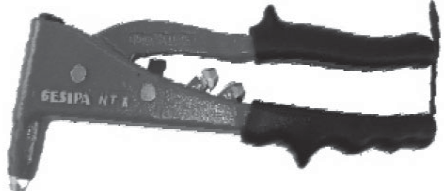
1x

15



1x

16



1x

17



1x

18



1x

19



1x

20



MODUL A

1A	1x	21
2A	1x	22
3A	1x	23

MODUL B

1B	1x	24
2B	1x	25
3B	1x	26

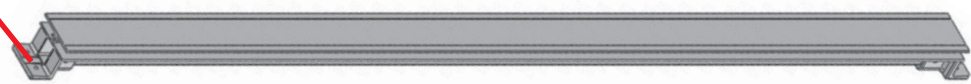
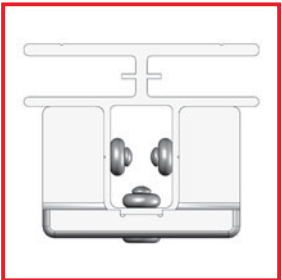
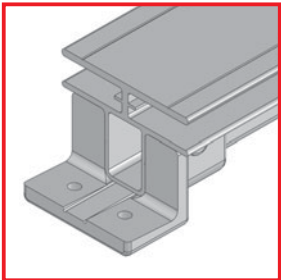
MODUL C

1C	1x	27
2C	1x	28
3C	1x	29

MODUL D

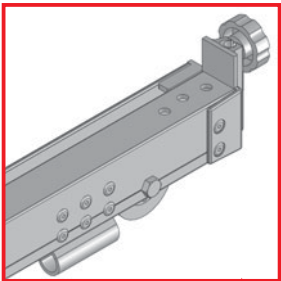
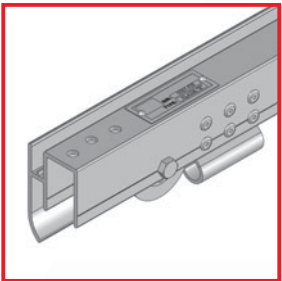
1D	1x	30
2D	1x	31
3D	1x	32





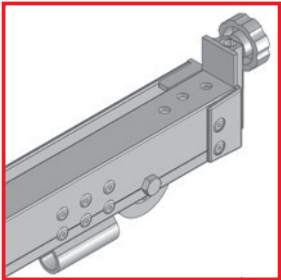
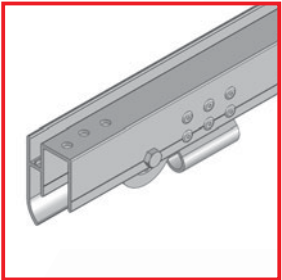
8x

36



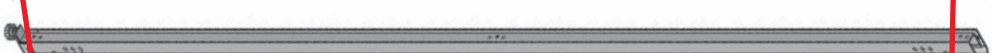
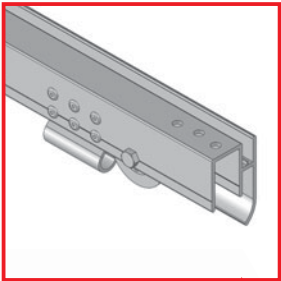
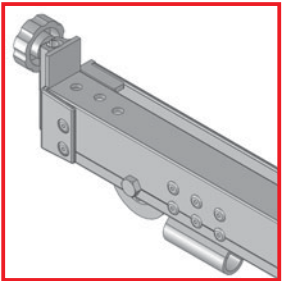
1x

37



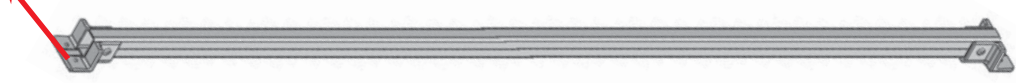
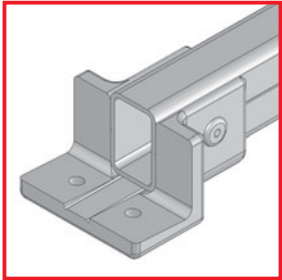
3x

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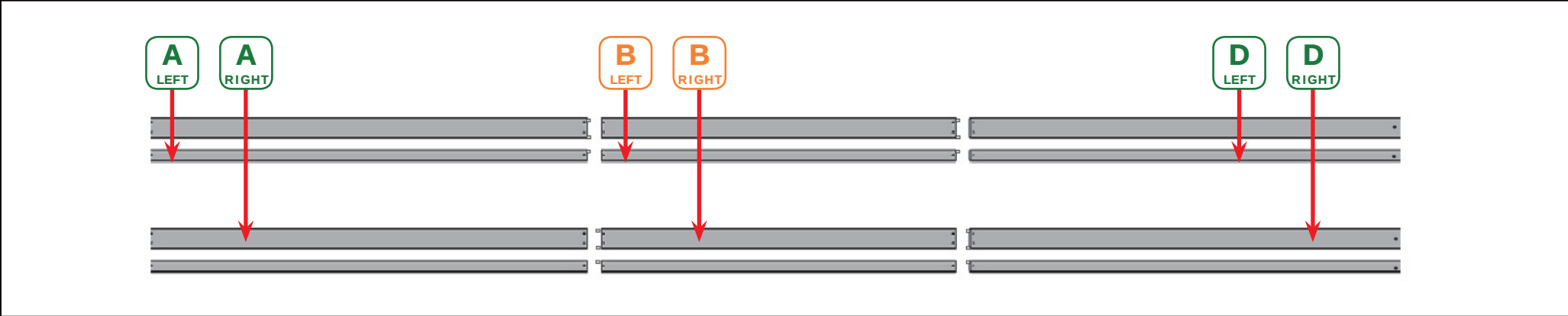
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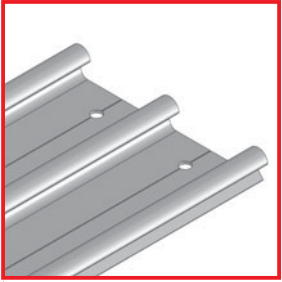
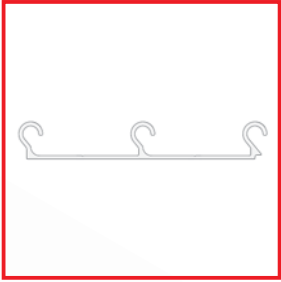
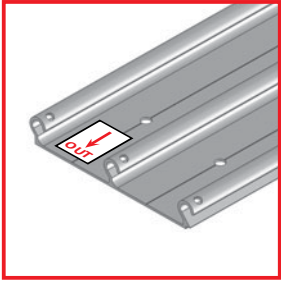
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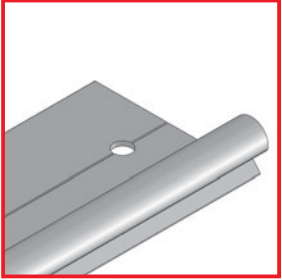
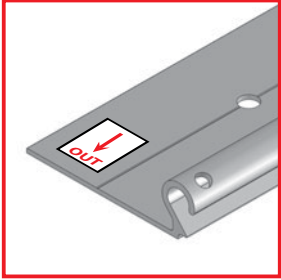
16x

40

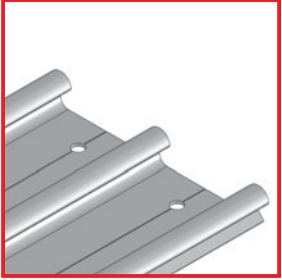
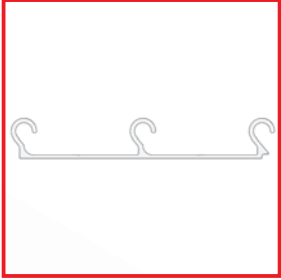
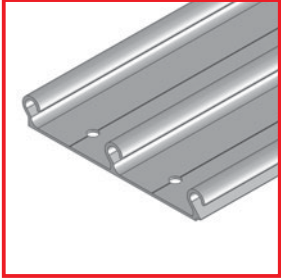




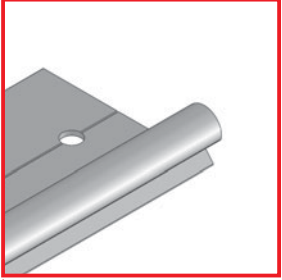
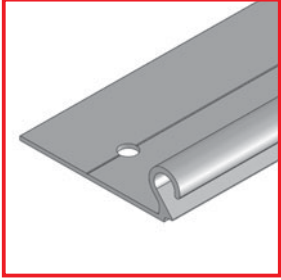
A LEFT
3200 mm
1x
41



A LEFT
3200 mm
1x
42

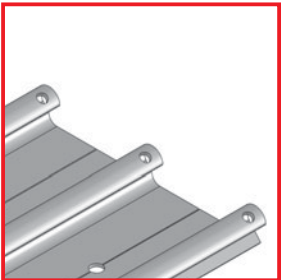
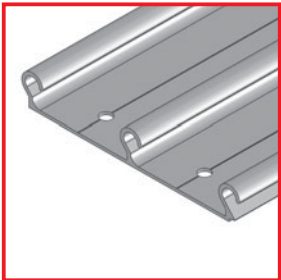


B LEFT
2100 mm
1x
43



B LEFT
2100 mm
1x
44





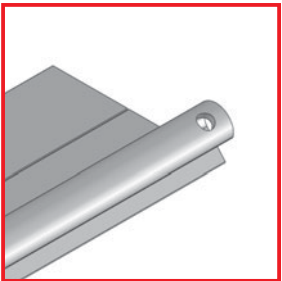
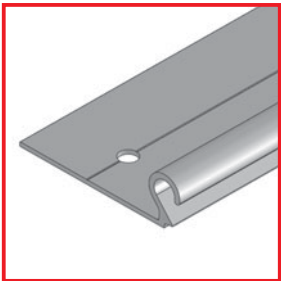
D

LEFT

3200 mm

1x

47



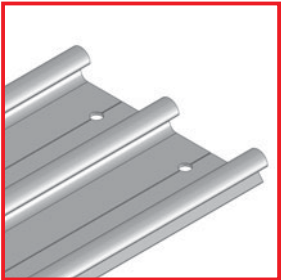
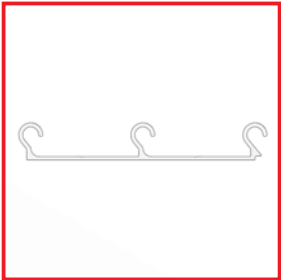
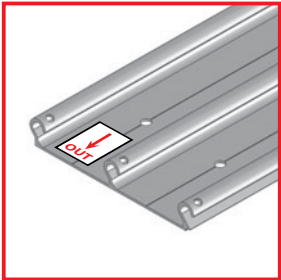
D

LEFT

3200 mm

1x

48



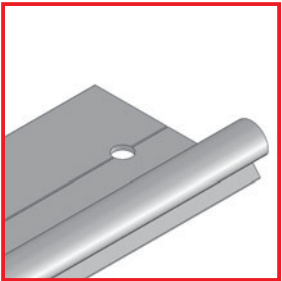
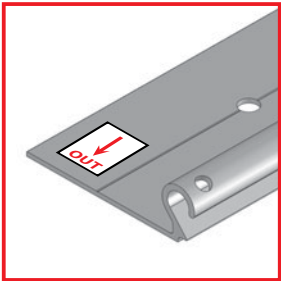
A

RIGHT

3200 mm

1x

49



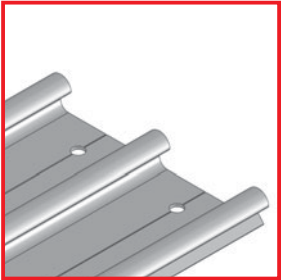
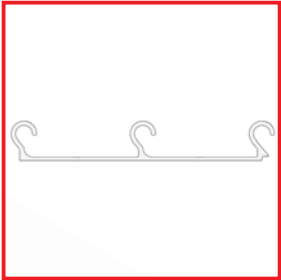
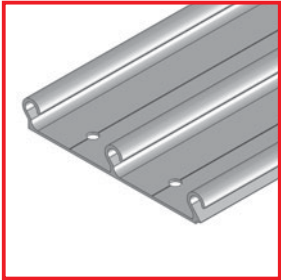
A

RIGHT

3200 mm

1x

50



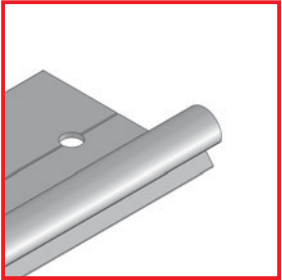
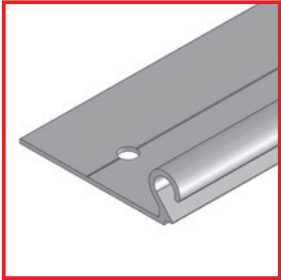
B

RIGHT

2100 mm

1x

51



B

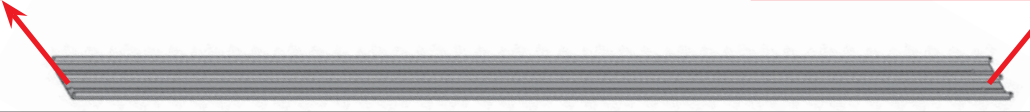
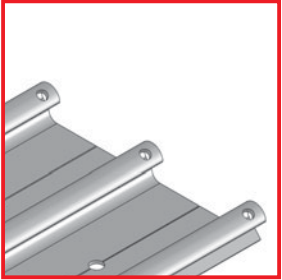
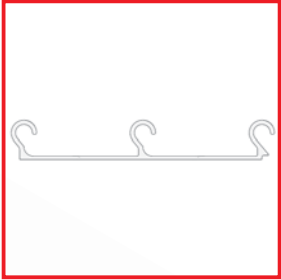
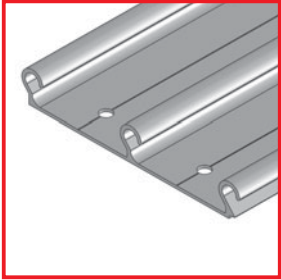
RIGHT

2100 mm

1x

52



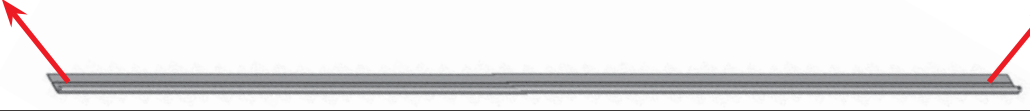
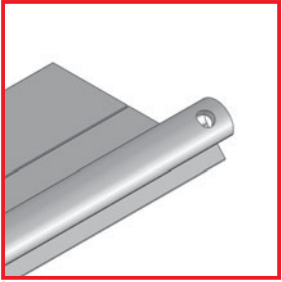
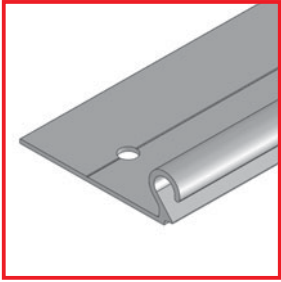


D
RIGHT

3200 mm

1x

55



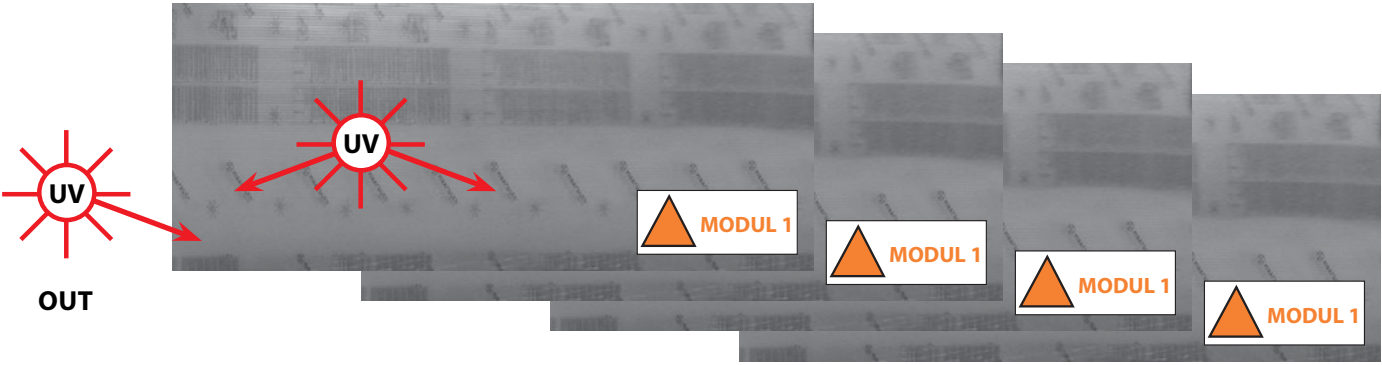
D
RIGHT

3200 mm

1x

56





OUT

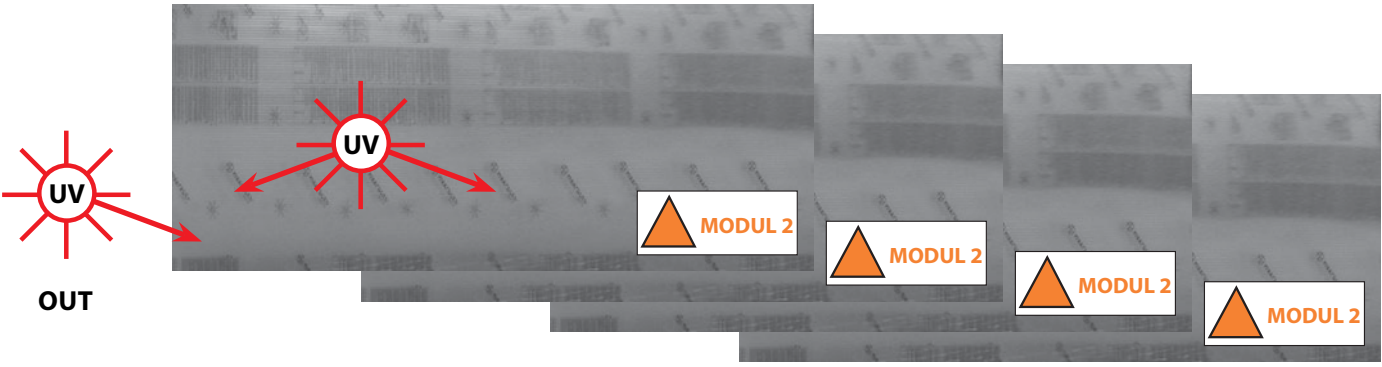
MODUL 1

MODUL A

2612 x 1049 mm

4x

57



OUT

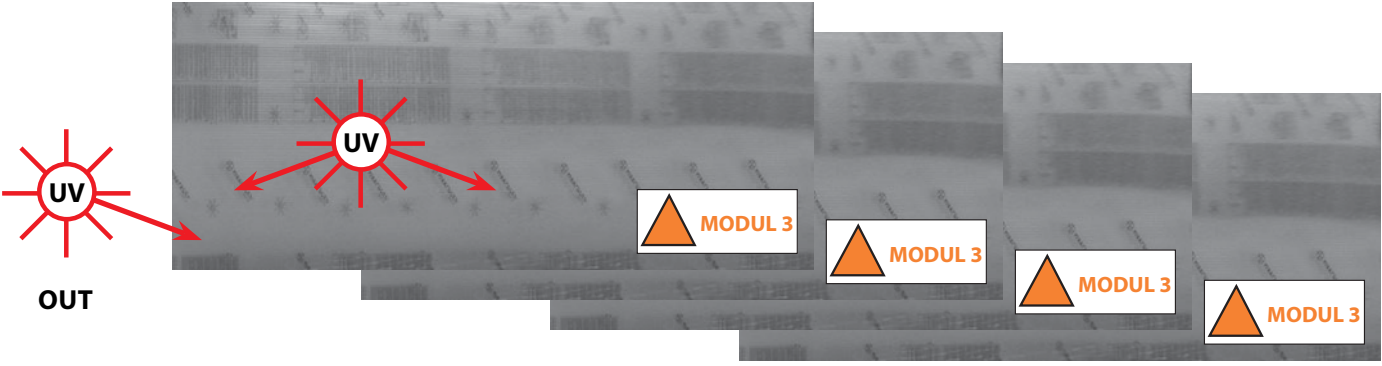
MODUL 2

MODUL B

2712 x 1049 mm

4x

58



OUT

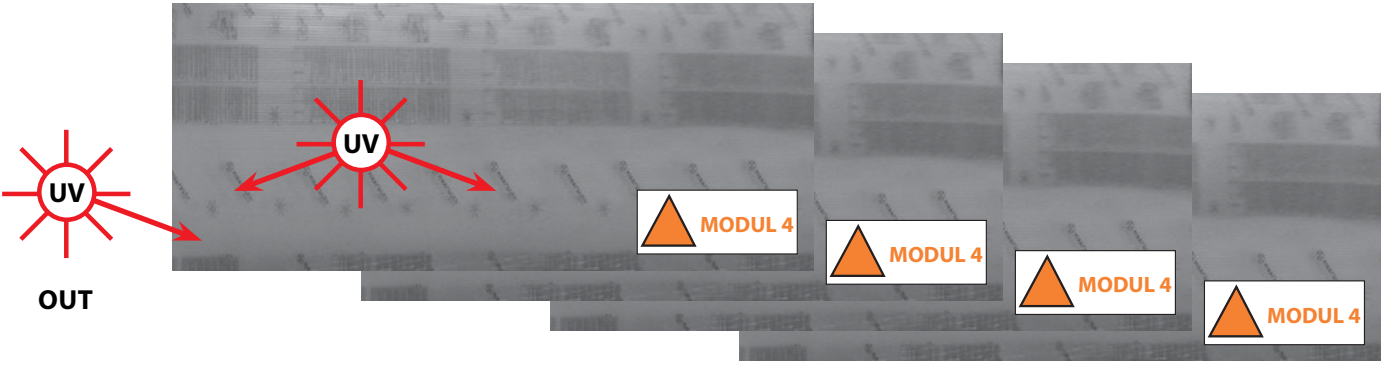
MODUL 3

MODUL C

2812 x 1049 mm

4x

59



OUT

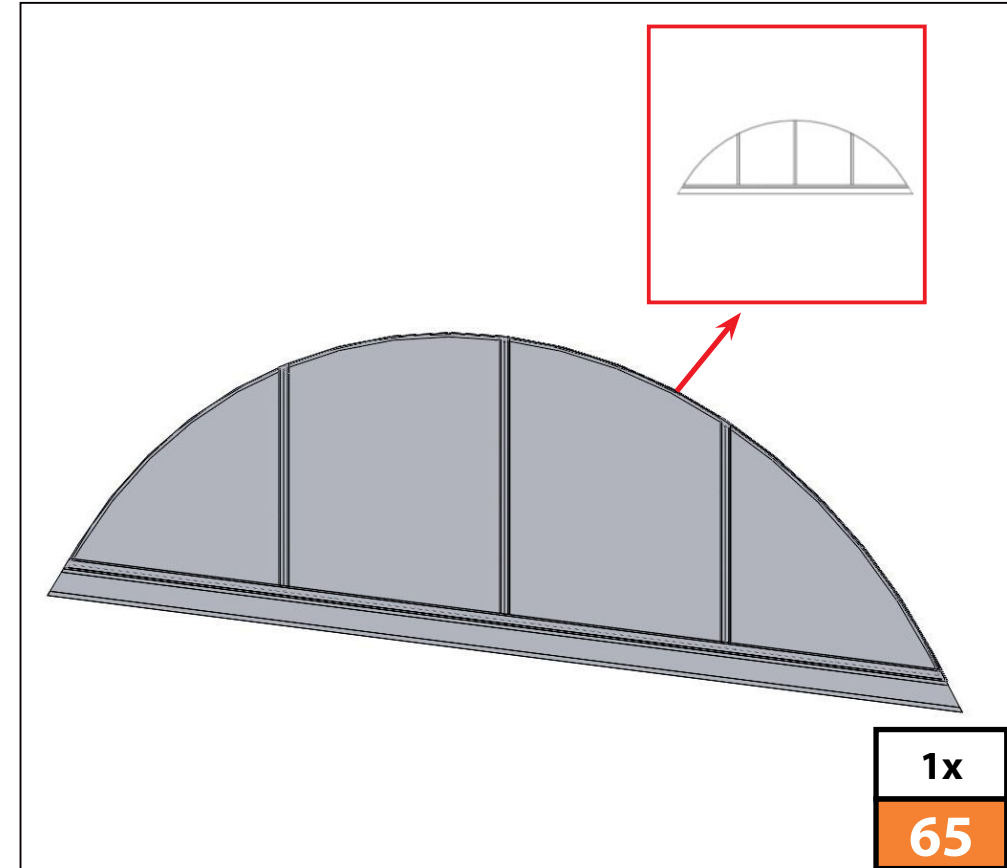
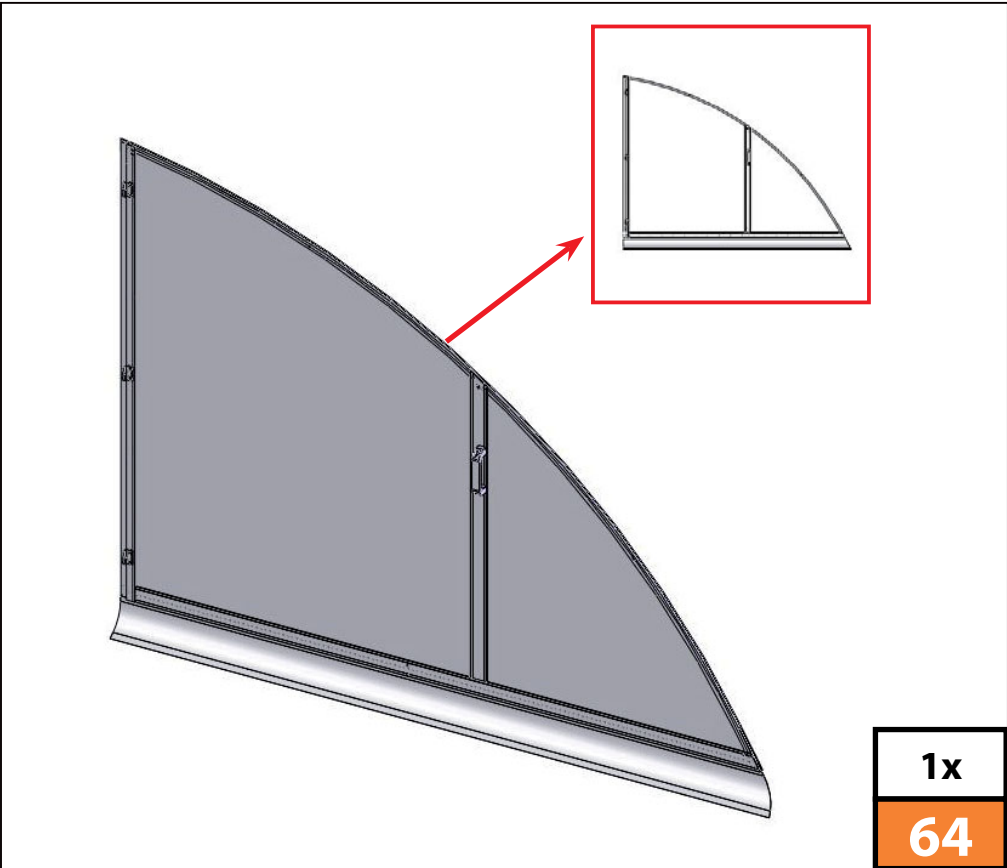
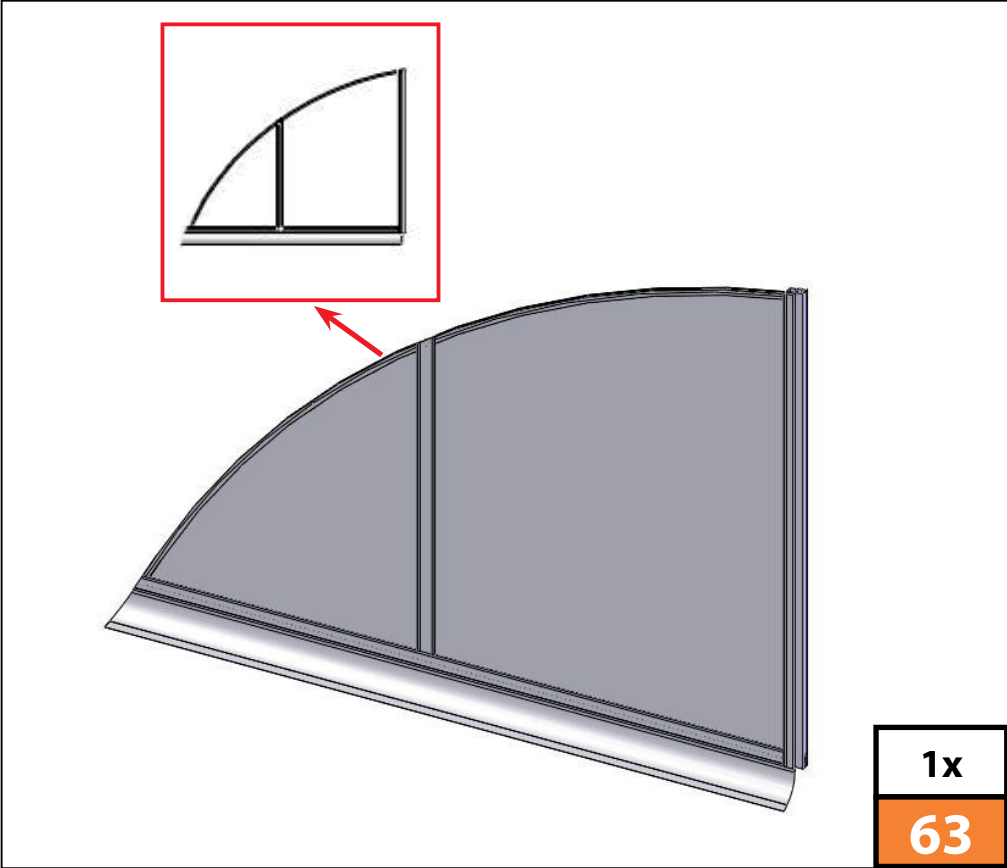
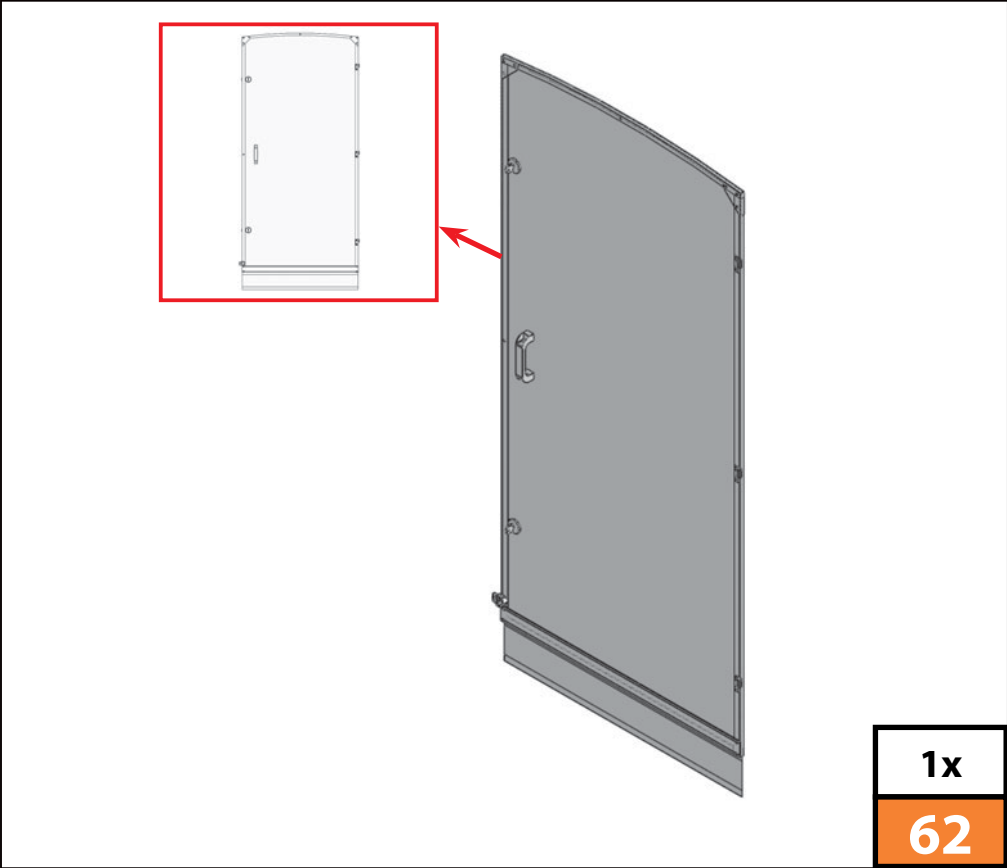
MODUL 4

MODUL D

2913 x 1049 mm

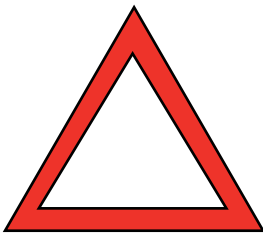
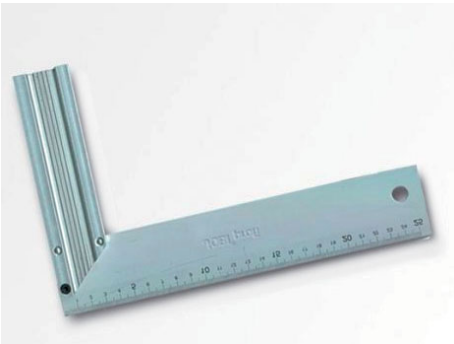
4x

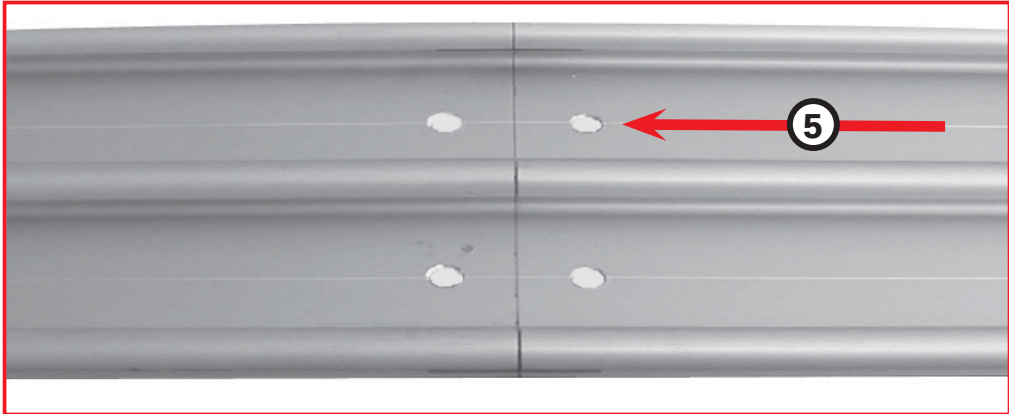
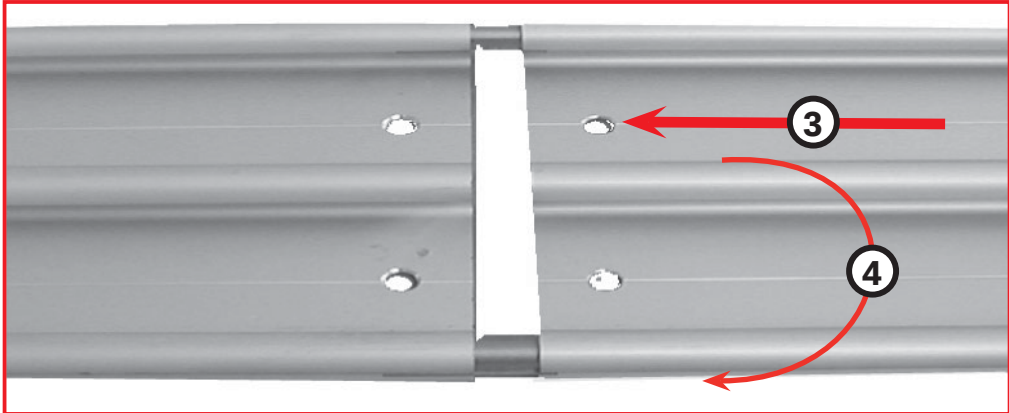
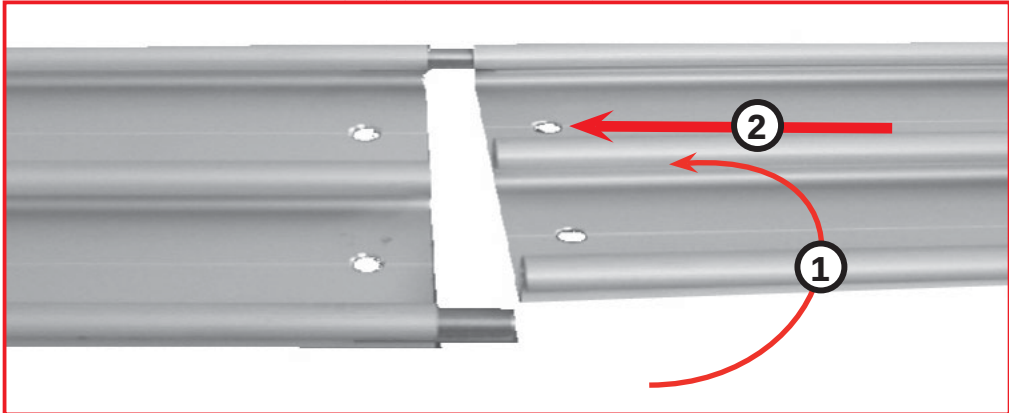
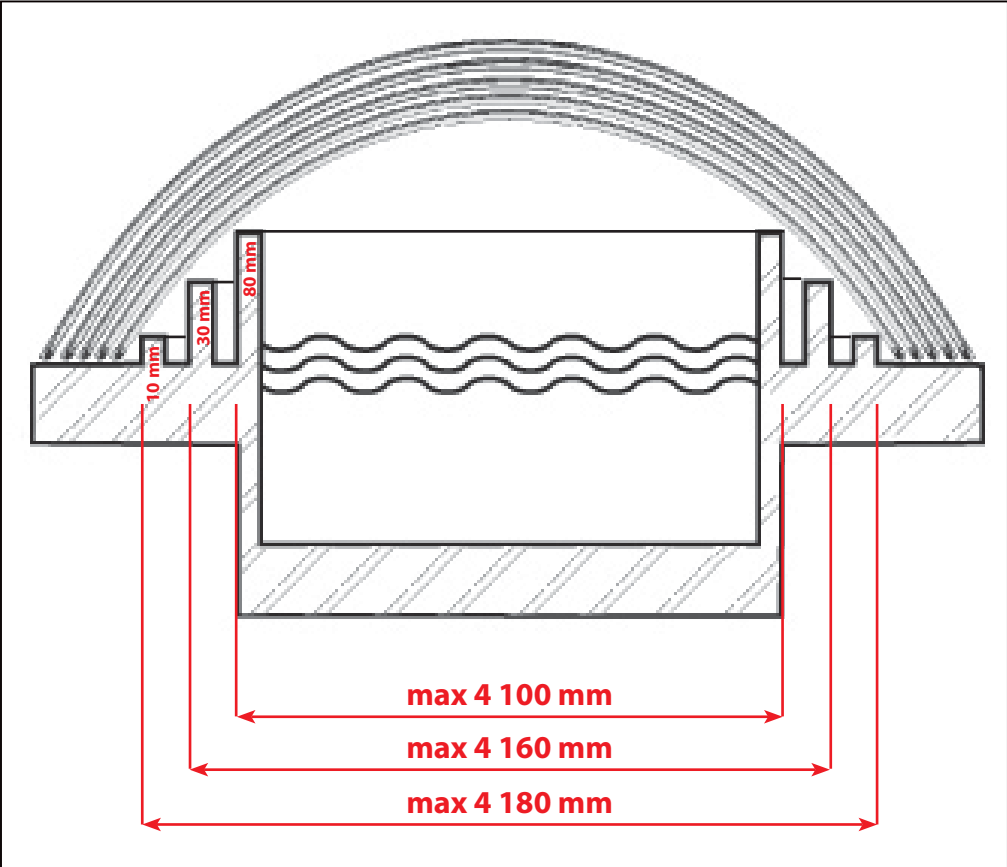
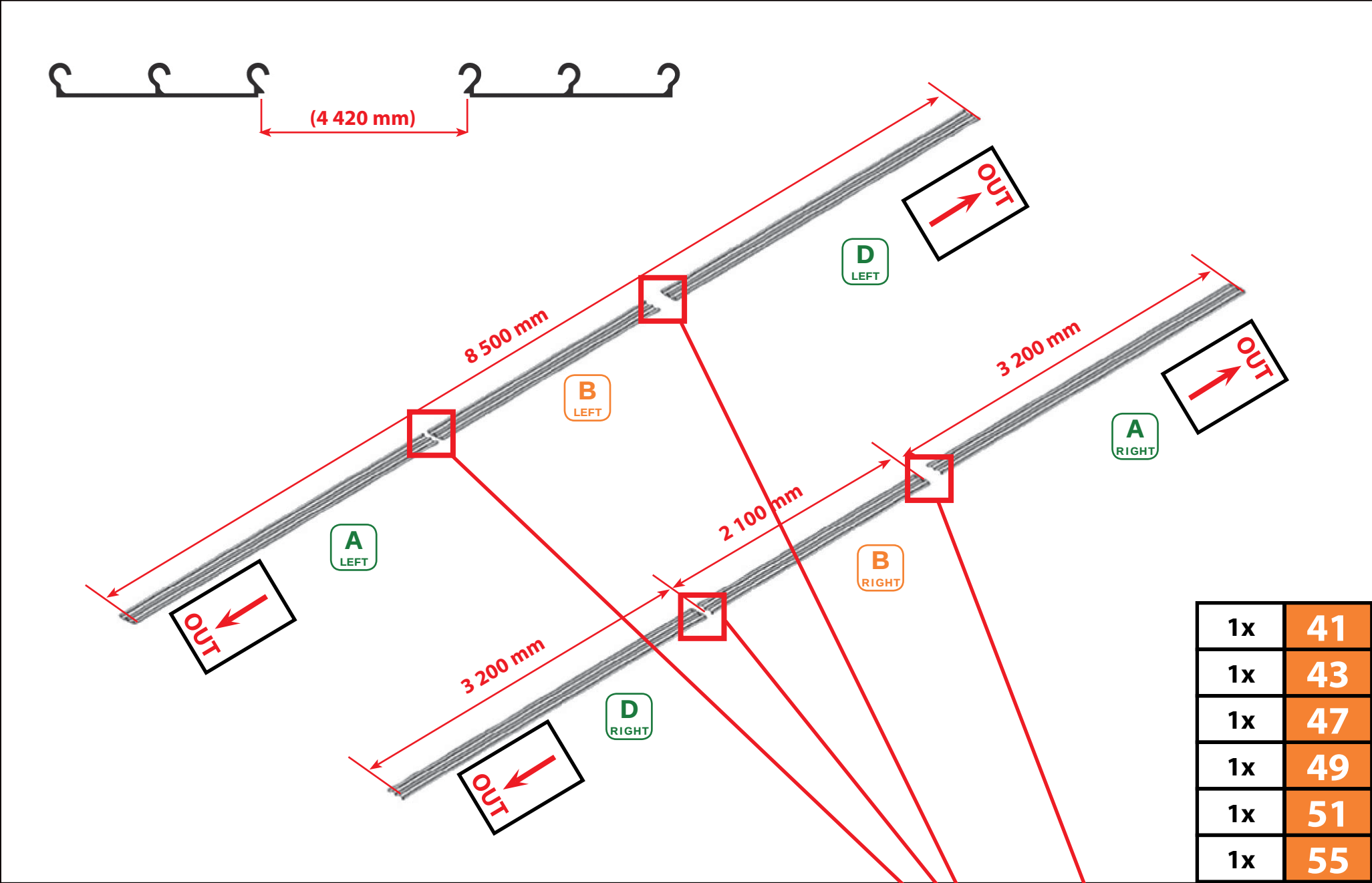
60

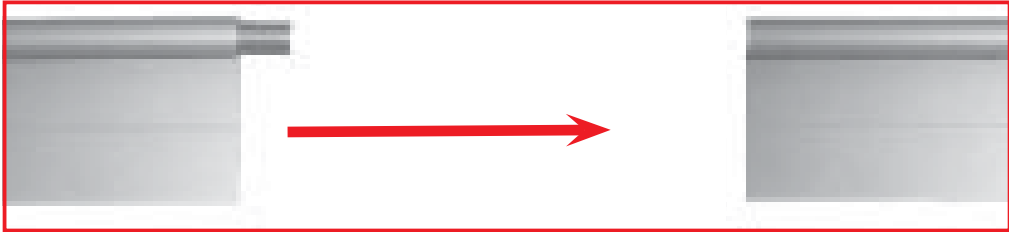
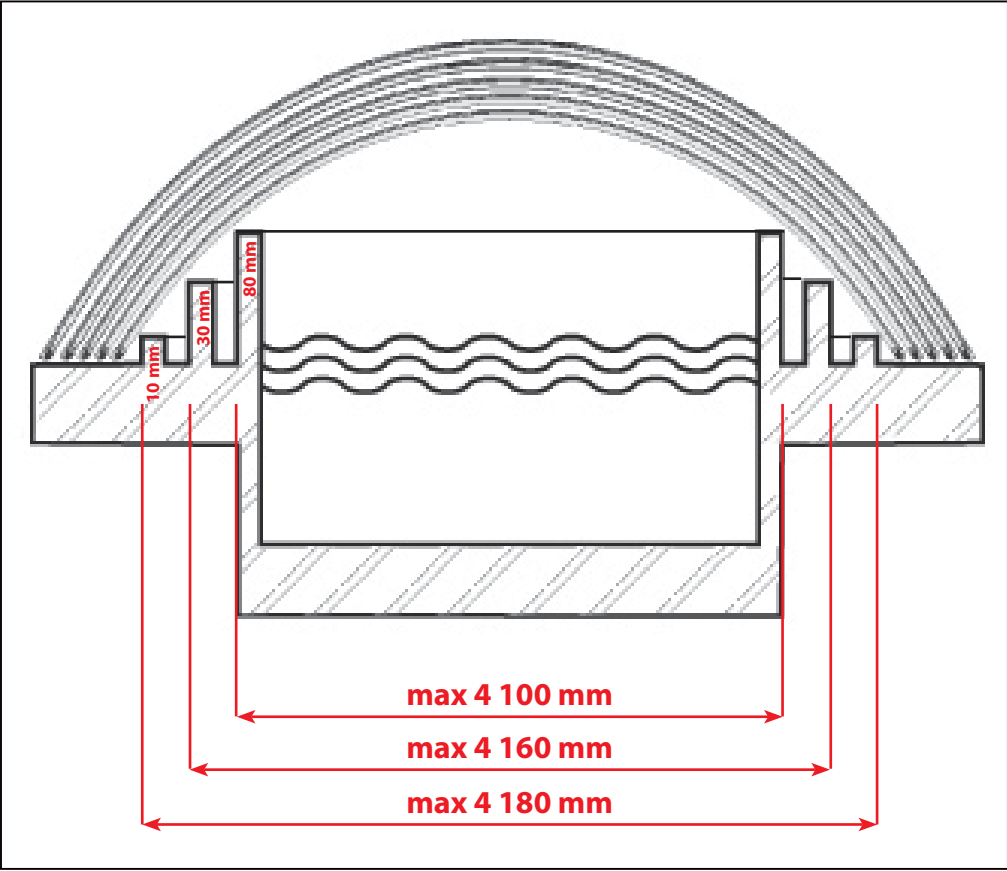
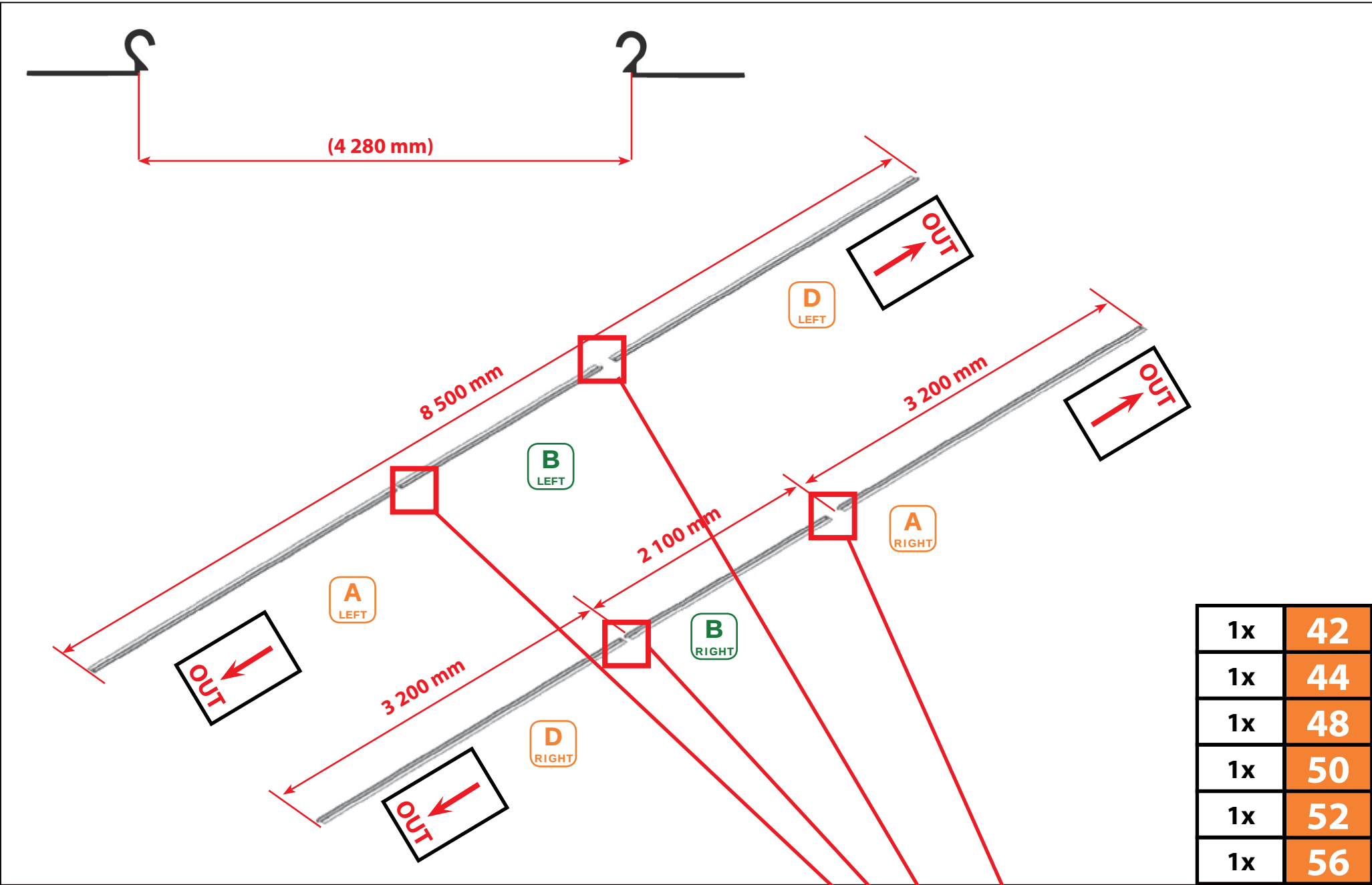




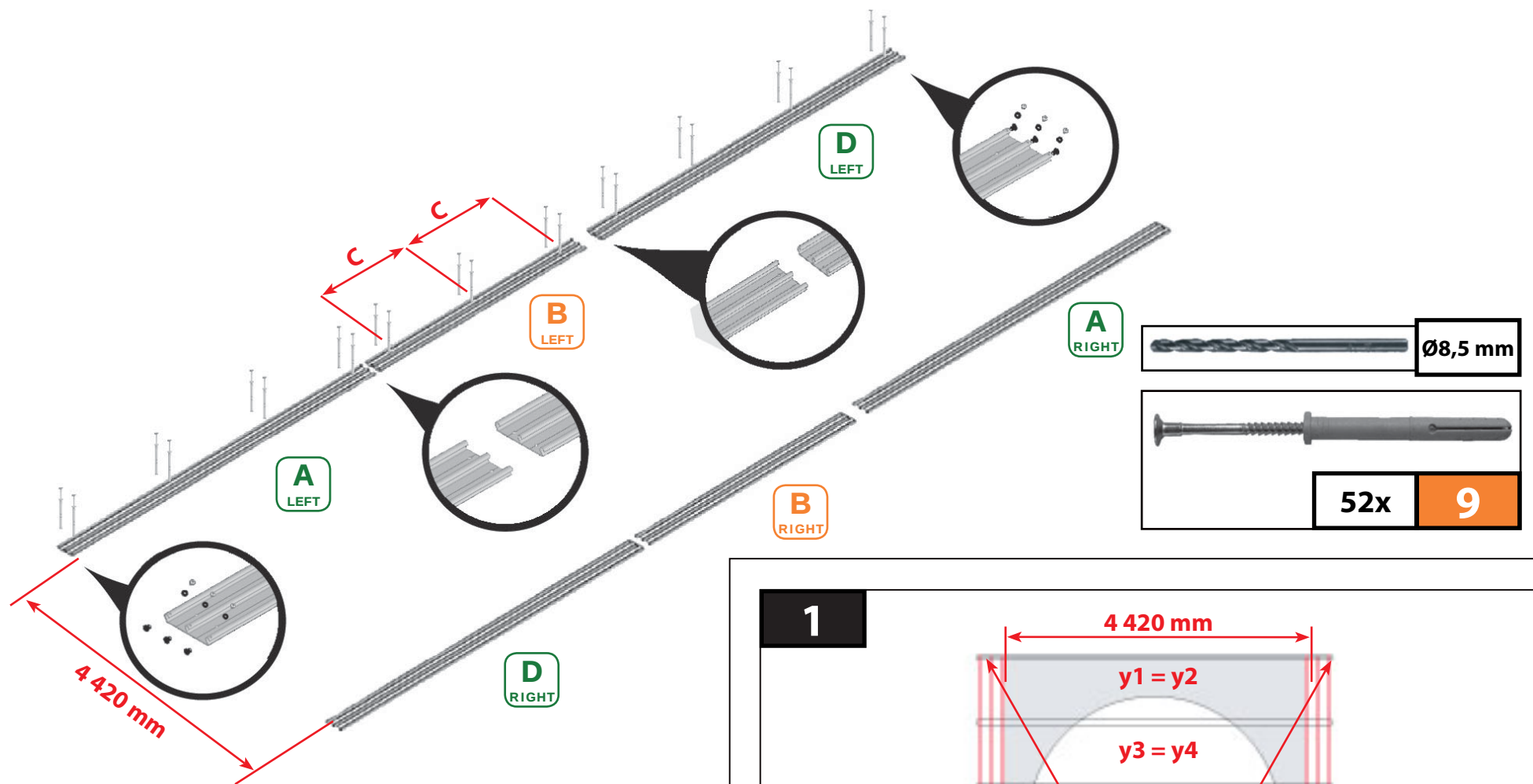
	Ø8 mm
	Ø14 mm
	Ø5,5 mm
	Ø6,5 mm
	Ø8,5 mm



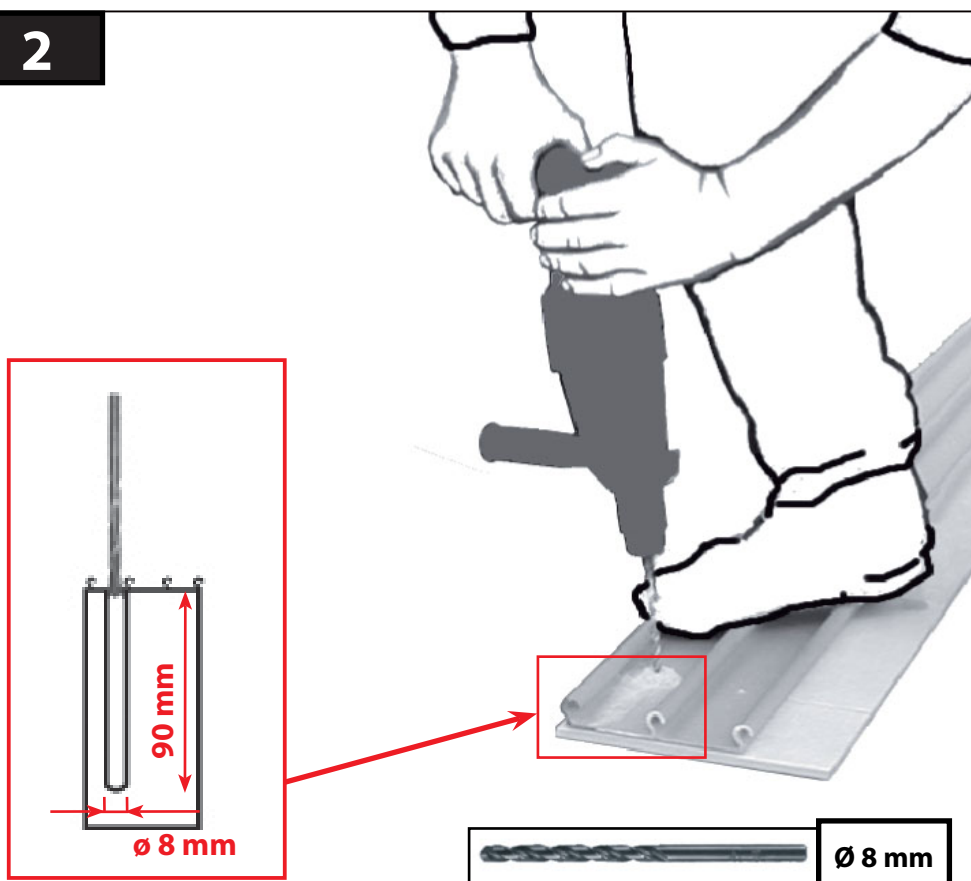




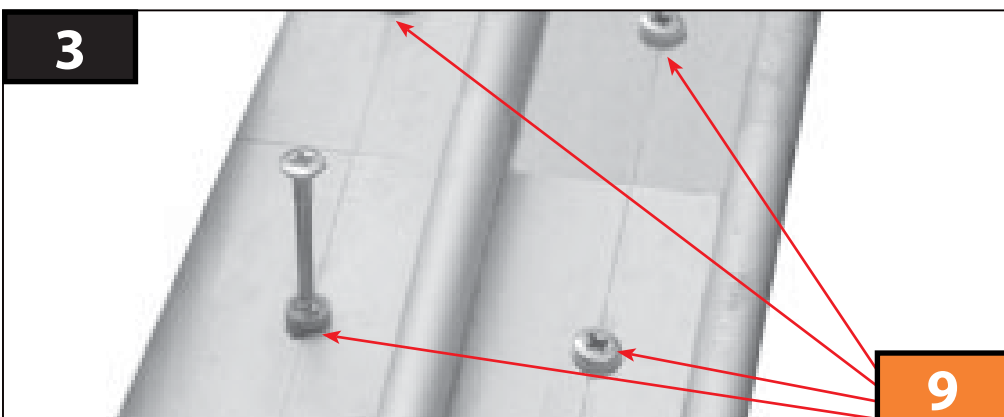
C = 800 - 1 000 mm
ø 8 mm



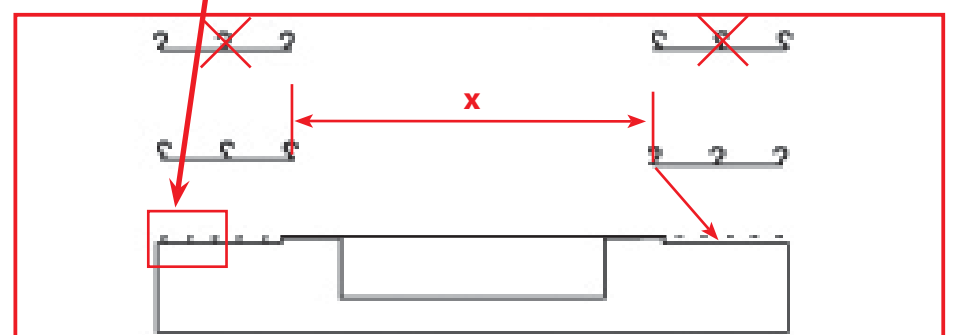
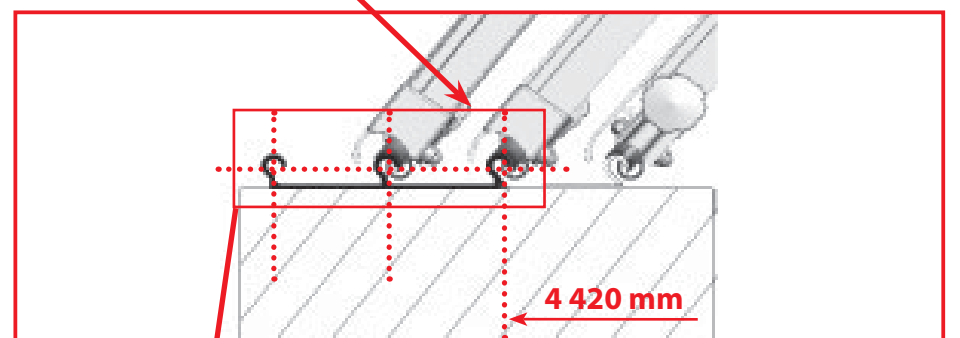
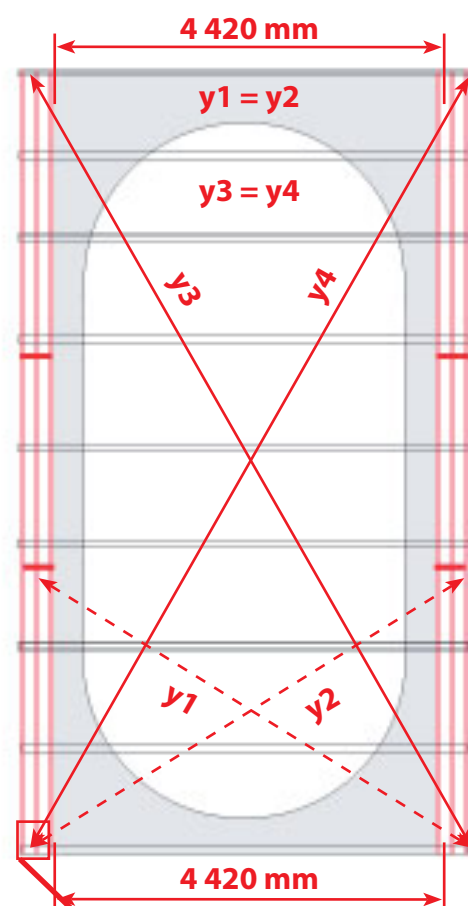
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3

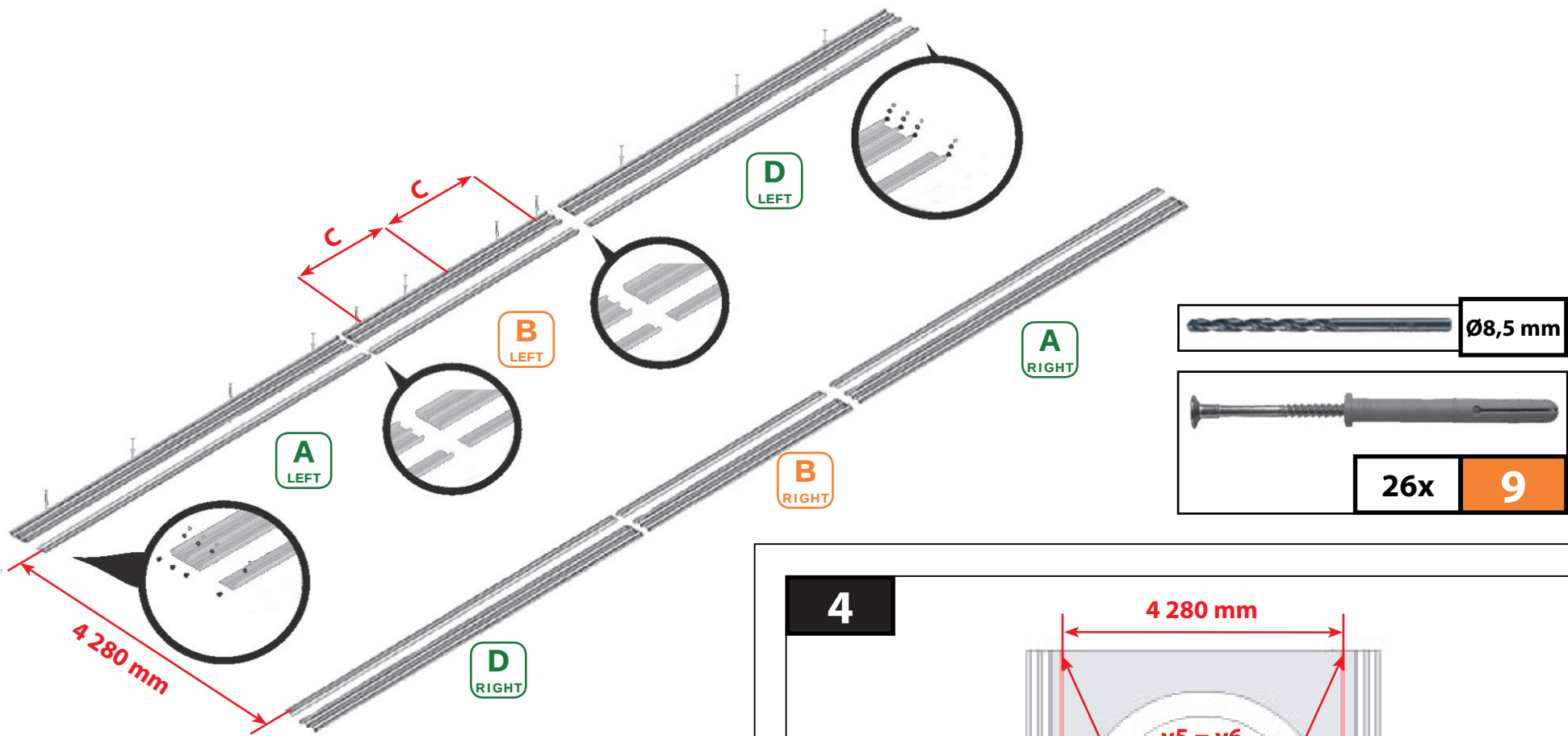


1

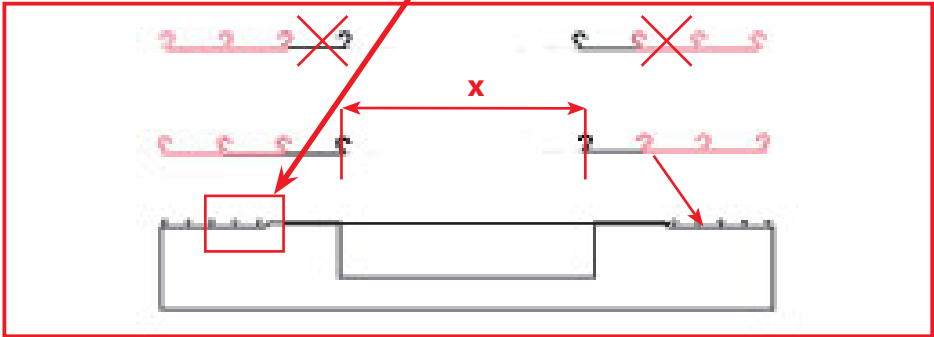
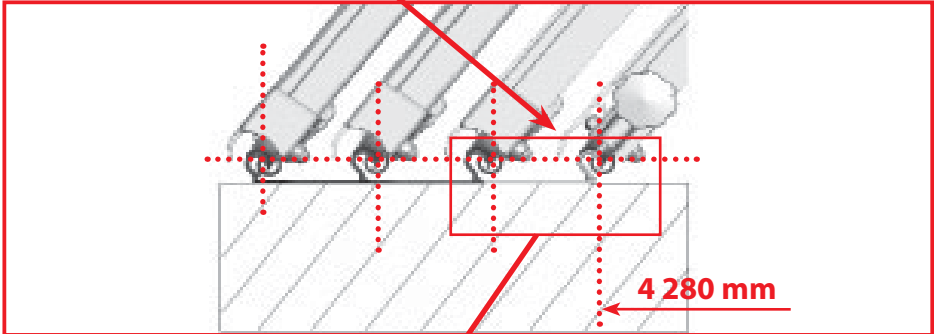
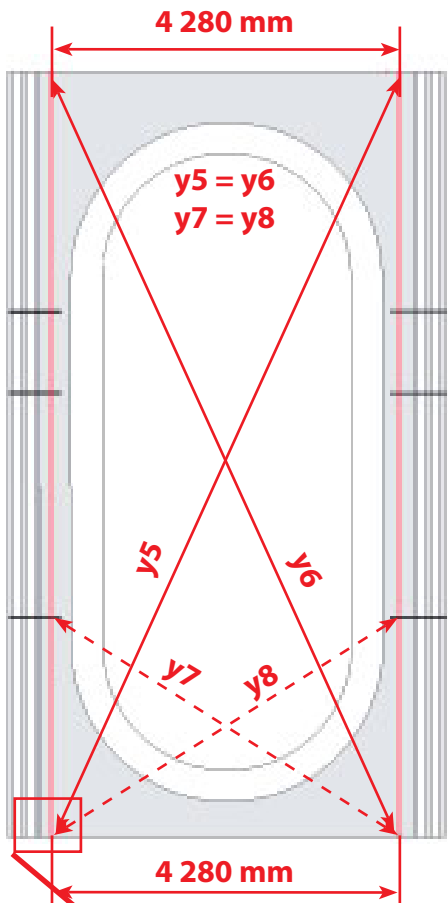




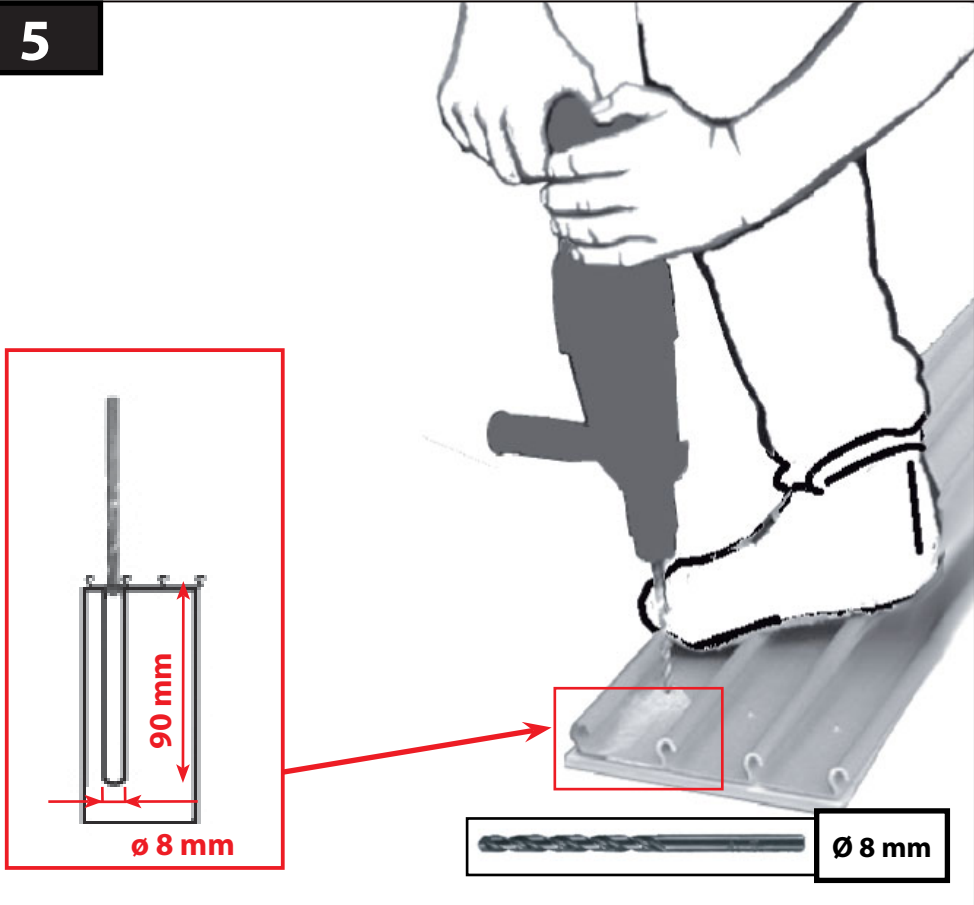
C = 800 - 1 000 mm
ø 8 mm



4

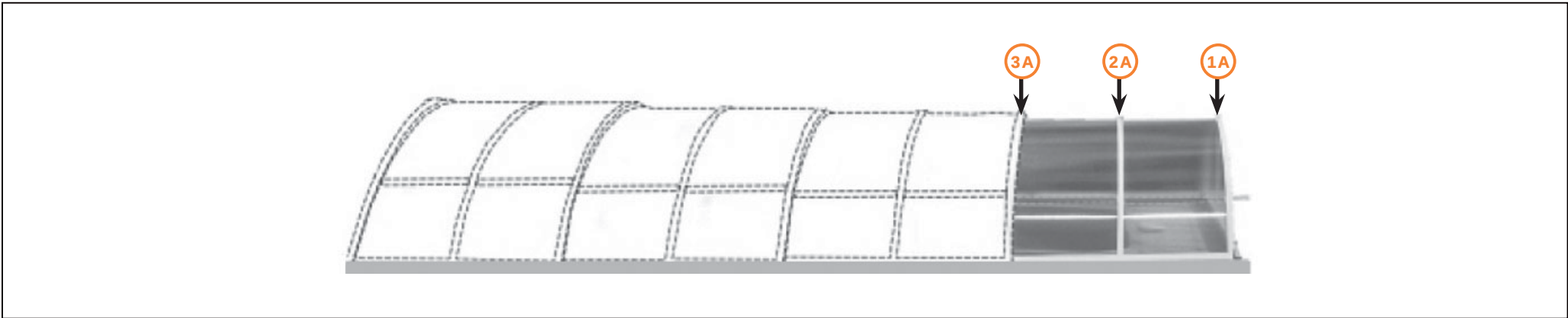


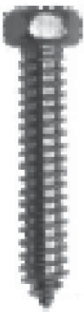
5



6







6,3 x 38

12x

3



4x

4



ø4 x 16

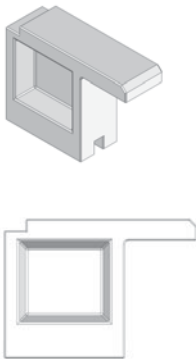
24x

7



2x

11



2x

12



1x

13



ø 4,2

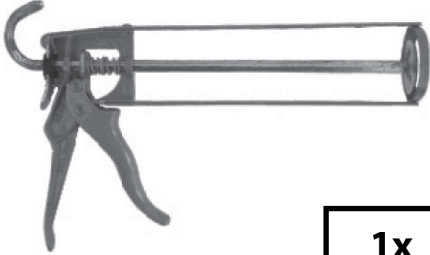
1x

14



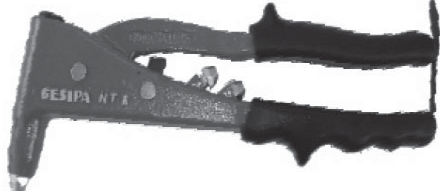
1x

15



1x

16



1x

17

MODUL A



1A	1x	21
2A	1x	22
3A	1x	23



2x

36



1x

38



1x

39



4x

40



MODUL 1

2612 x 1049 mm

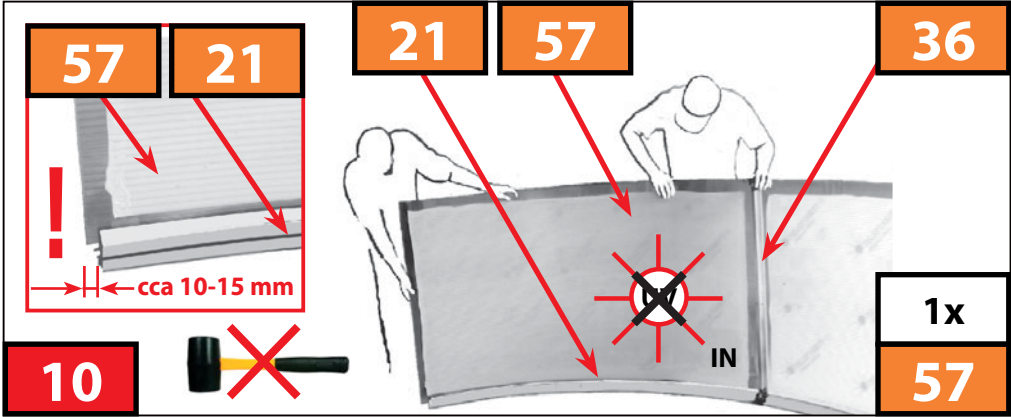
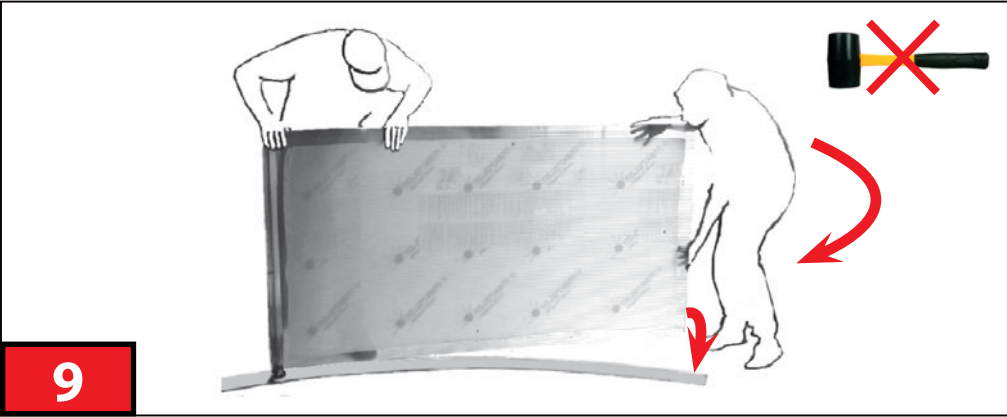
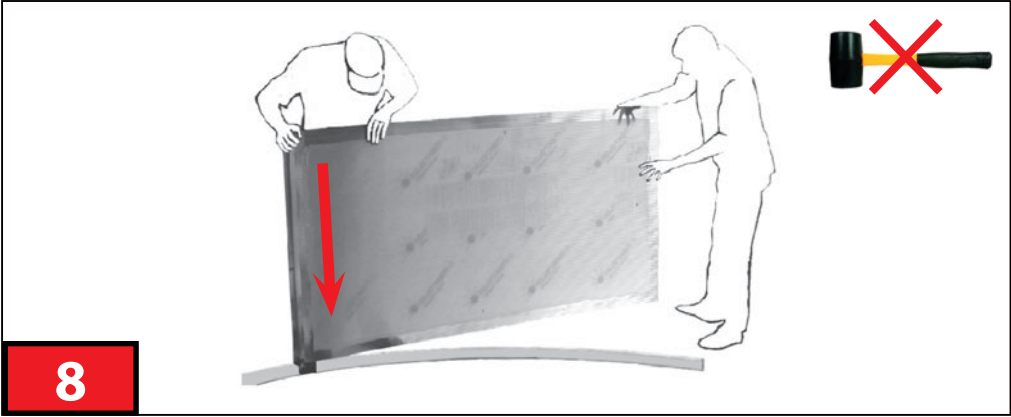
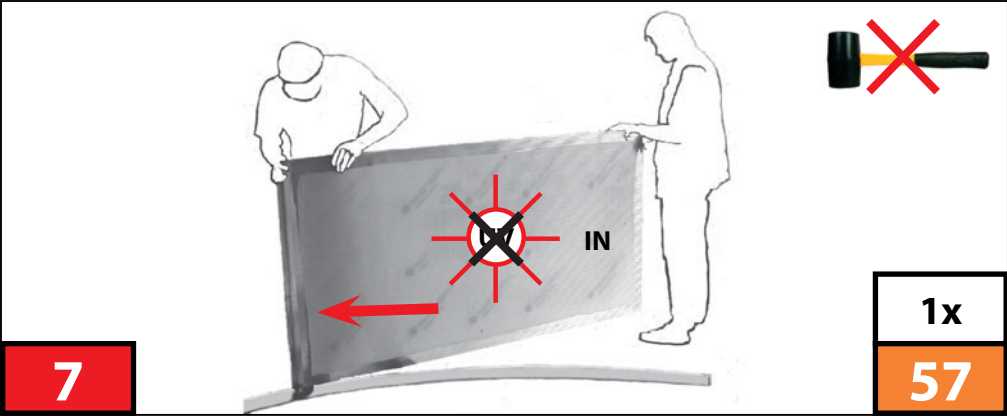
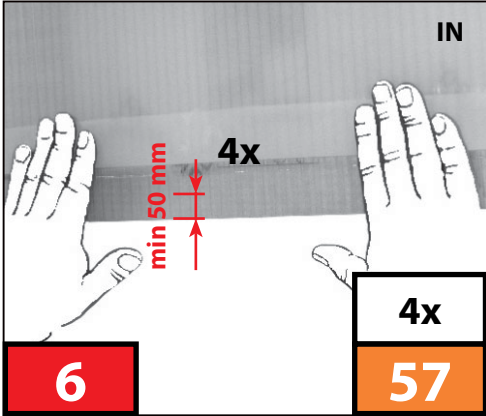
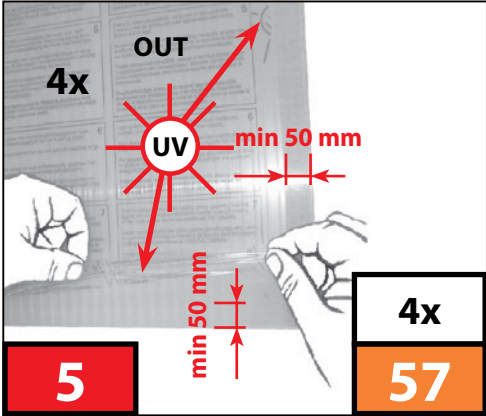
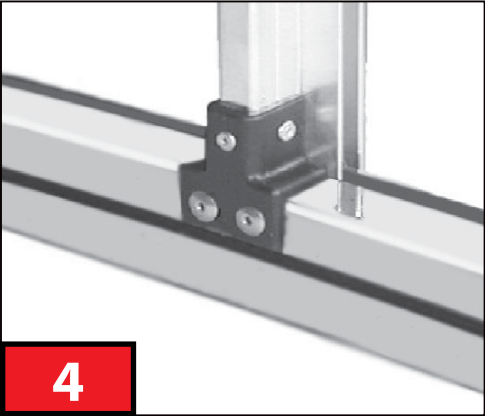
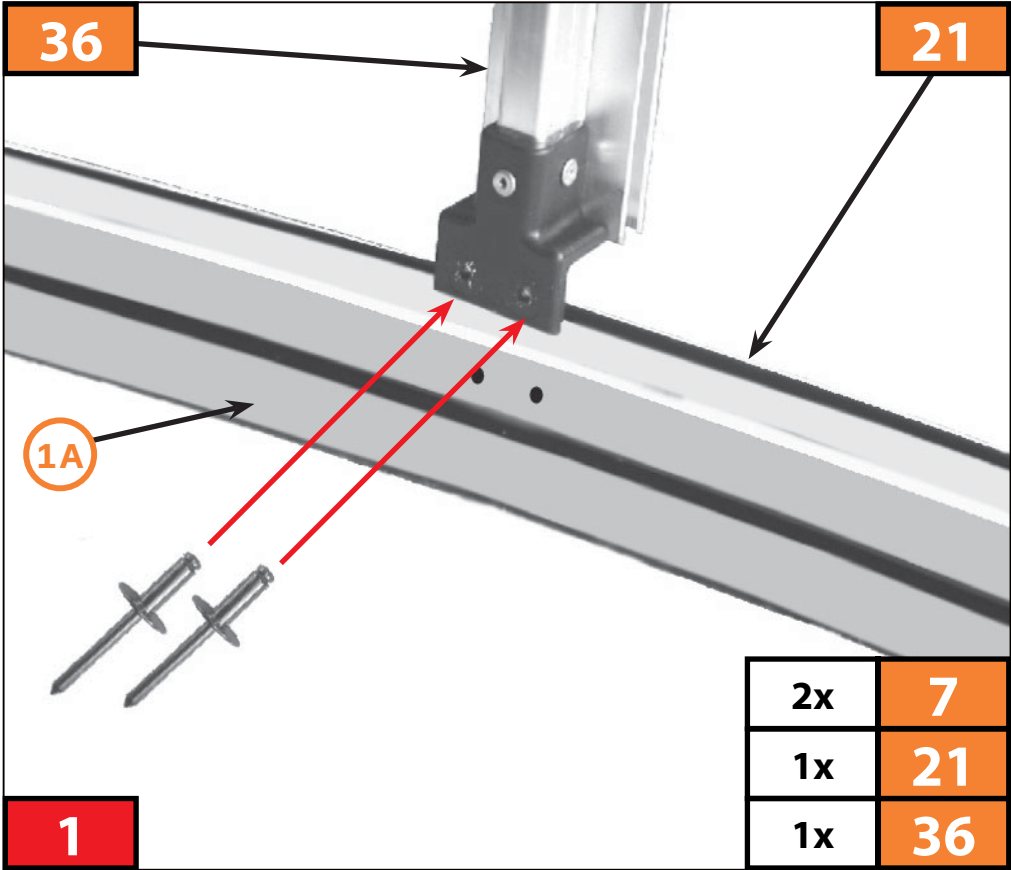
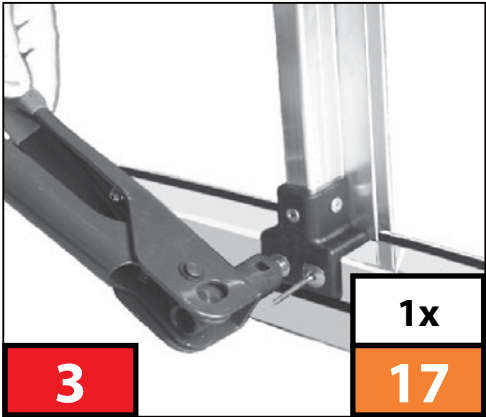
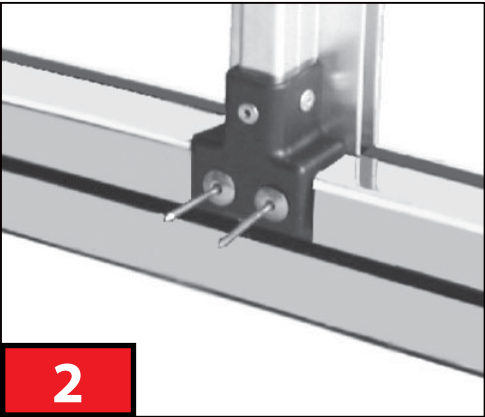
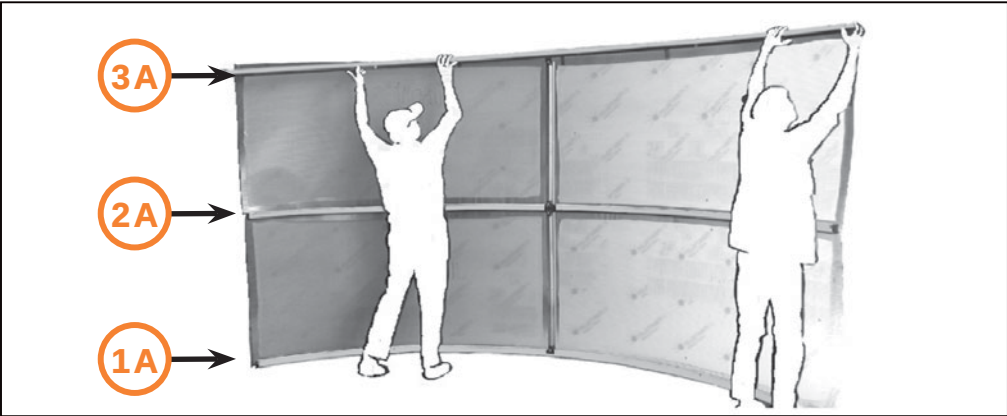
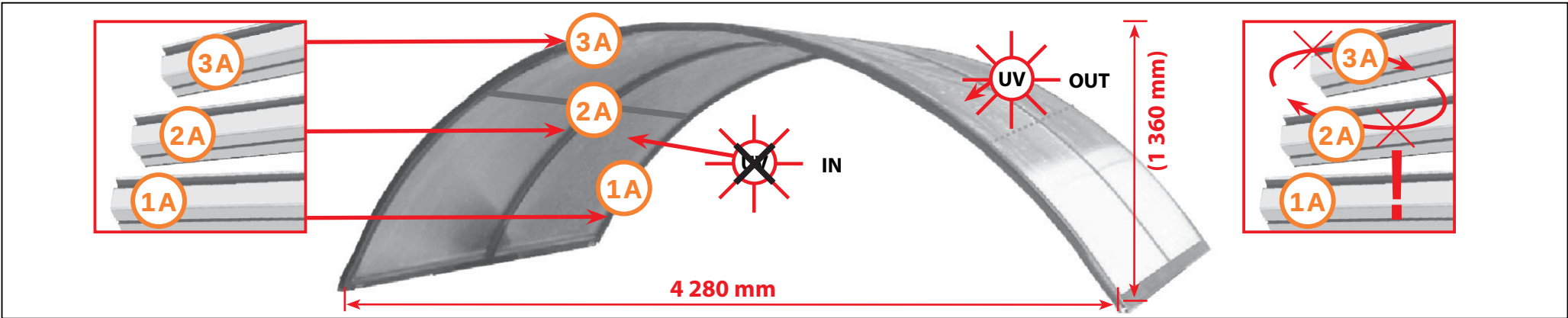
4x

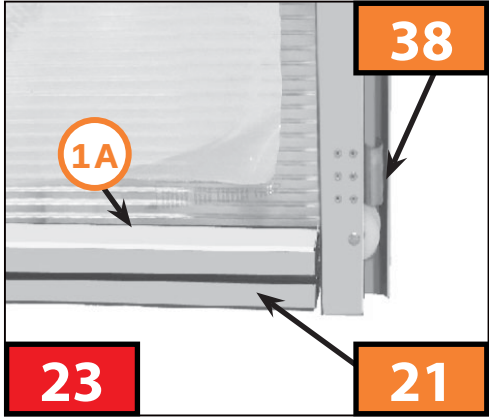
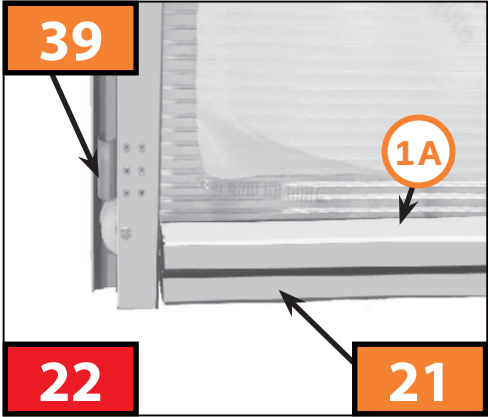
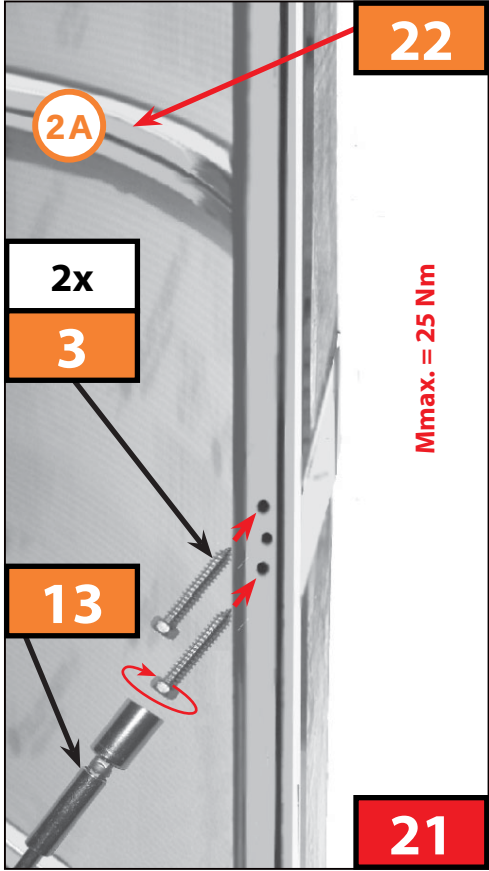
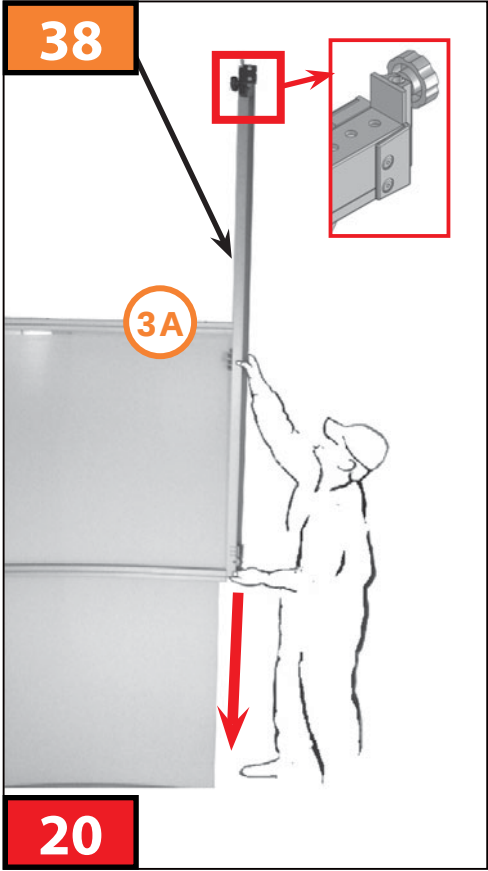
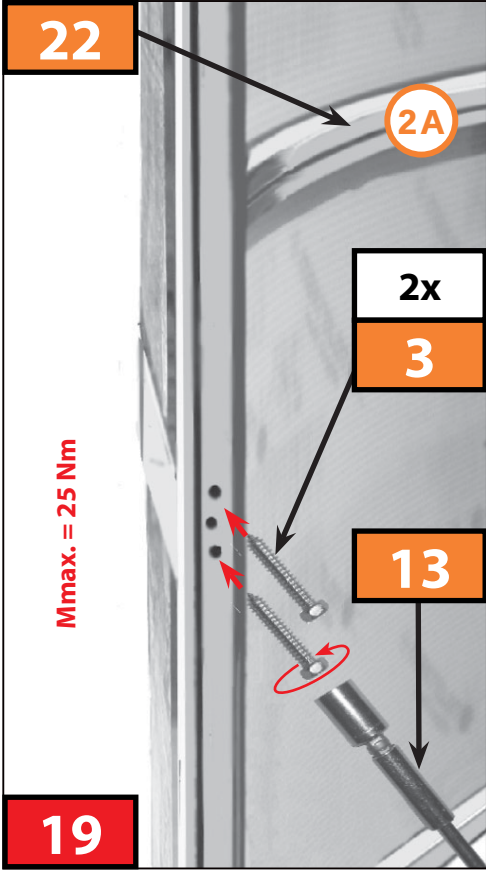
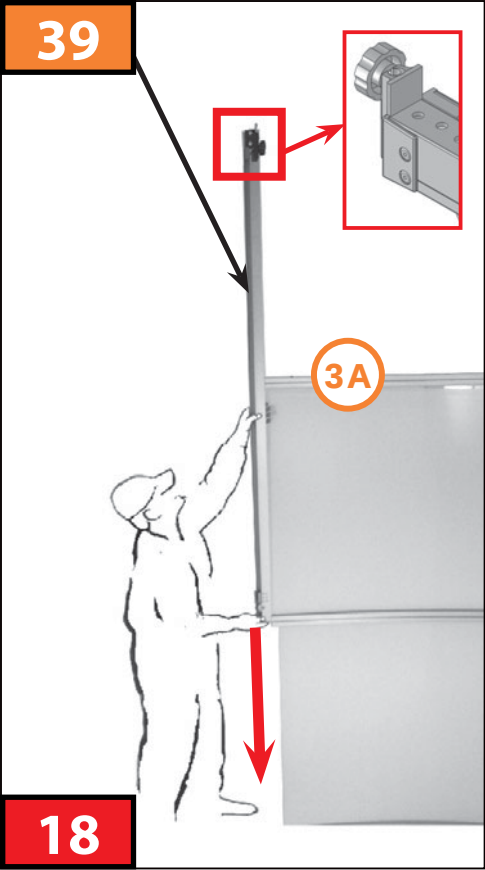
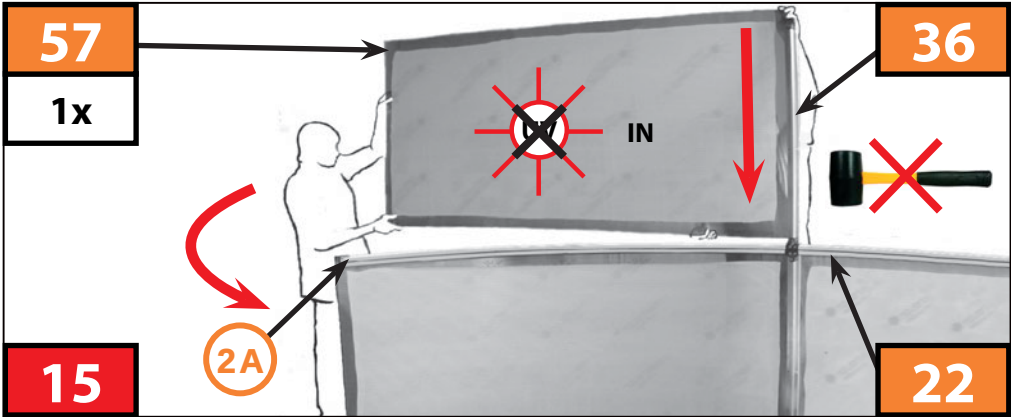
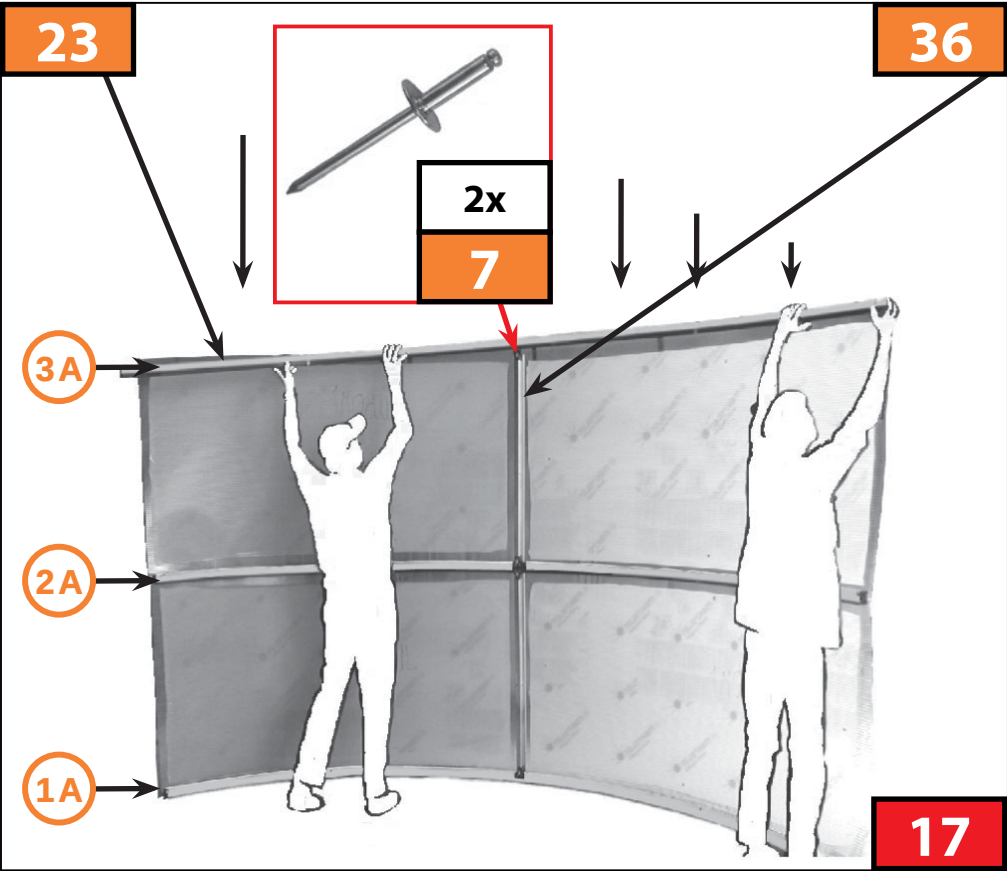
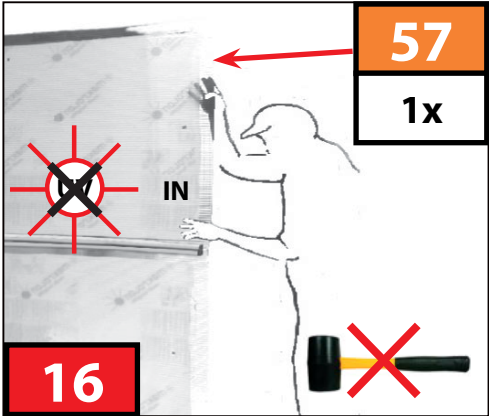
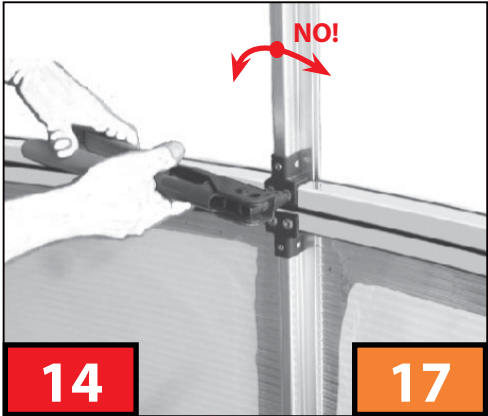
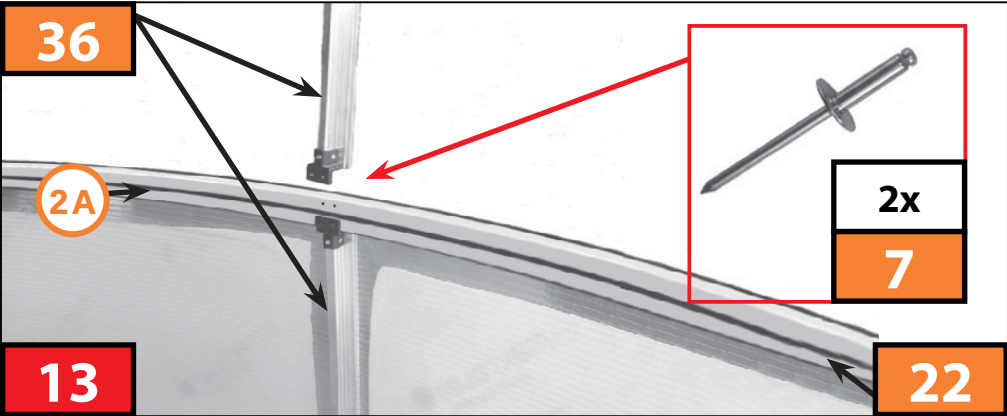
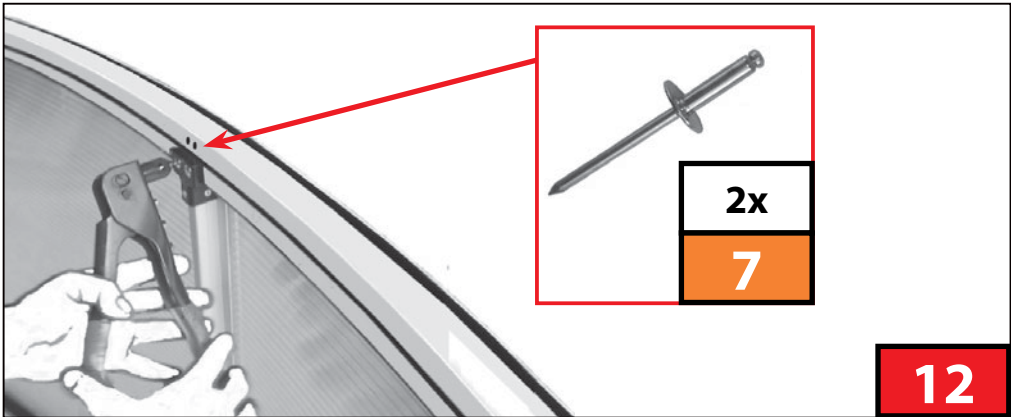
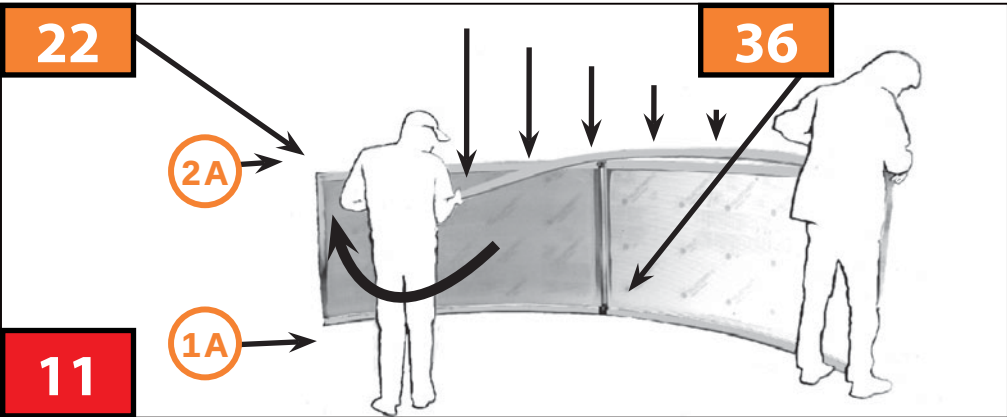
MODUL A

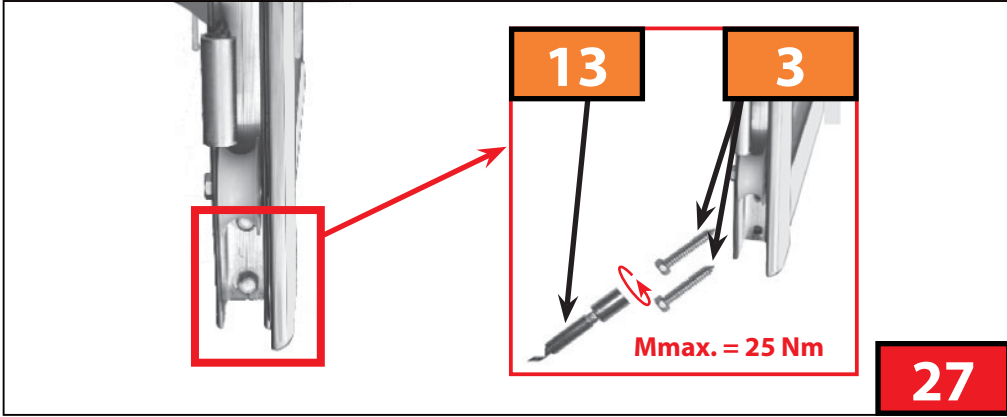
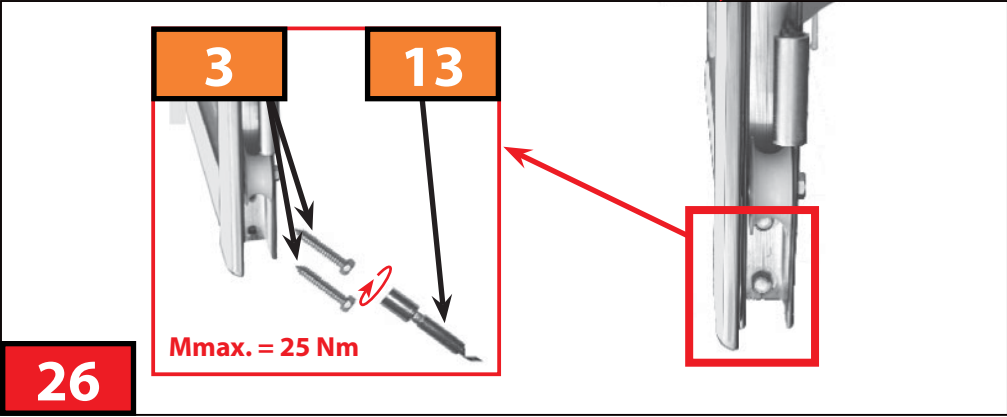
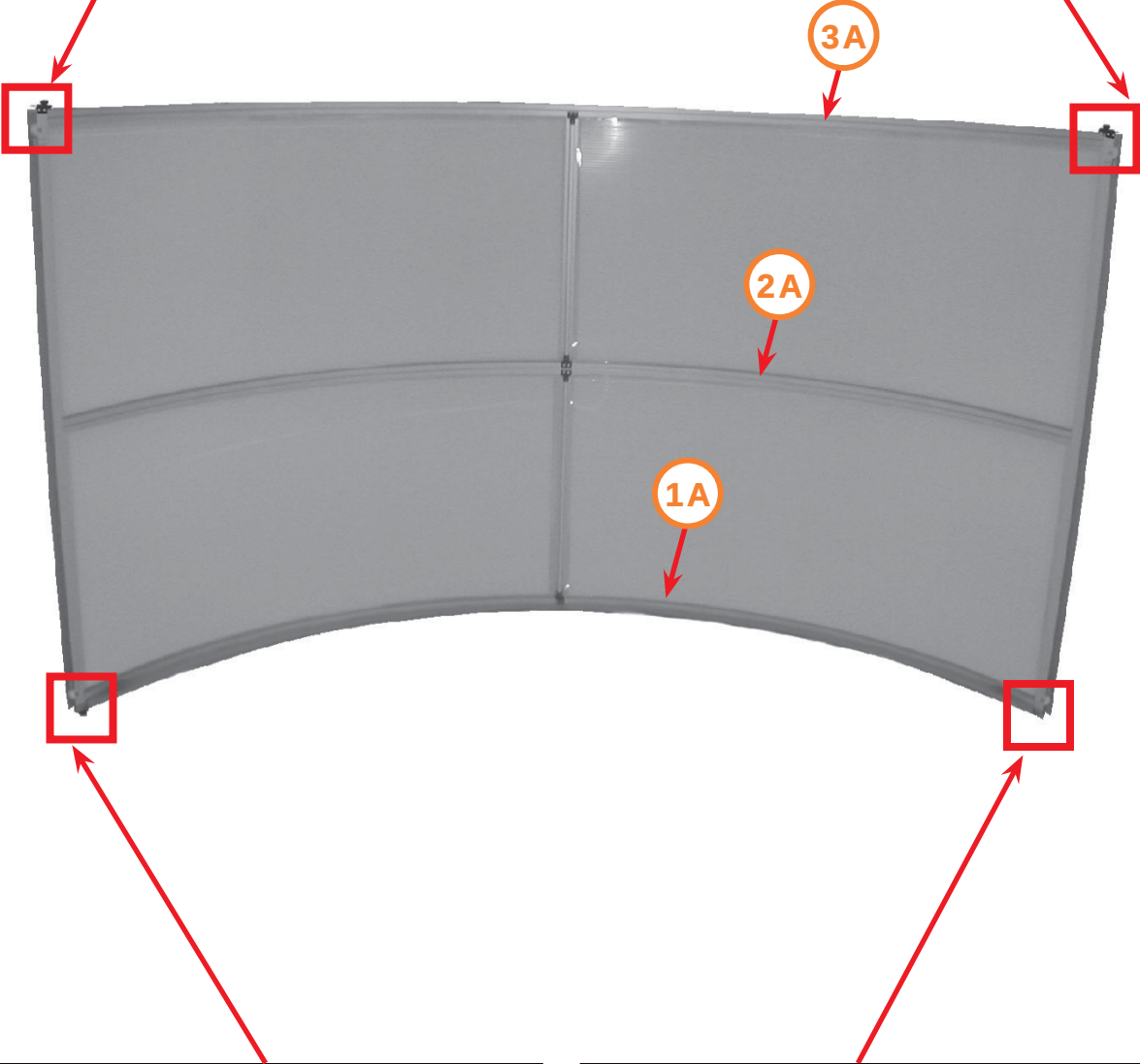
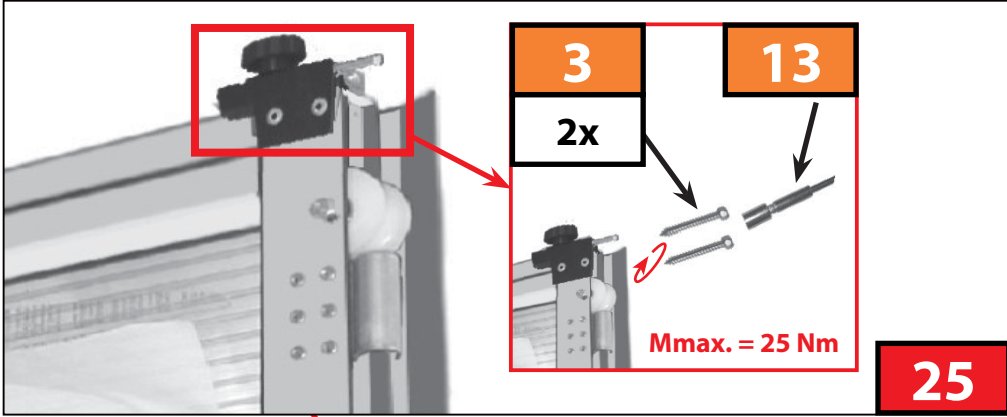
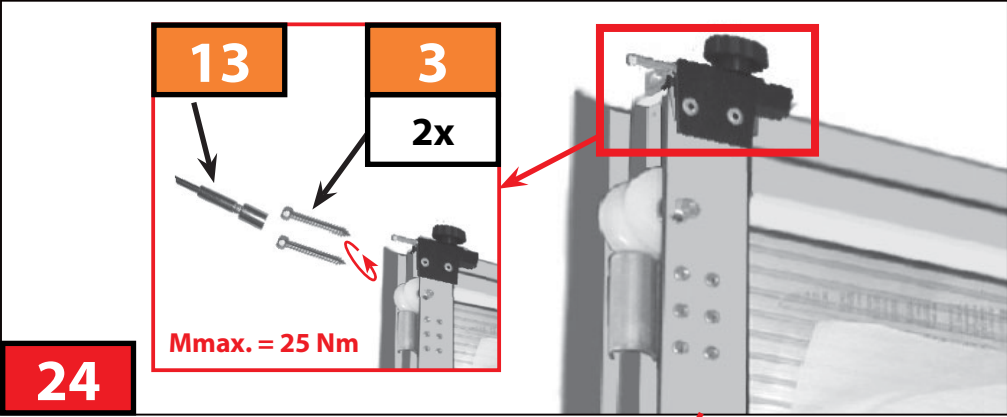
57

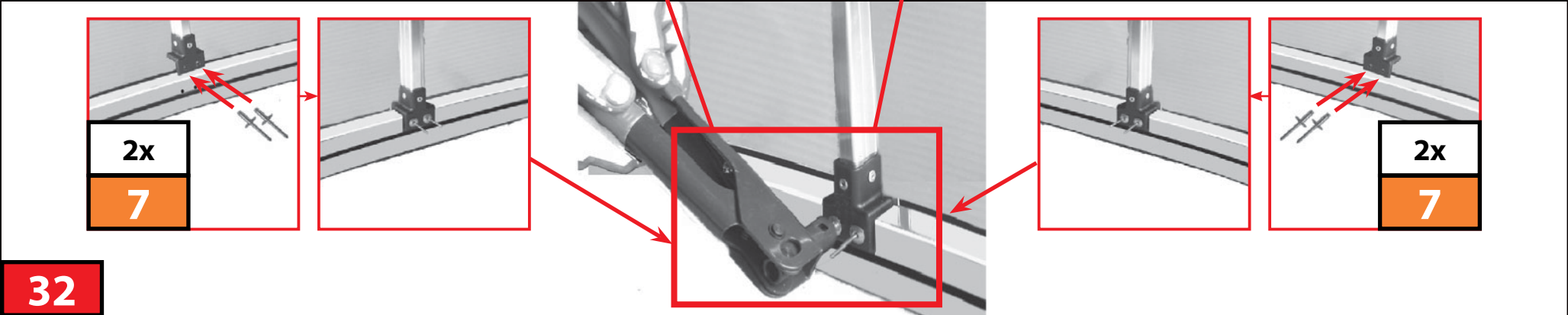
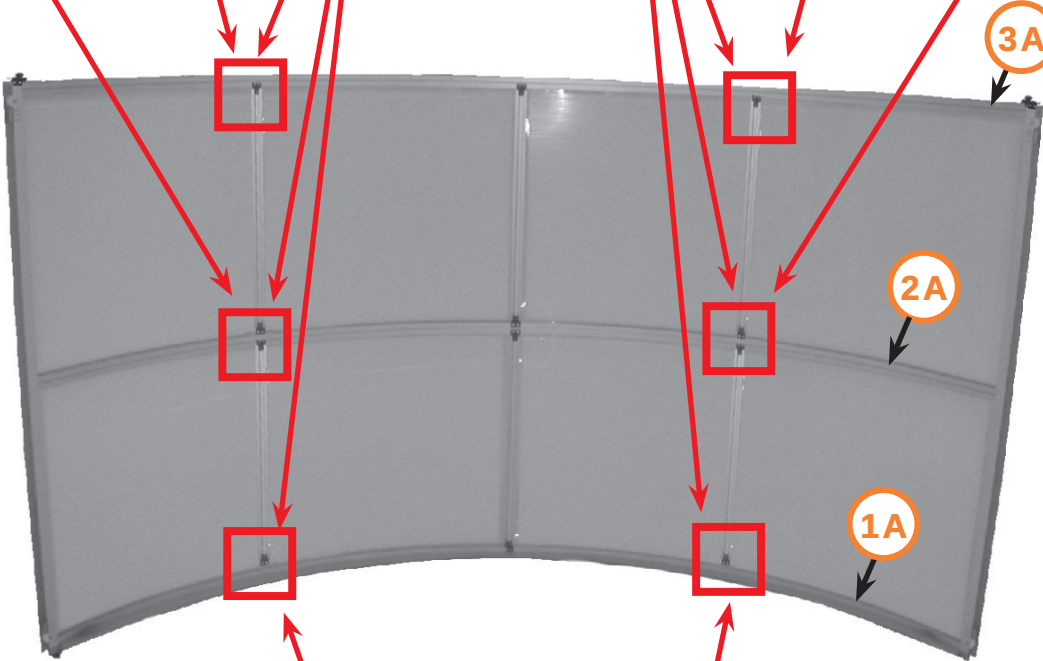
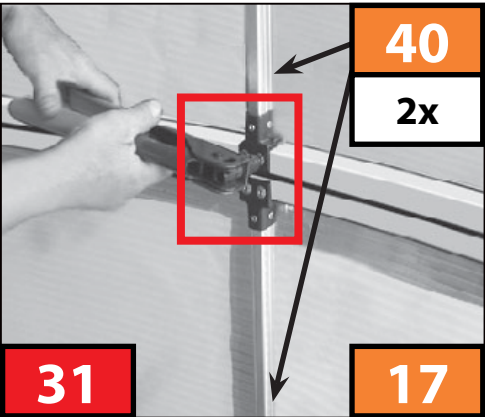
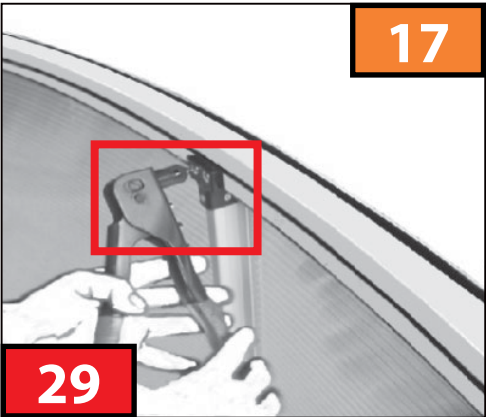
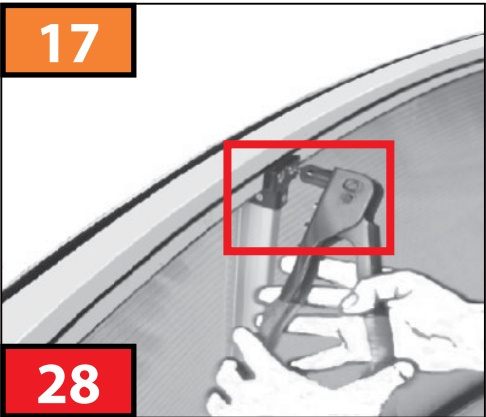
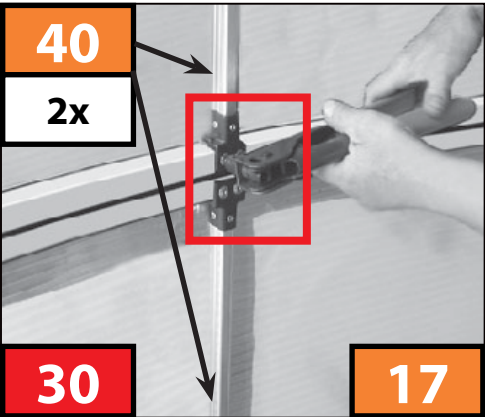


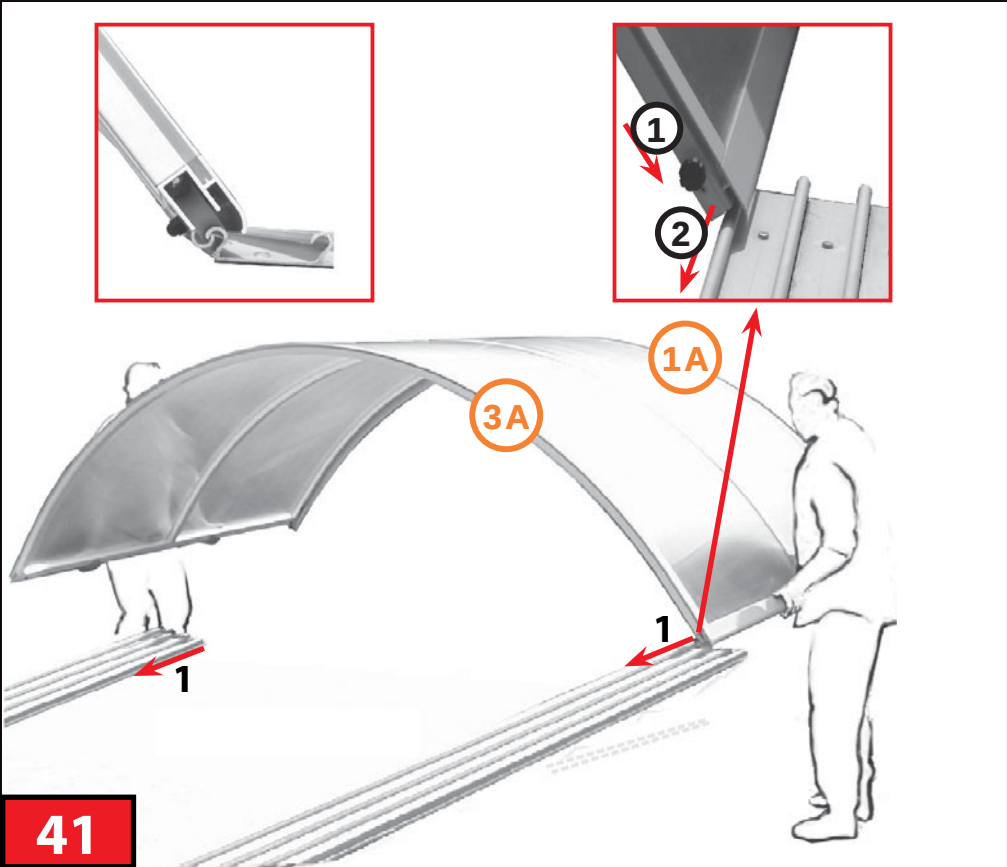
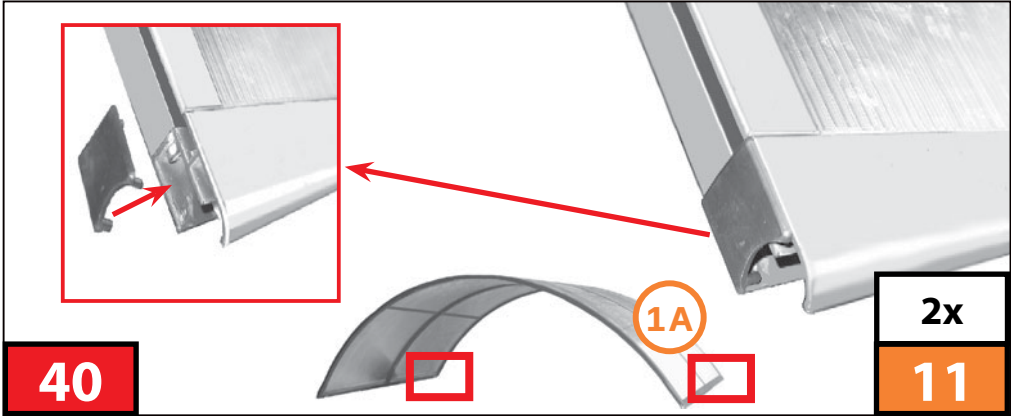
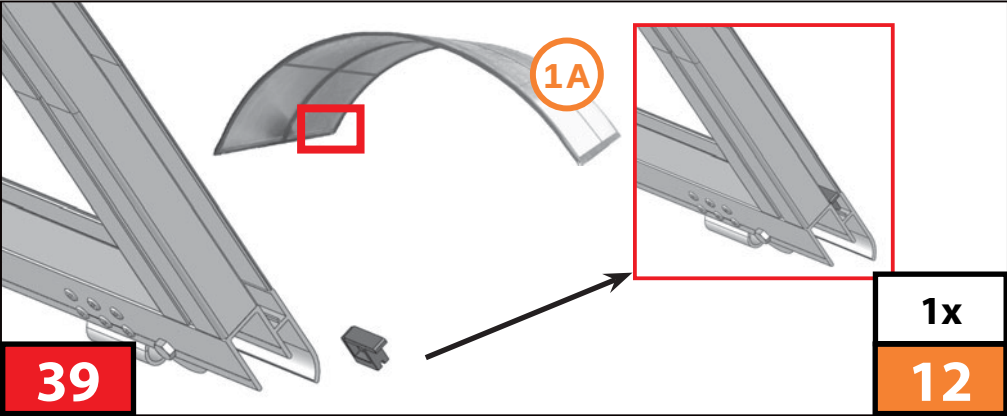
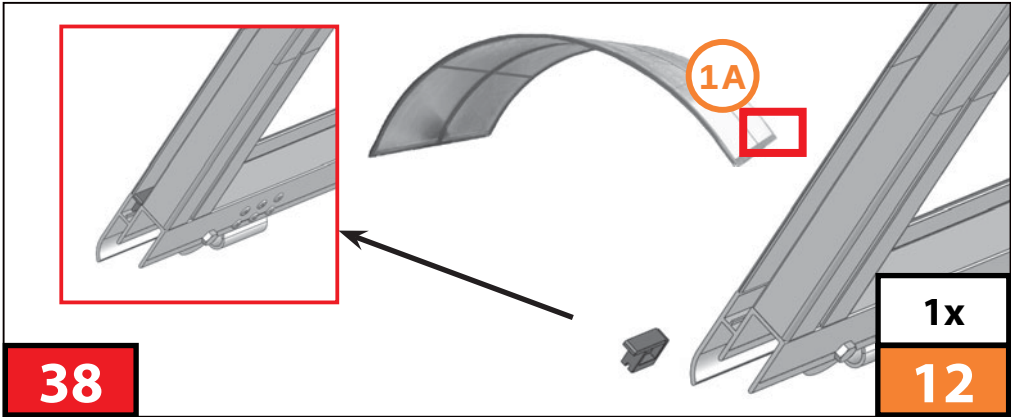
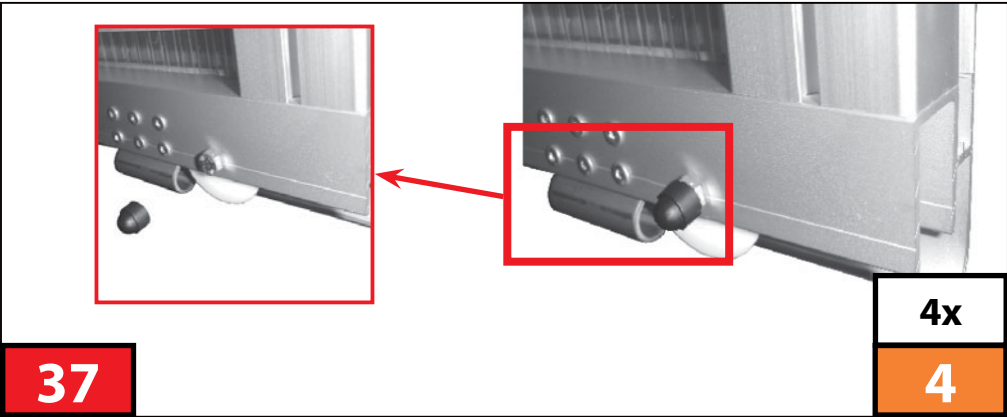
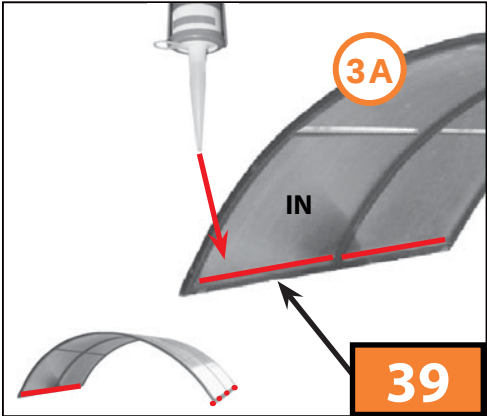
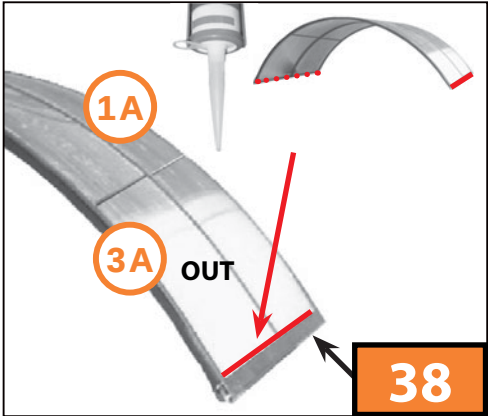
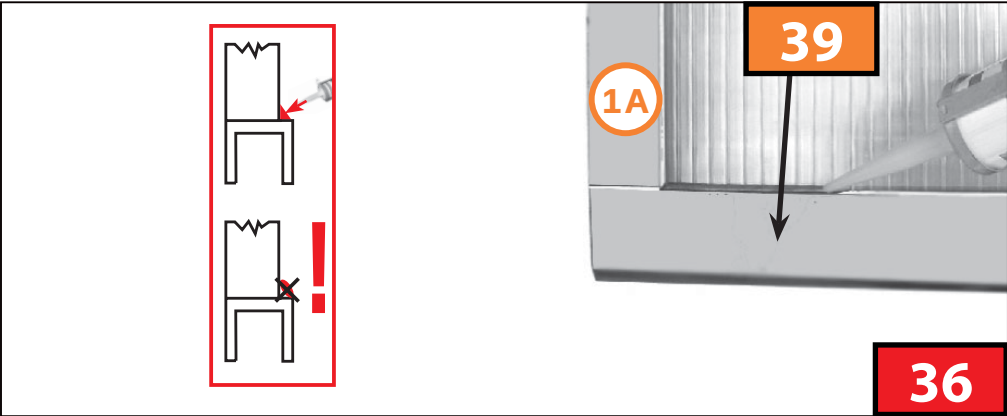
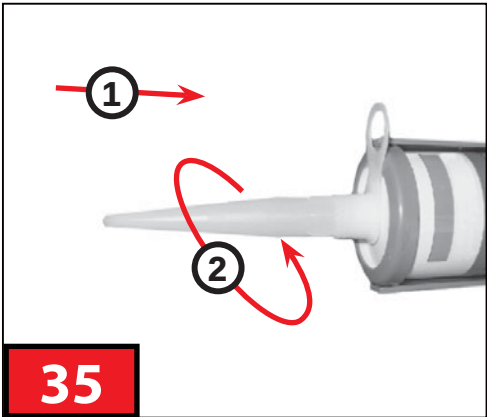
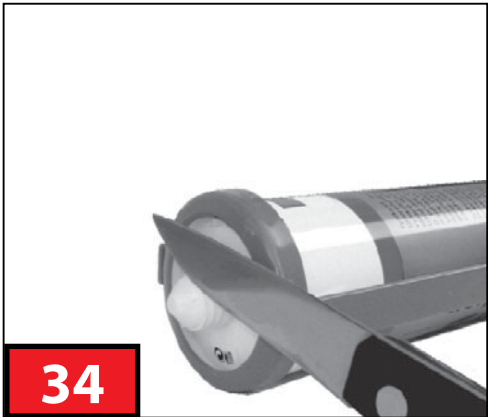


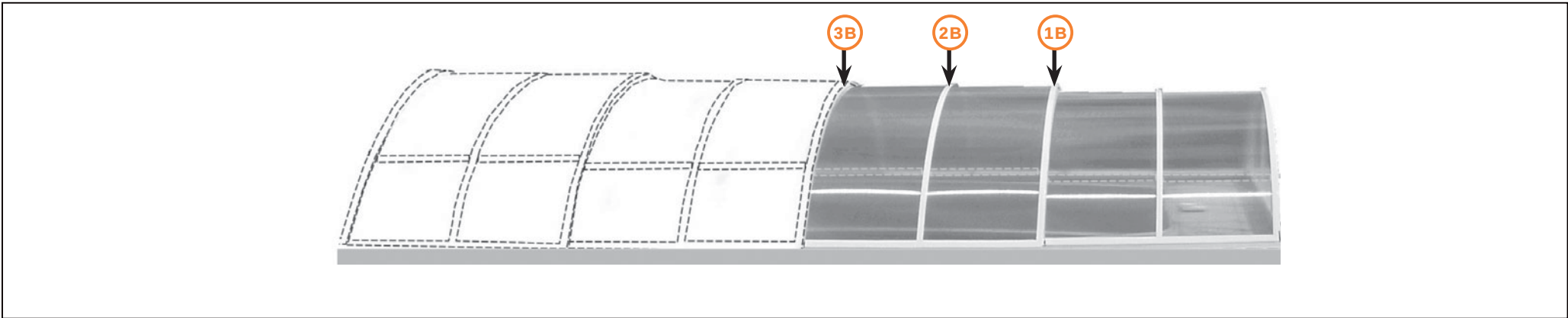


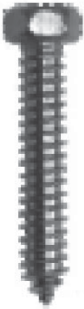












6,3 x 38

12x

3



4x

4



ø4 x 16

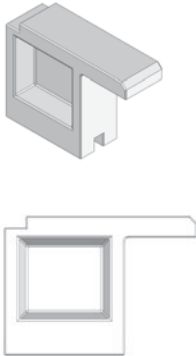
24x

7



2x

11



2x

12



1x

13



ø 4,2

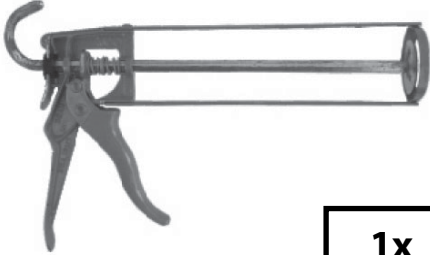
1x

14



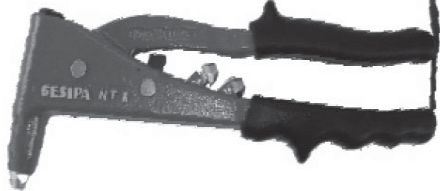
1x

15



1x

16



1x

17

MODUL B



1B	1x	24
2B	1x	25
3B	1x	26



2x

36



1x

38



1x

39



4x

40



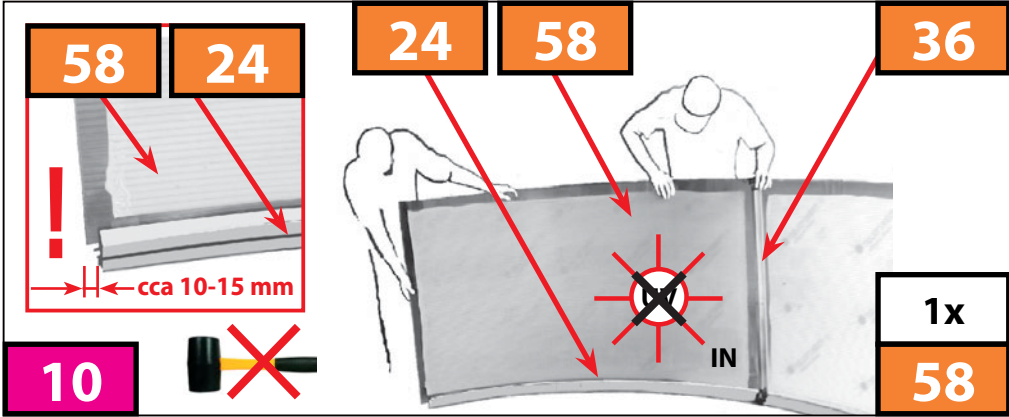
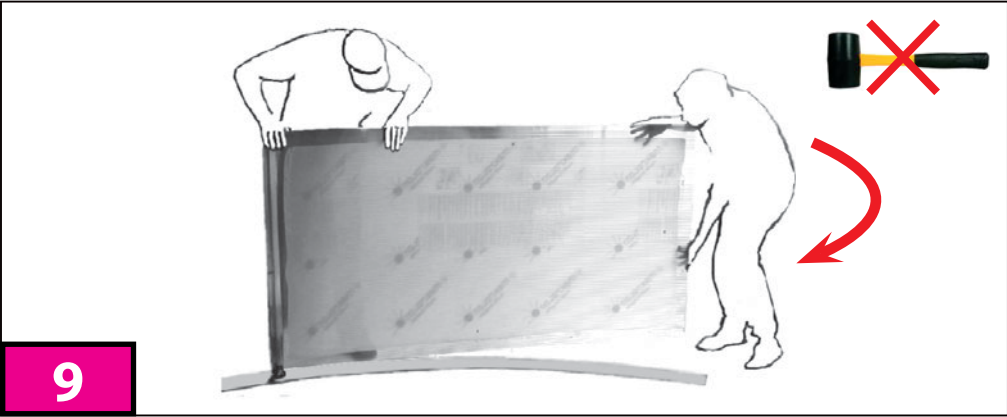
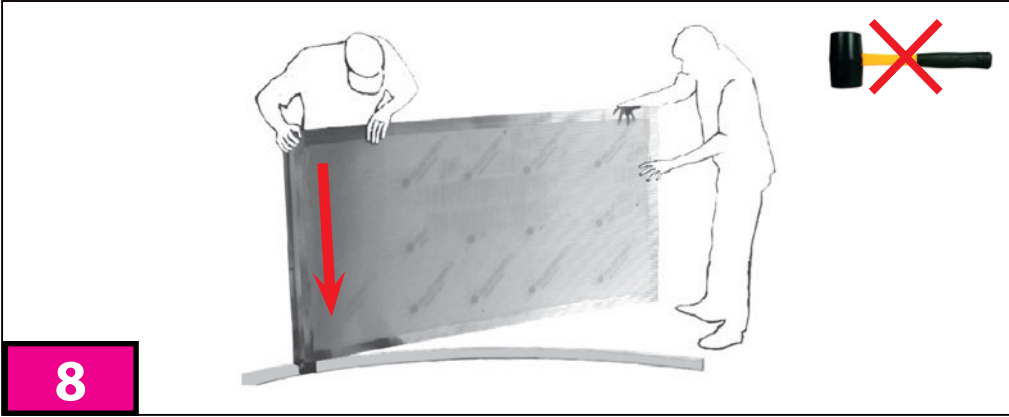
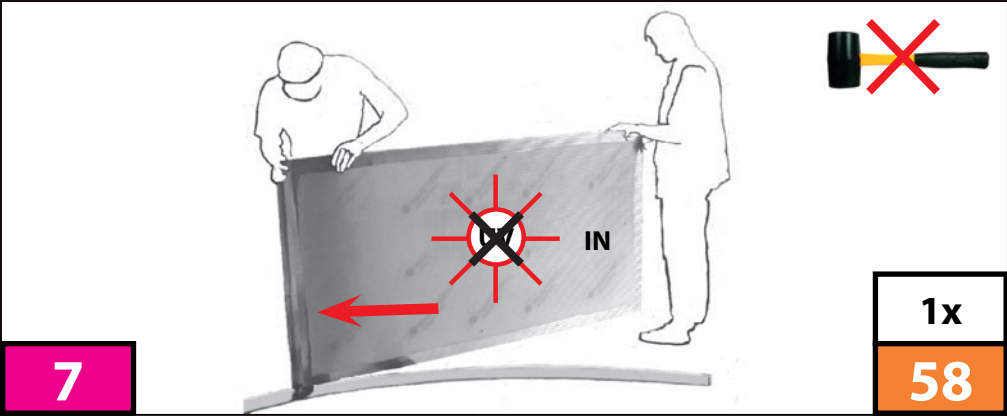
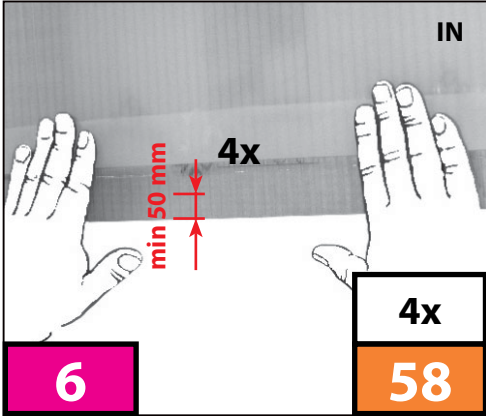
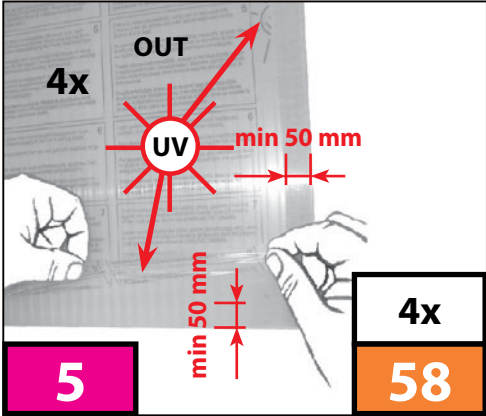
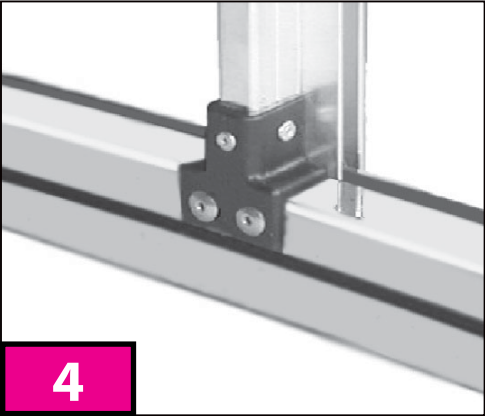
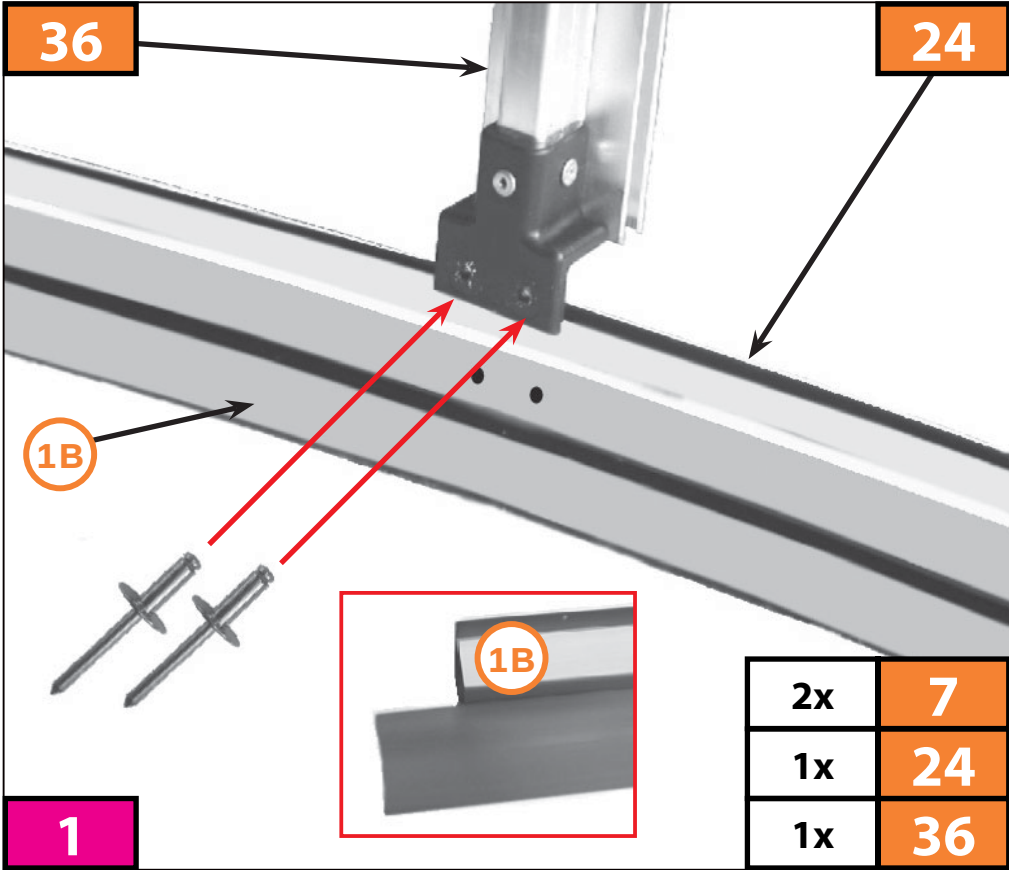
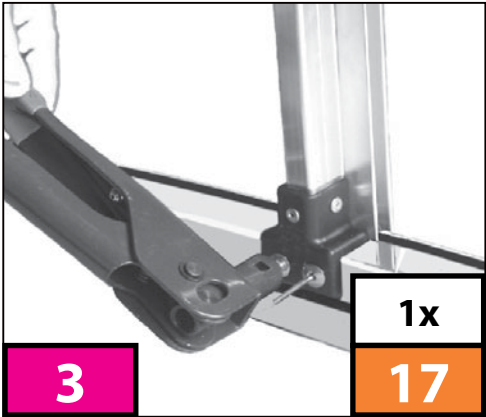
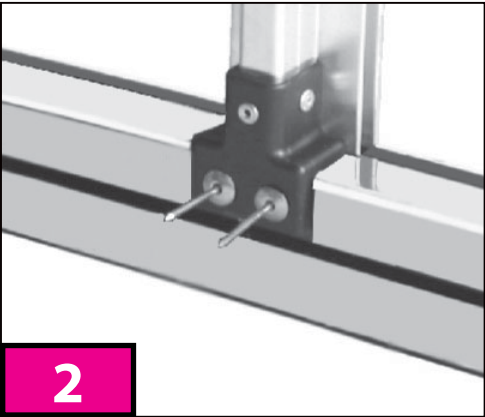
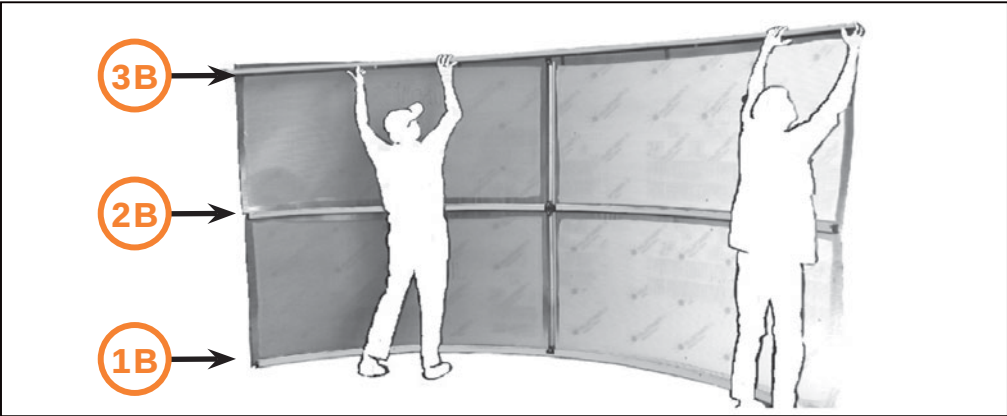
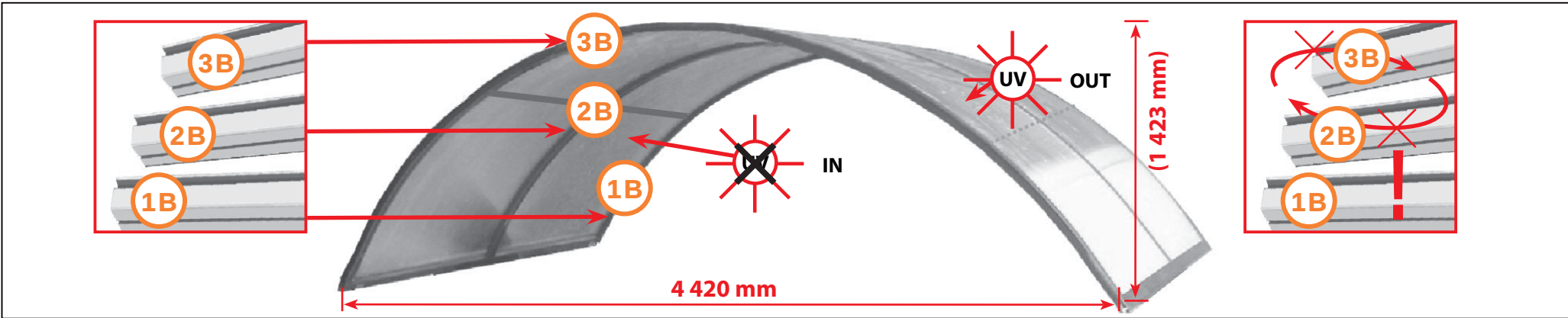
MODUL 2

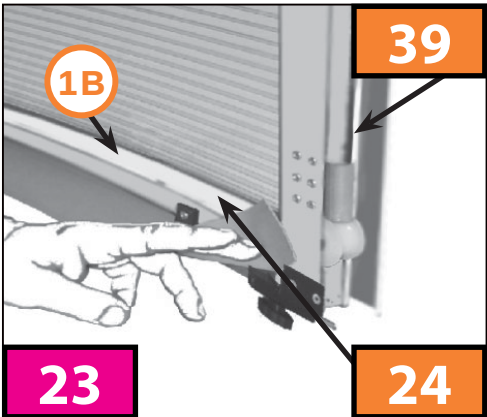
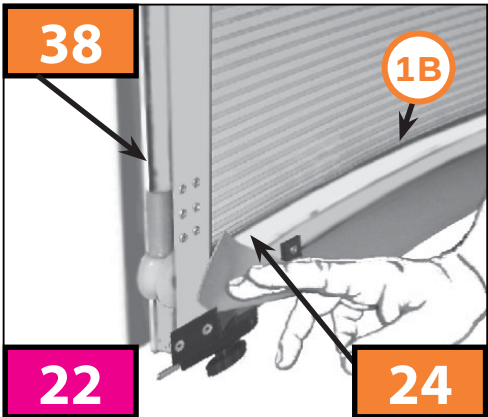
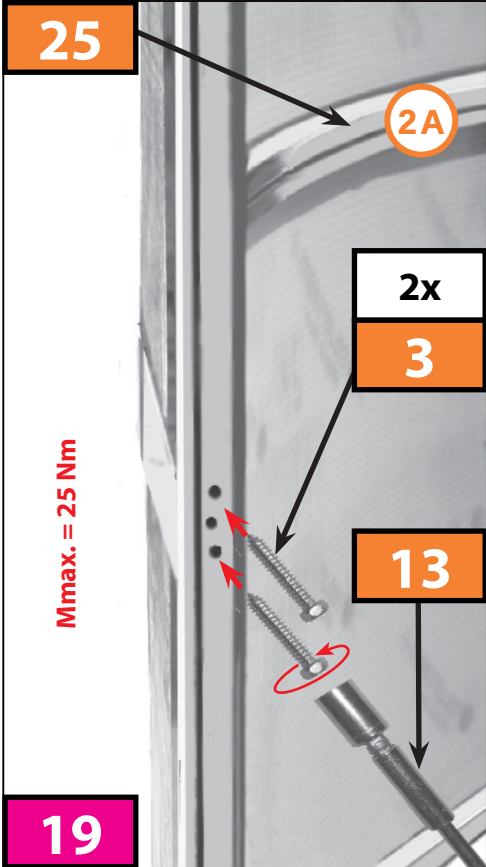
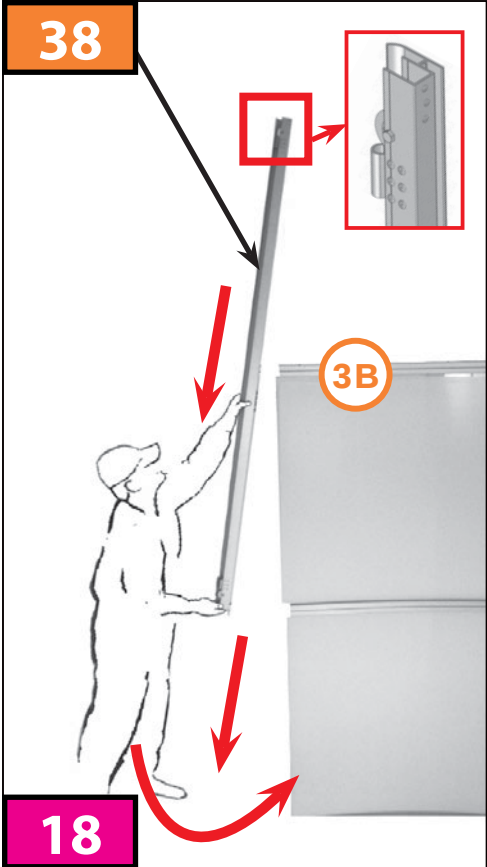
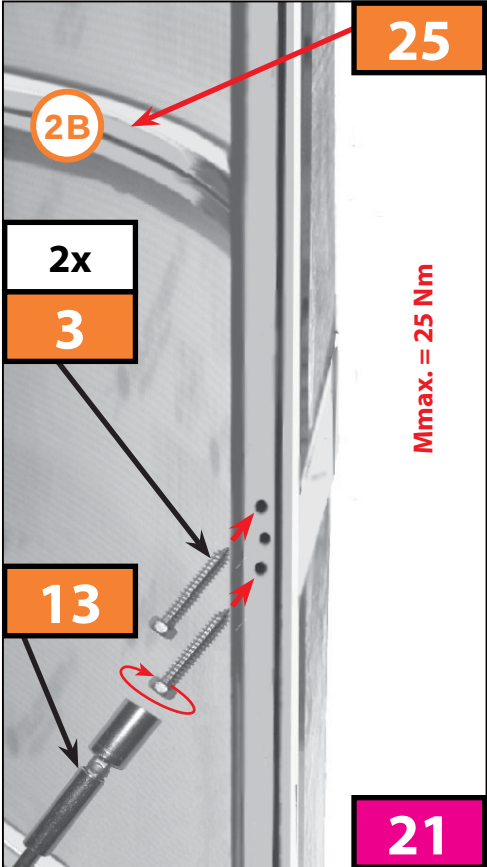
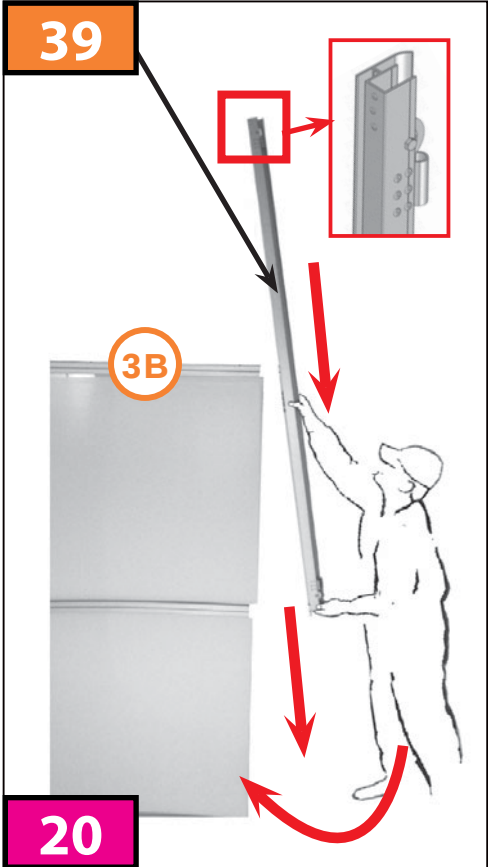
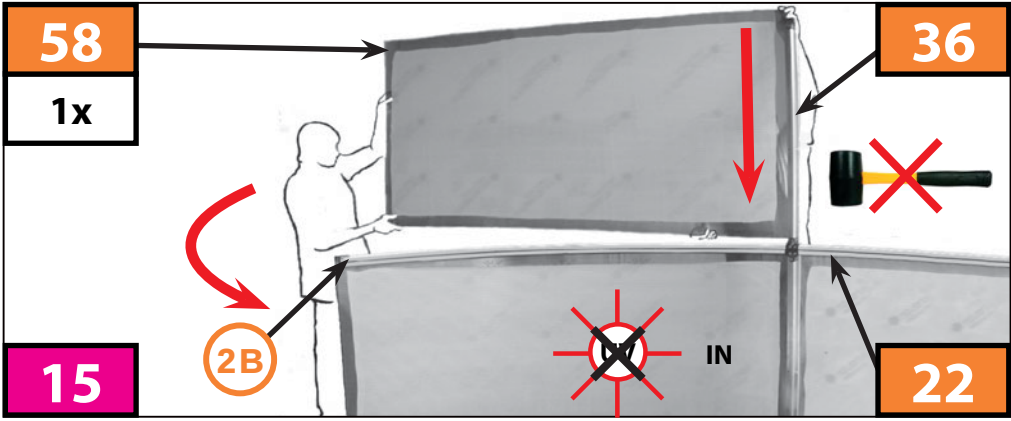
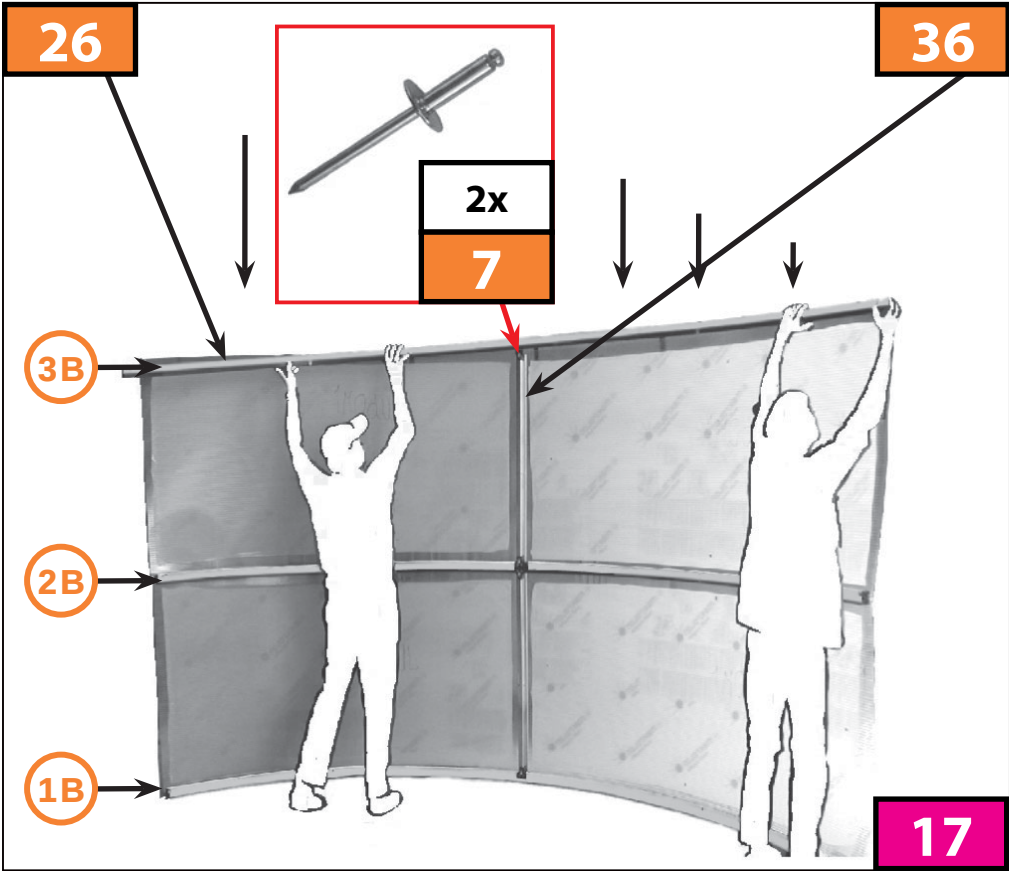
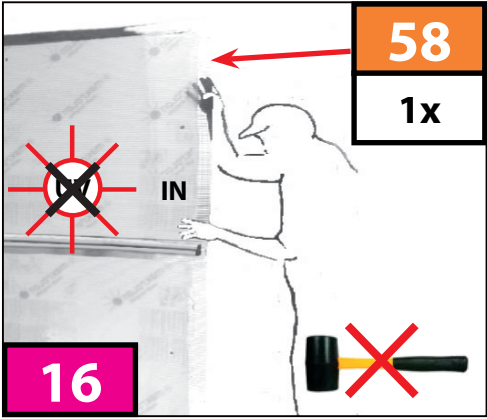
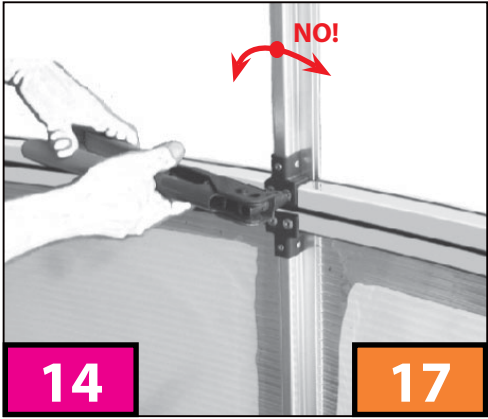
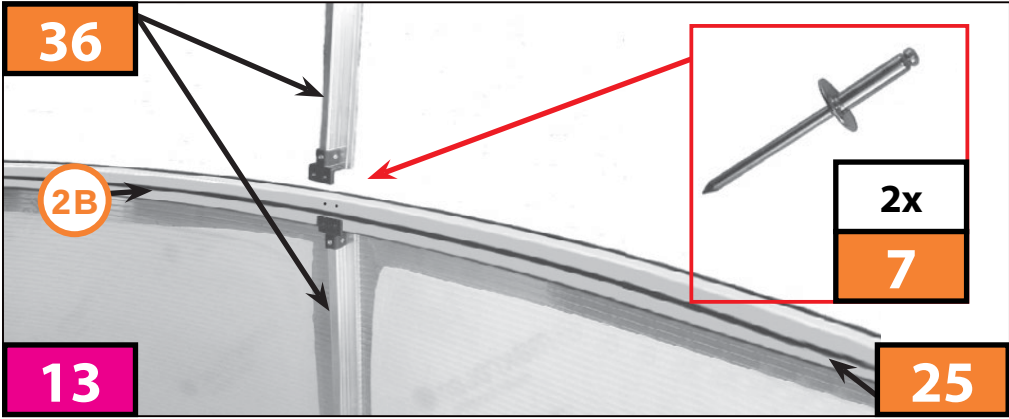
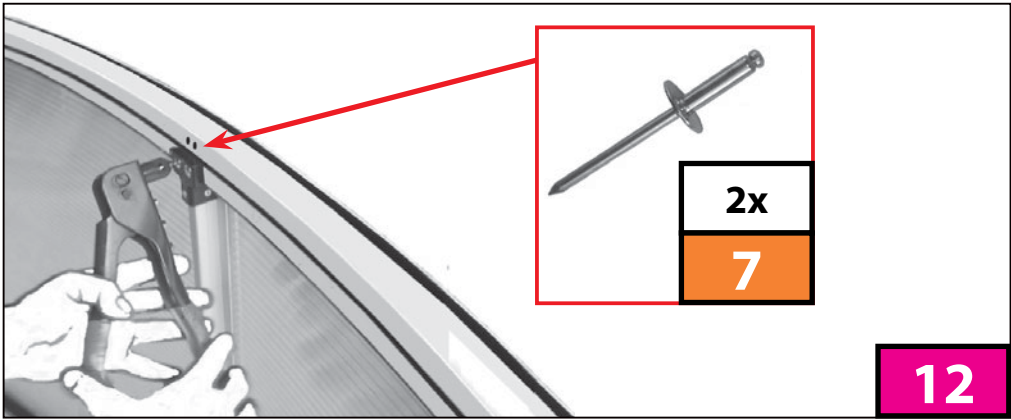
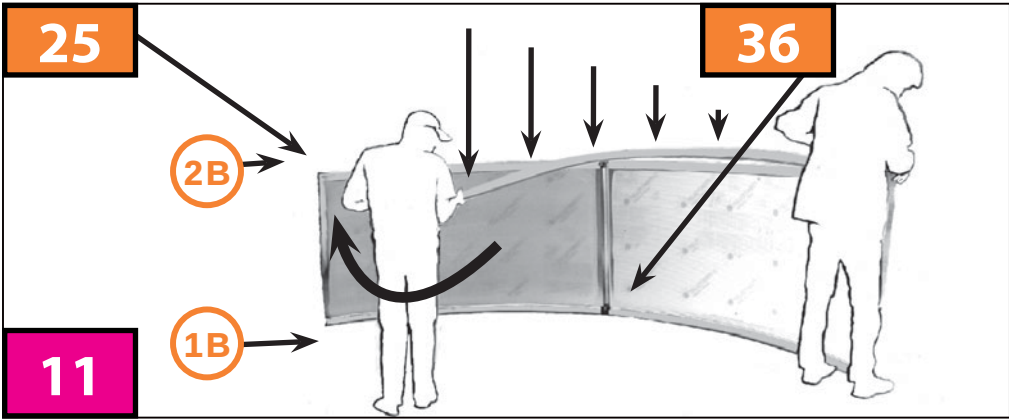
2712 x 1049 mm	4x
MODUL B	58

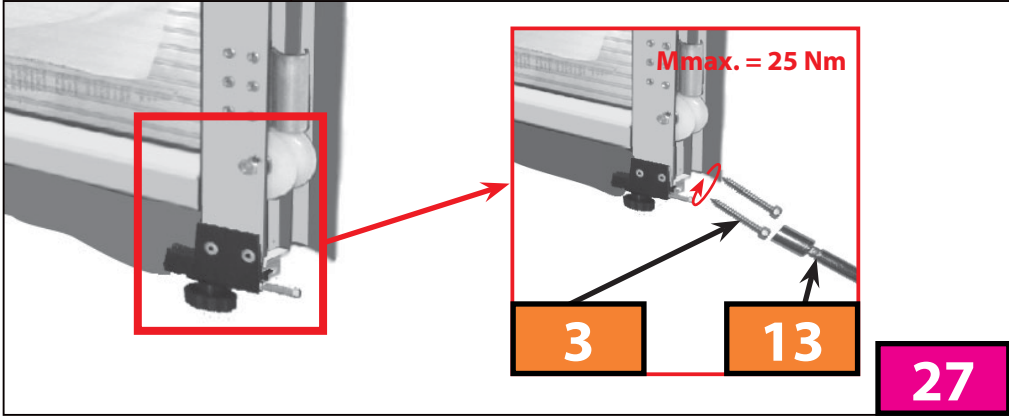
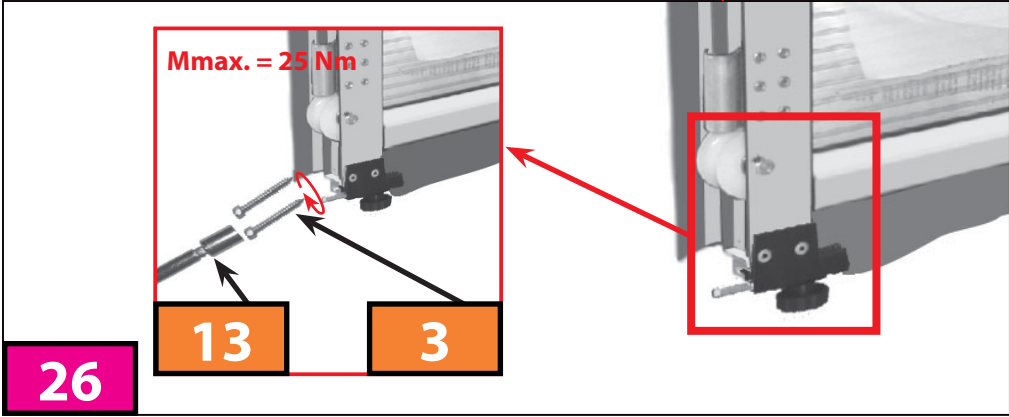
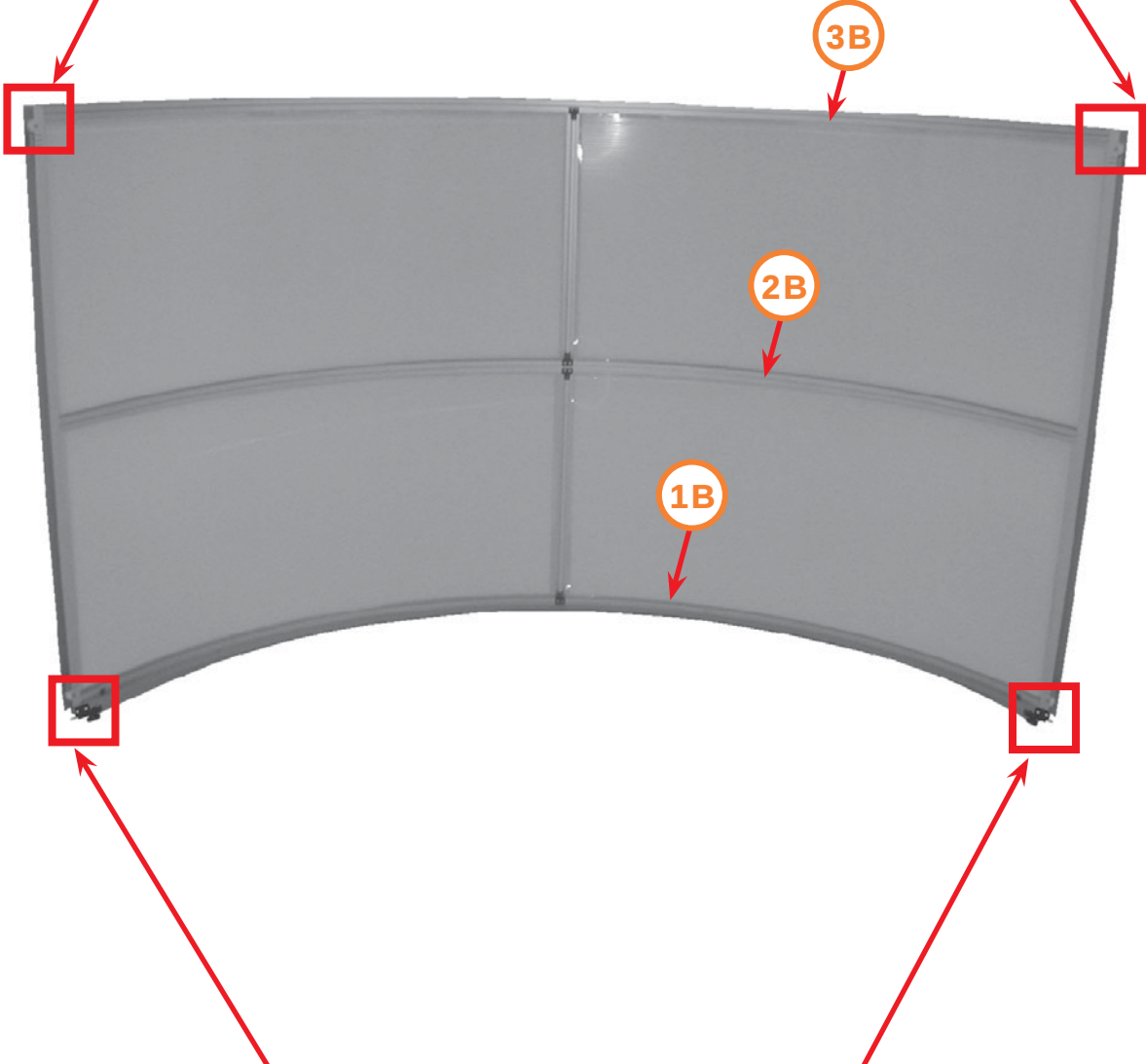
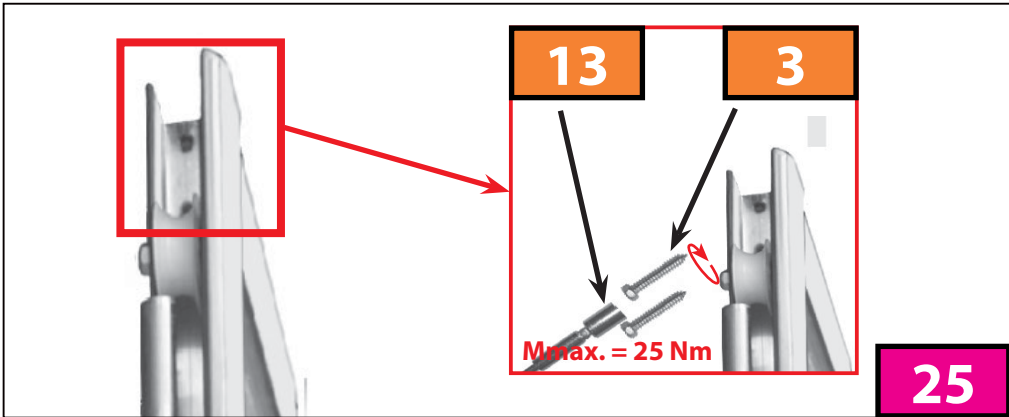
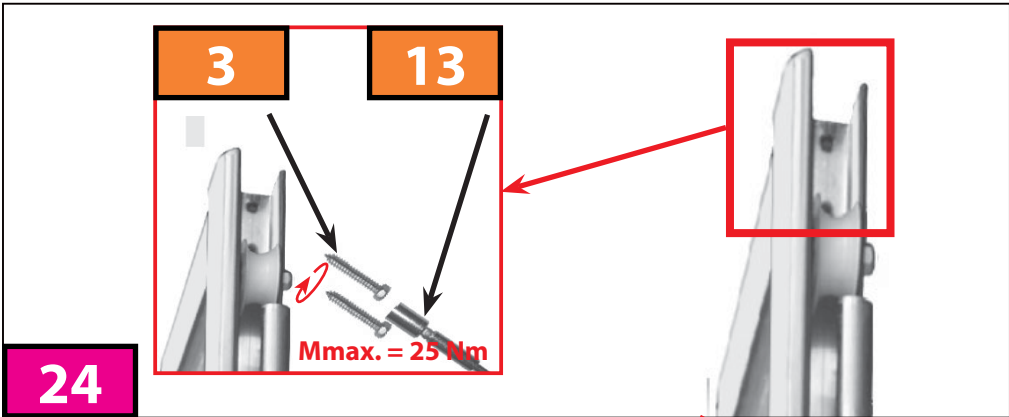


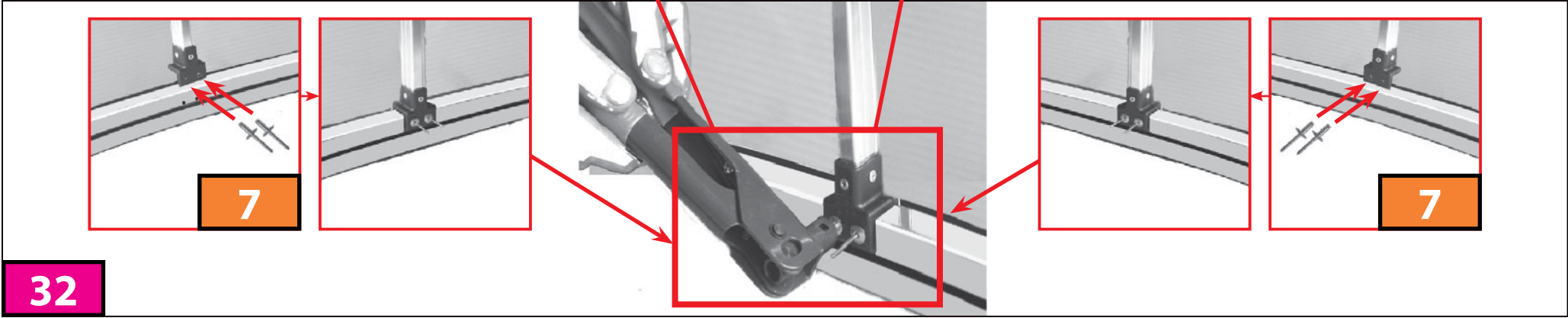
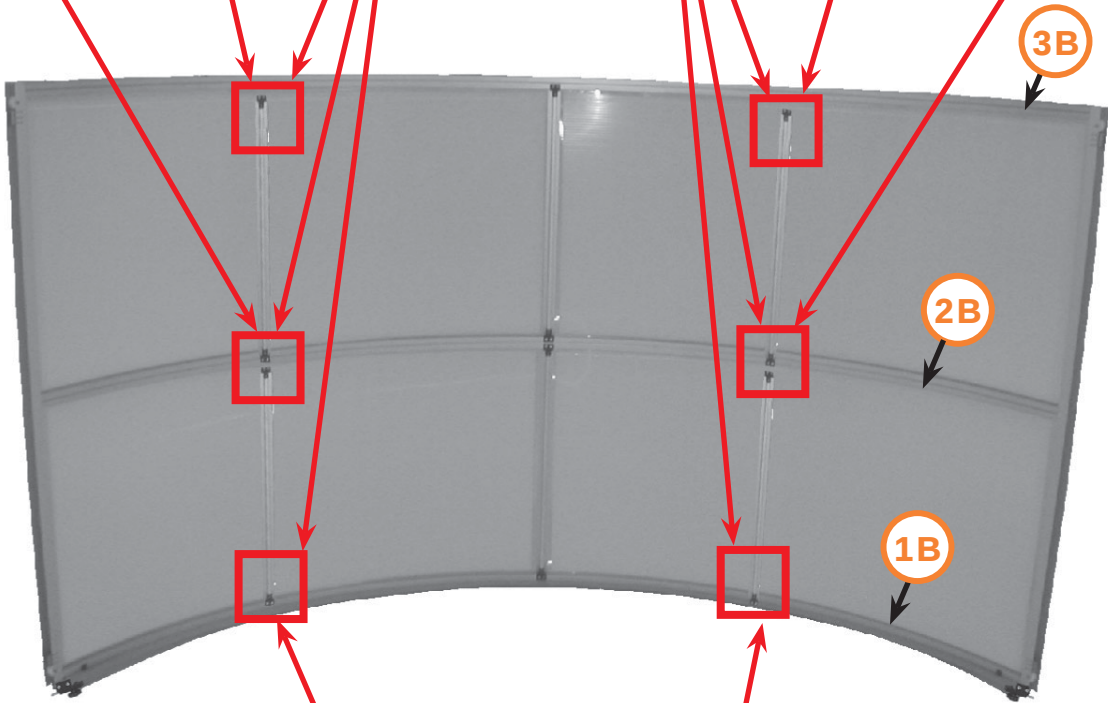
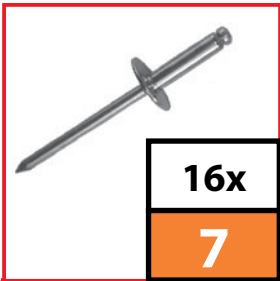
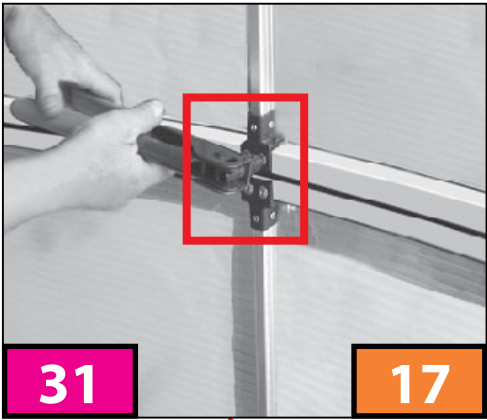
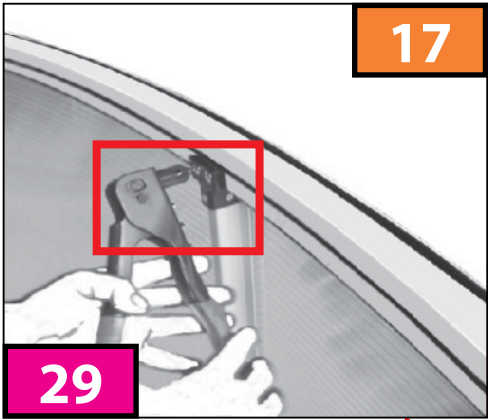
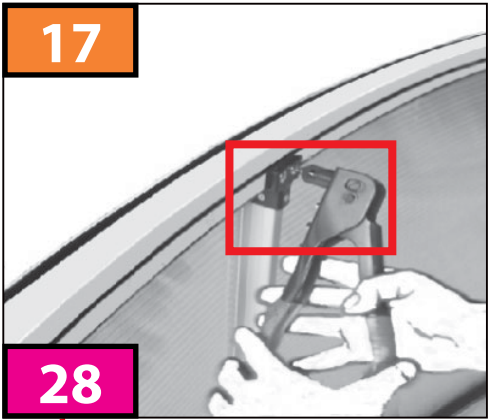
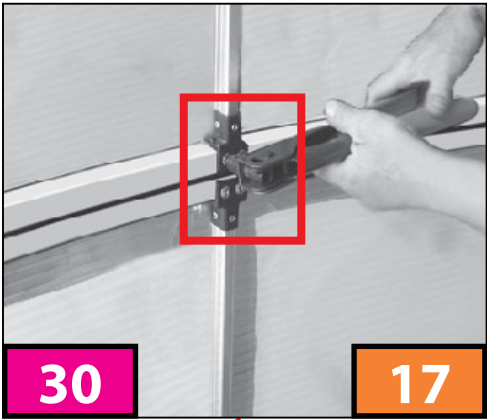
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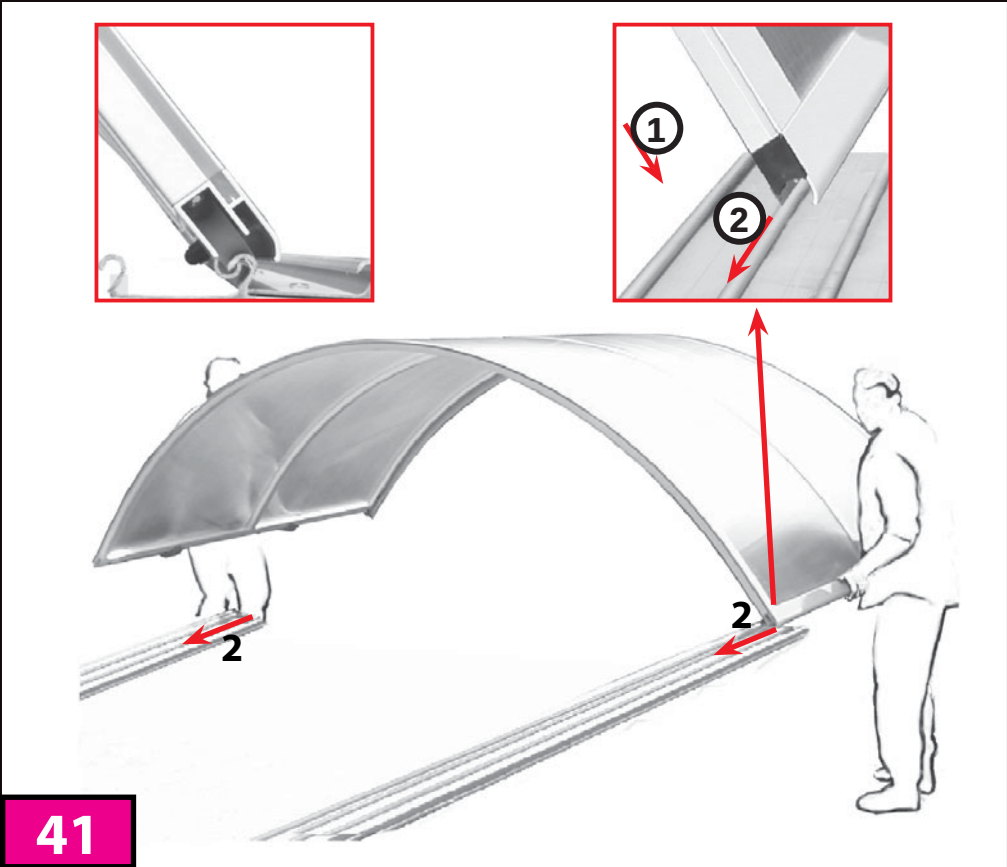
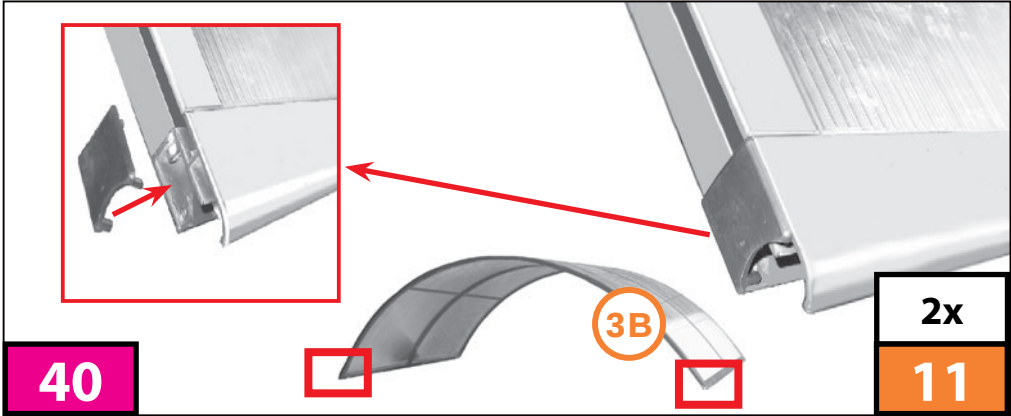
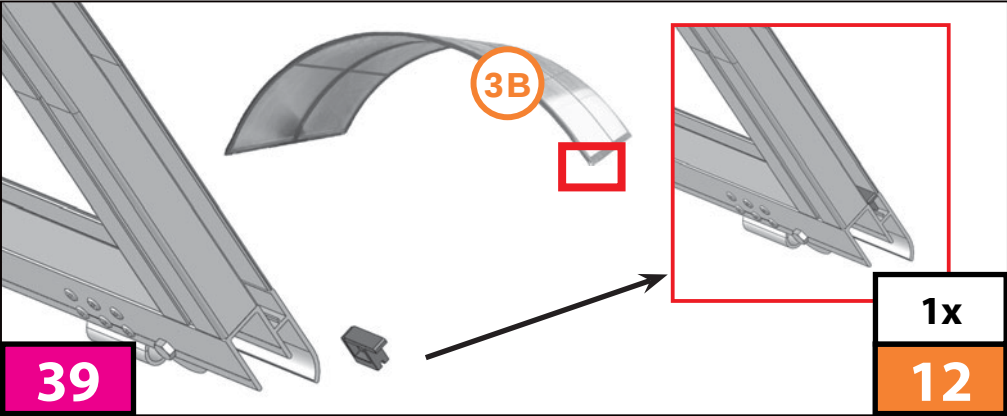
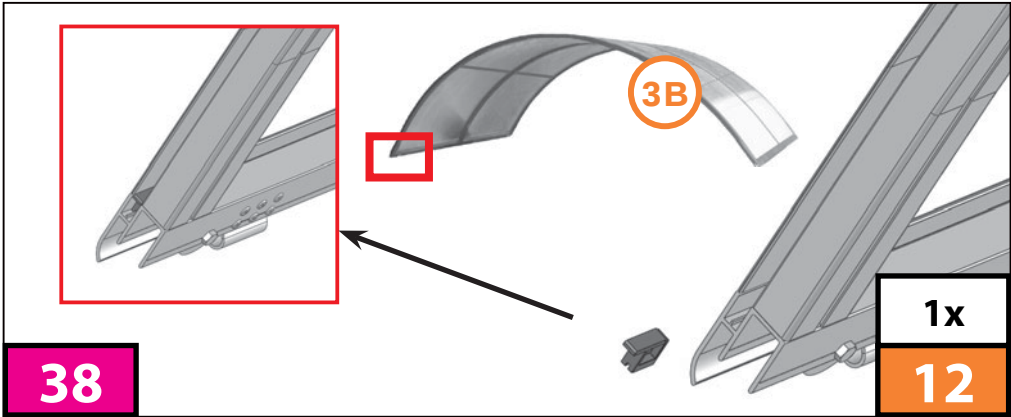
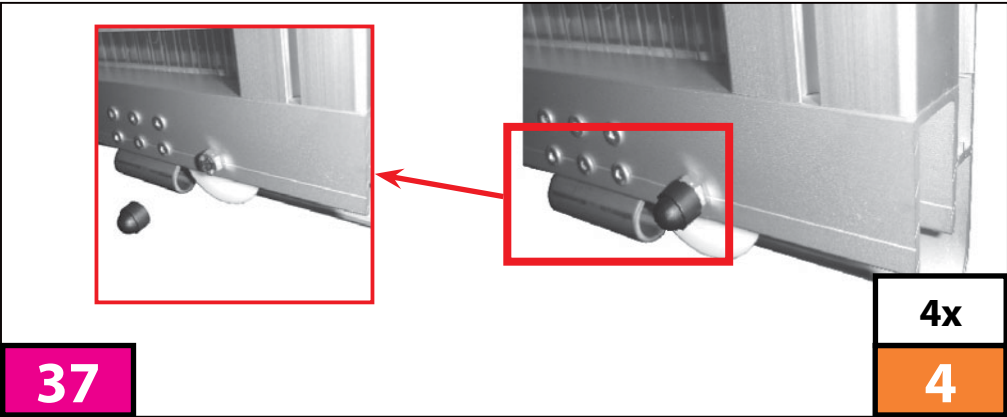
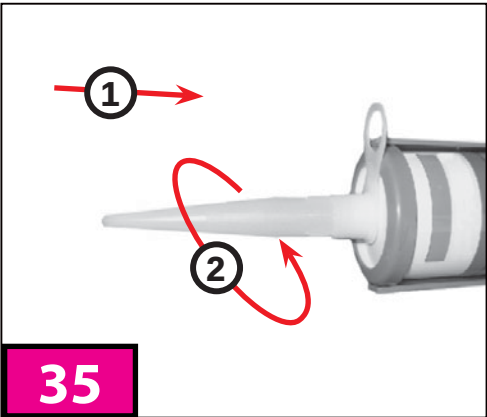
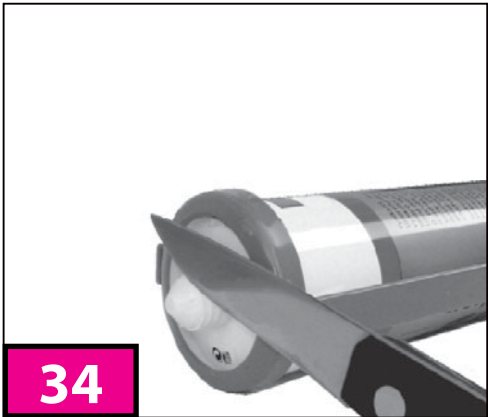


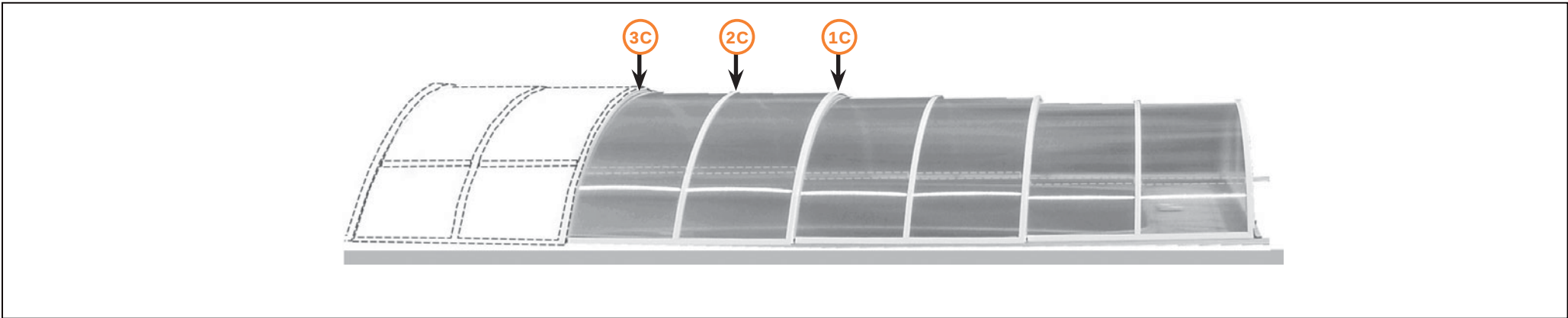


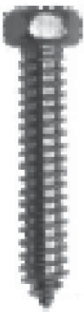












6,3 x 38

12x

3



4x

4



ø4 x 16

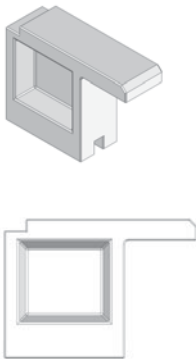
24x

7



2x

11



2x

12



1x

13



ø 4,2

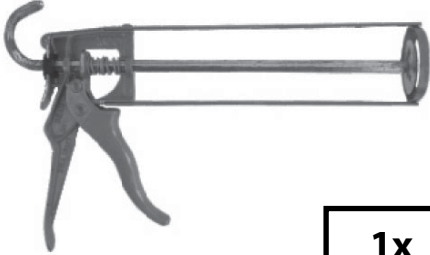
1x

14



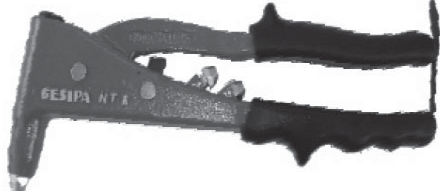
1x

15



1x

16



1x

17

MODUL C



1C	1x	27
2C	1x	28
3C	1x	29



2x

36



1x

38



1x

39



4x

40



MODUL 3

2812 x 1049 mm

4x

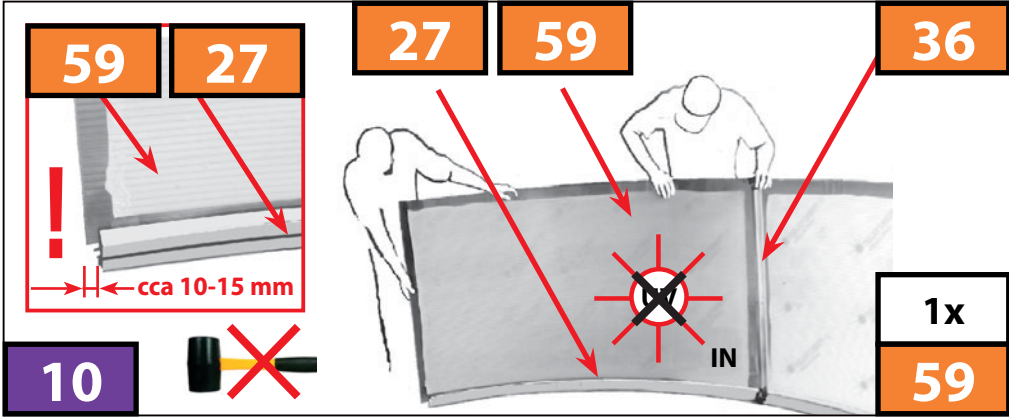
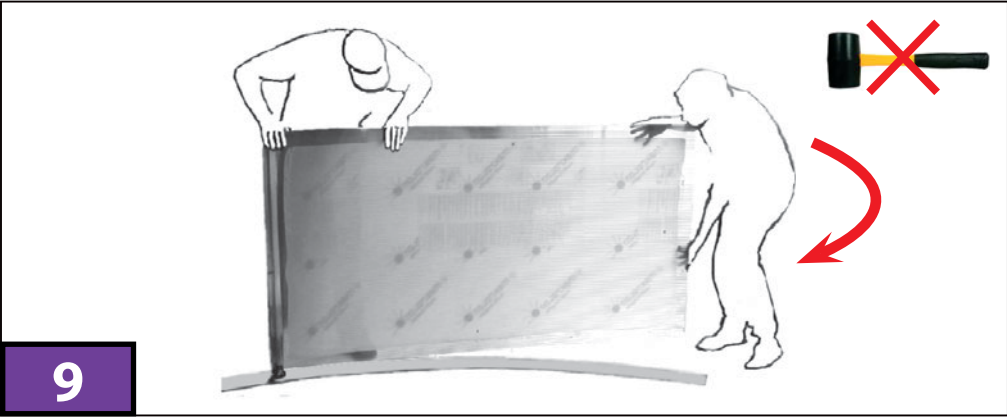
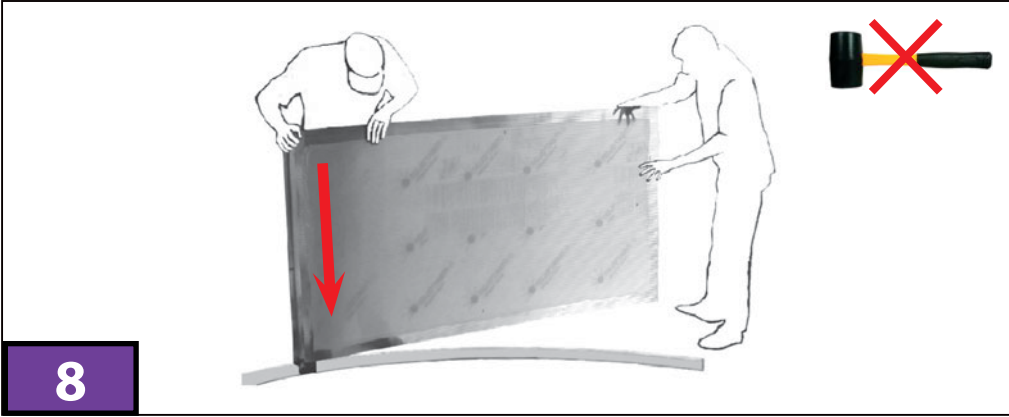
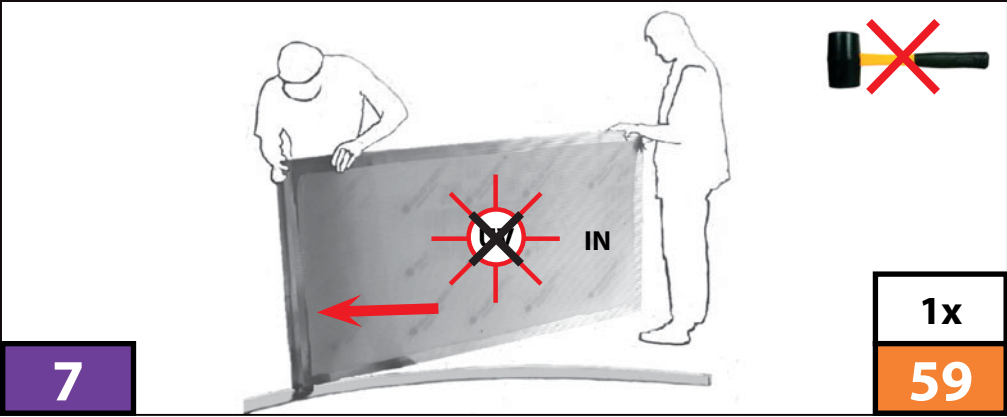
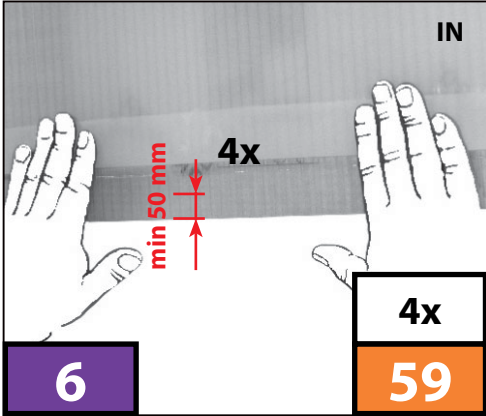
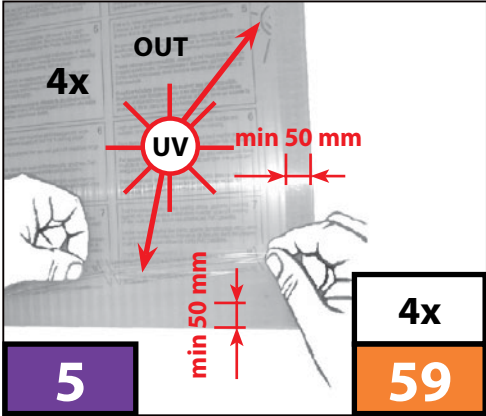
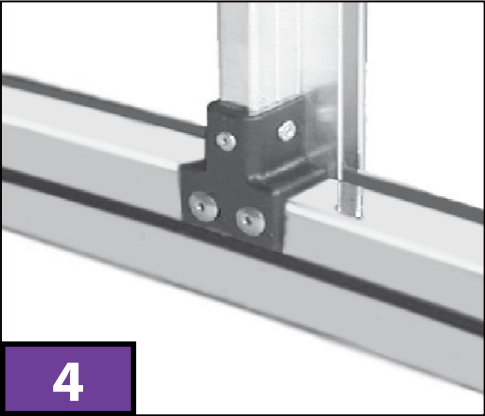
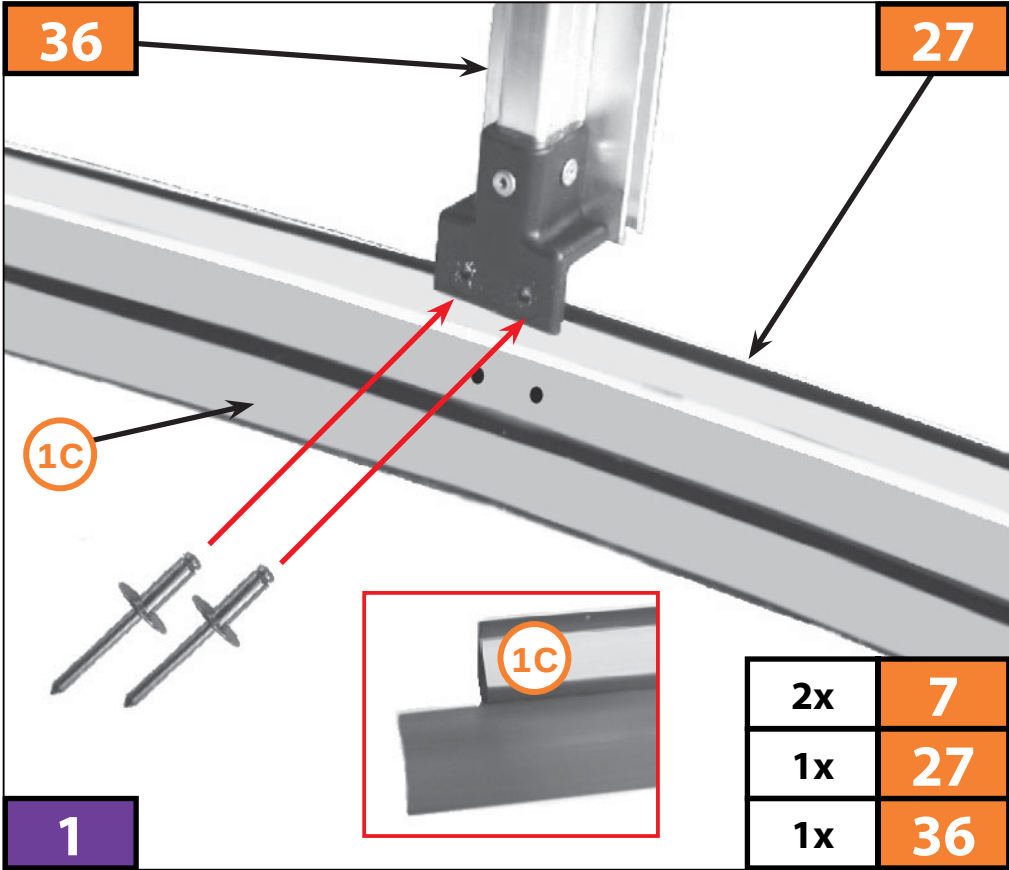
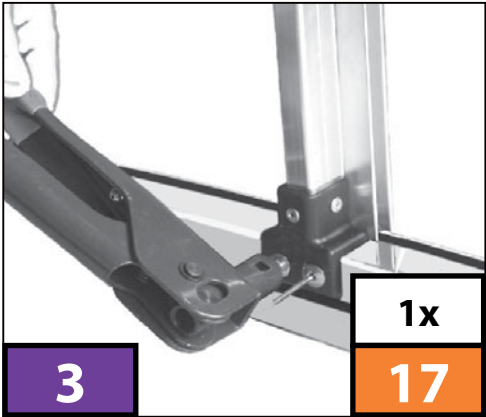
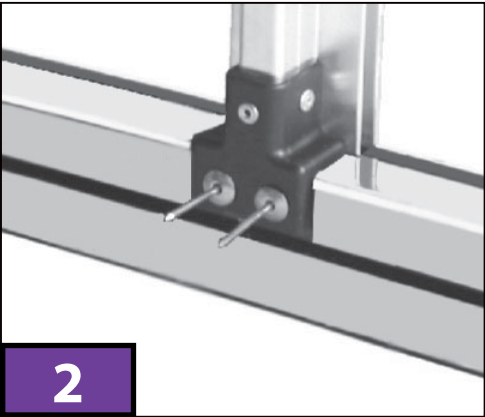
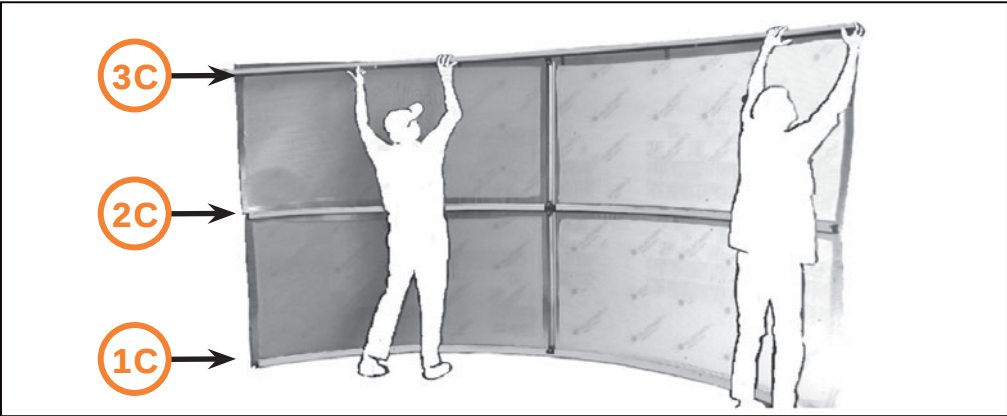
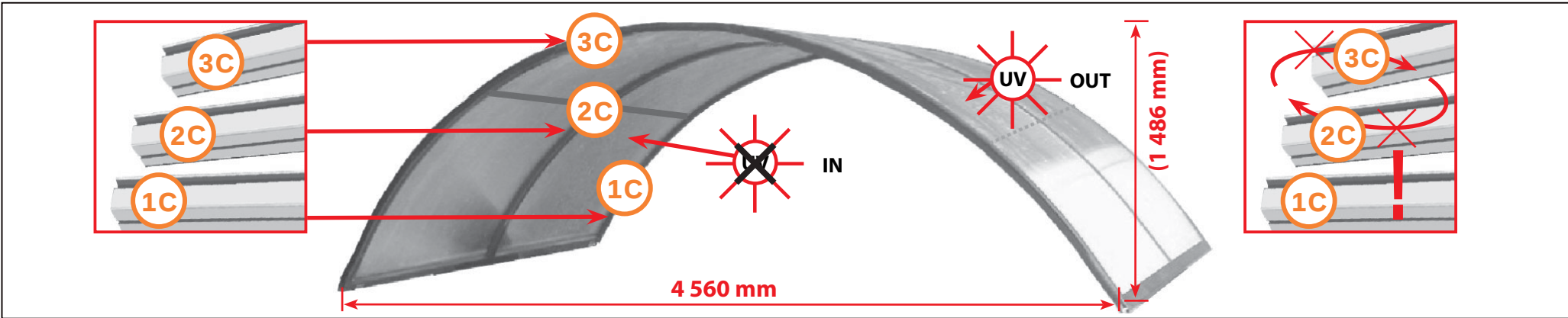
MODUL C

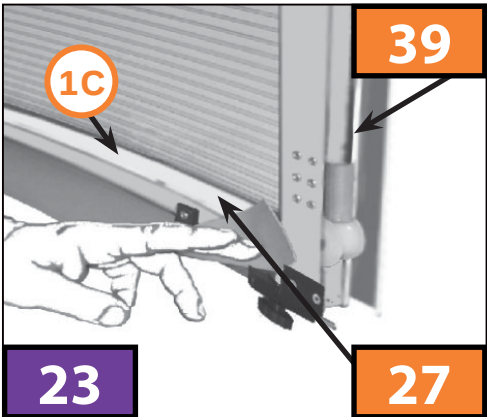
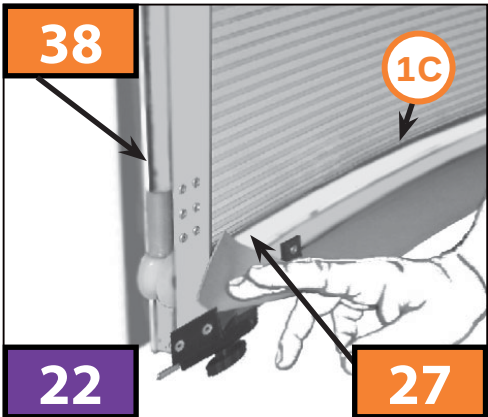
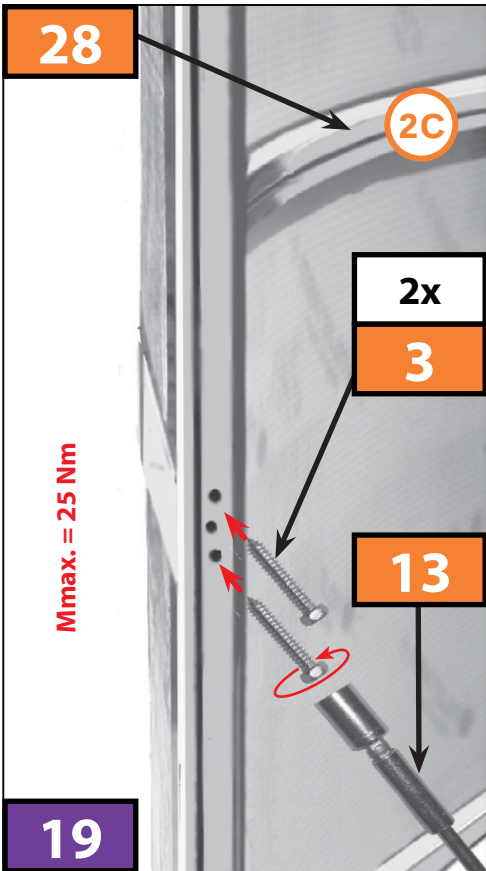
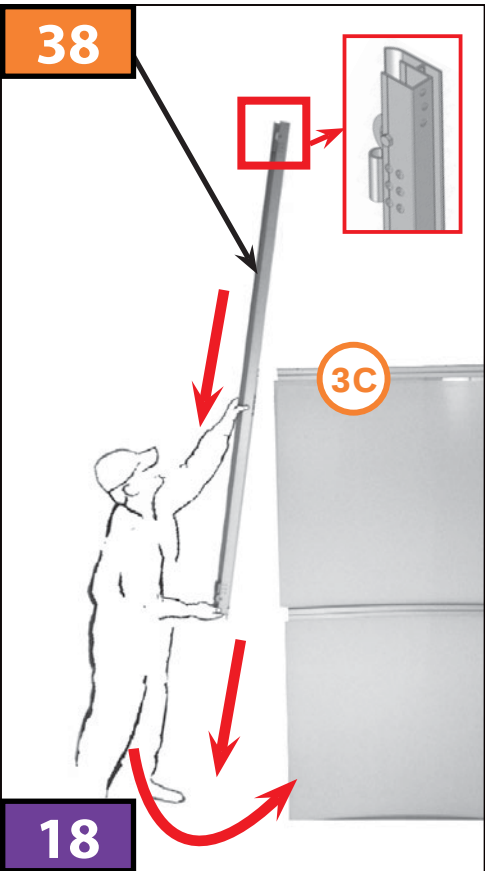
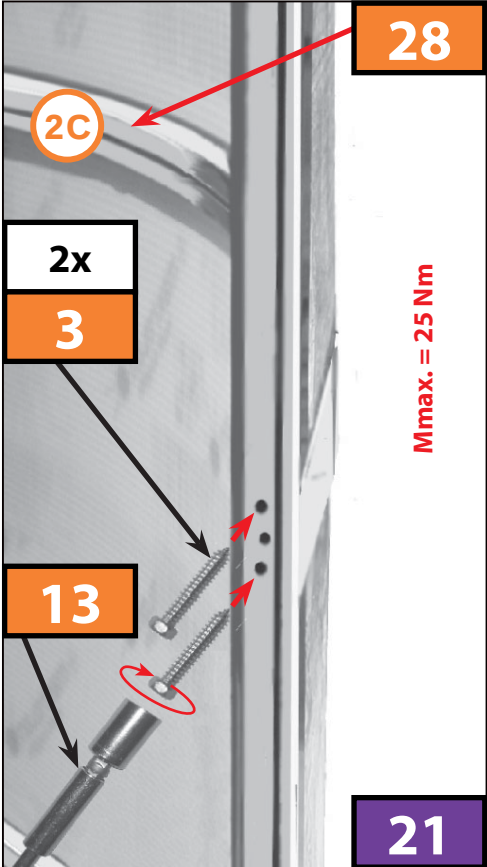
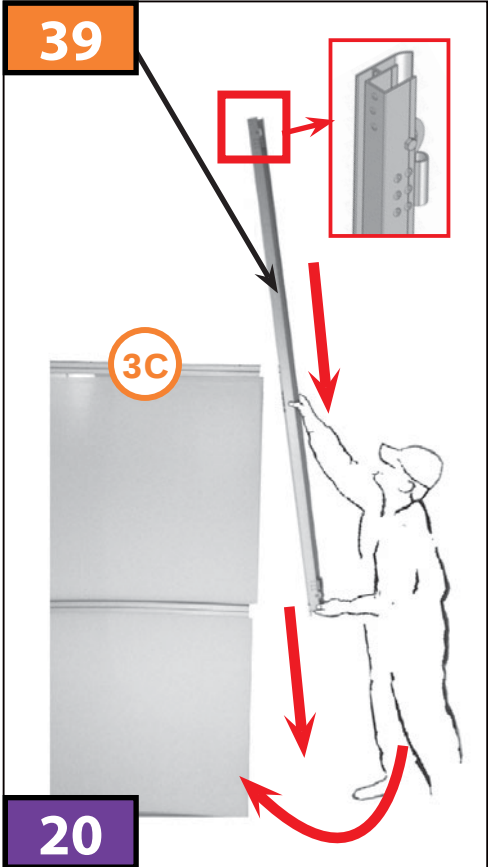
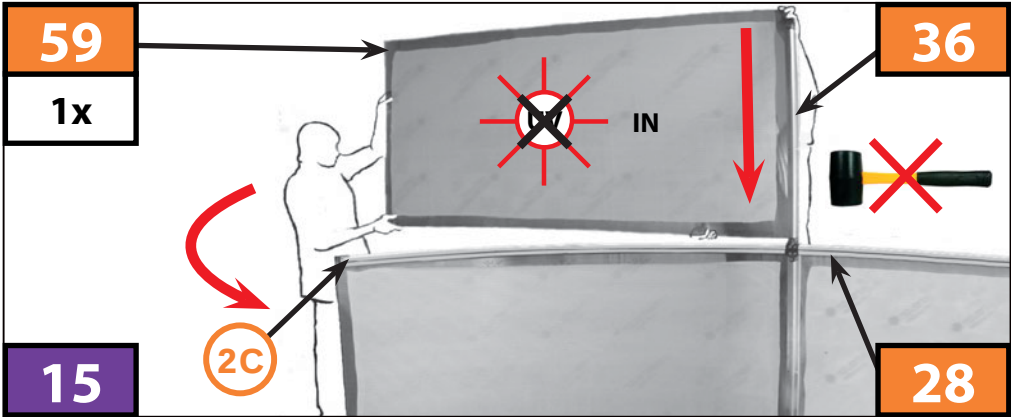
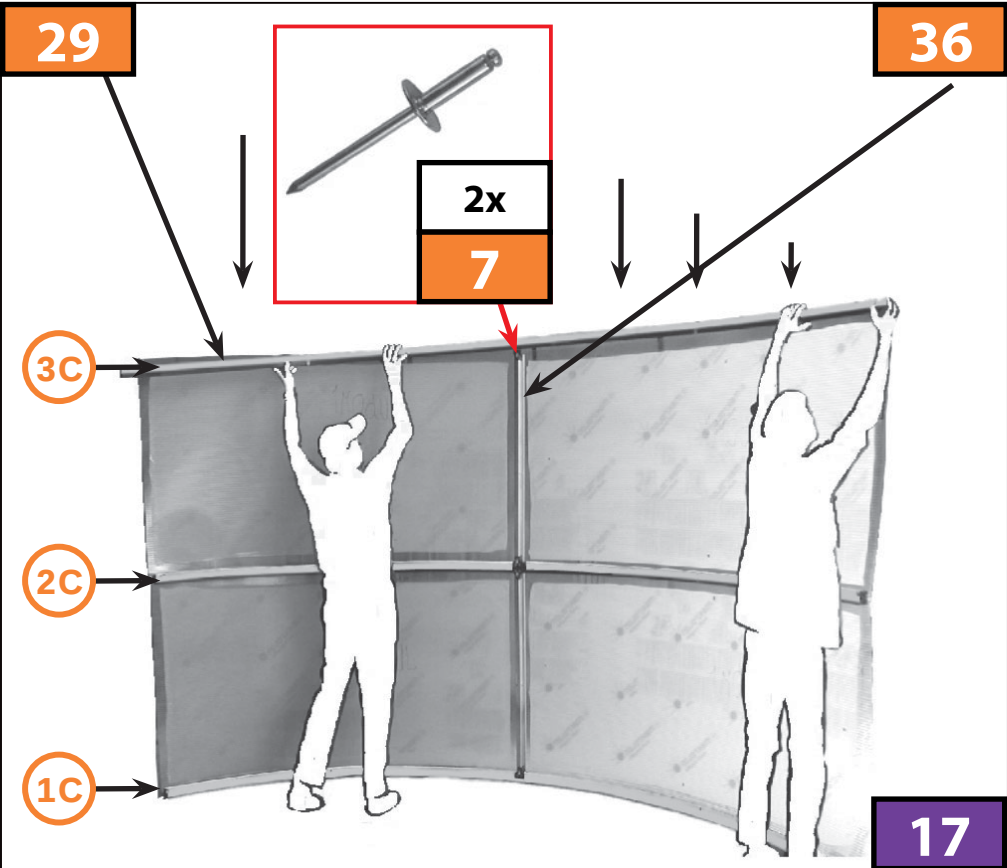
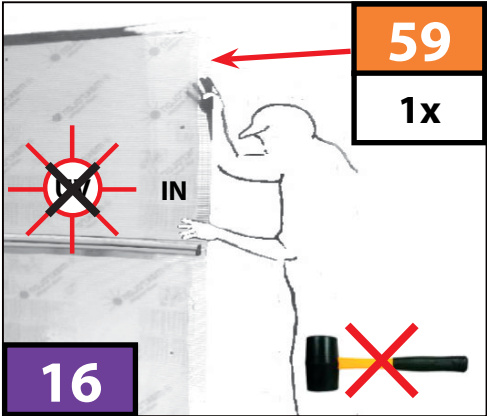
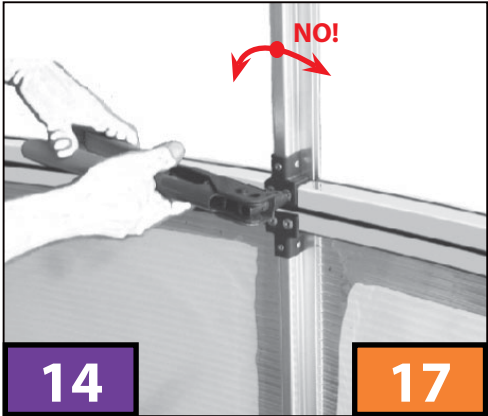
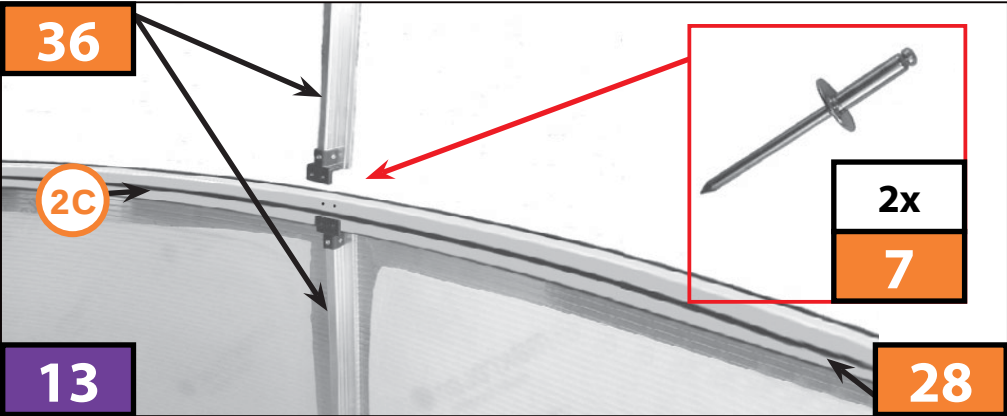
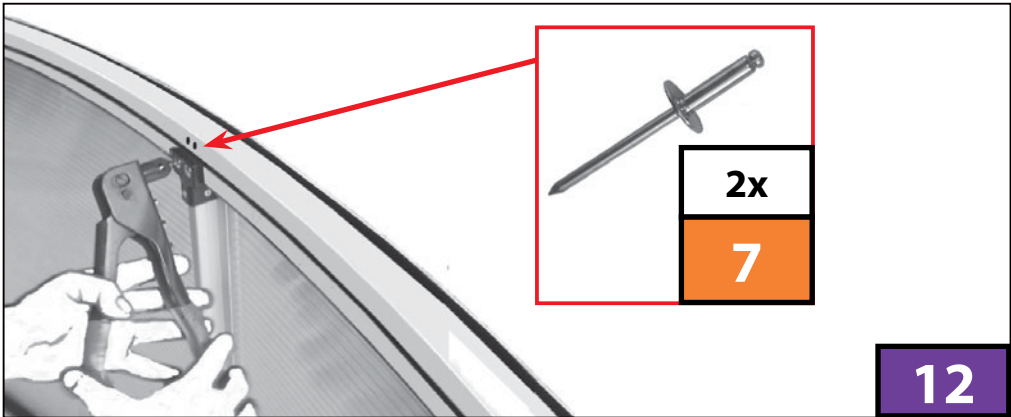
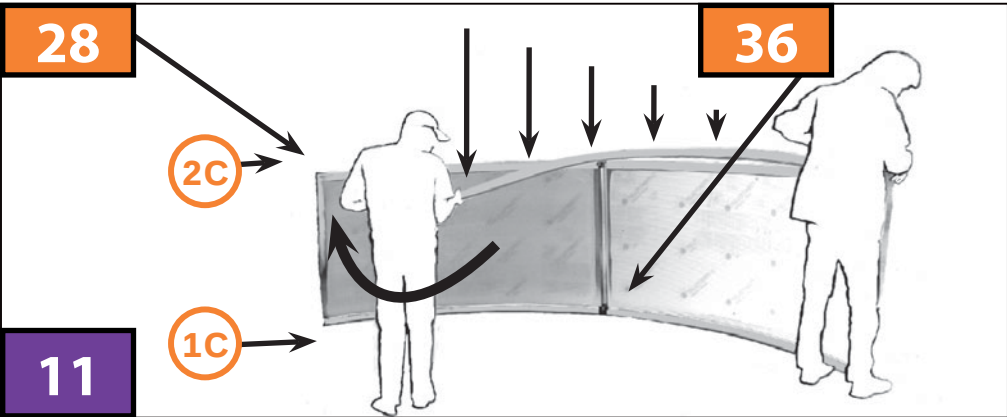
59

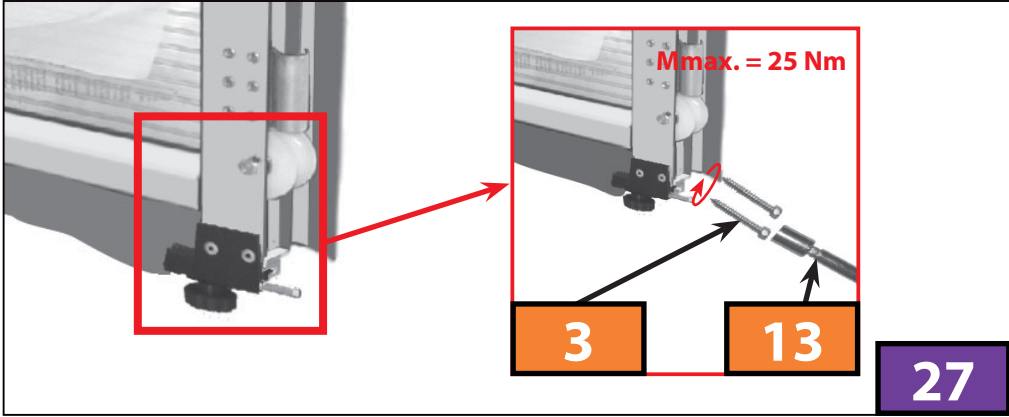
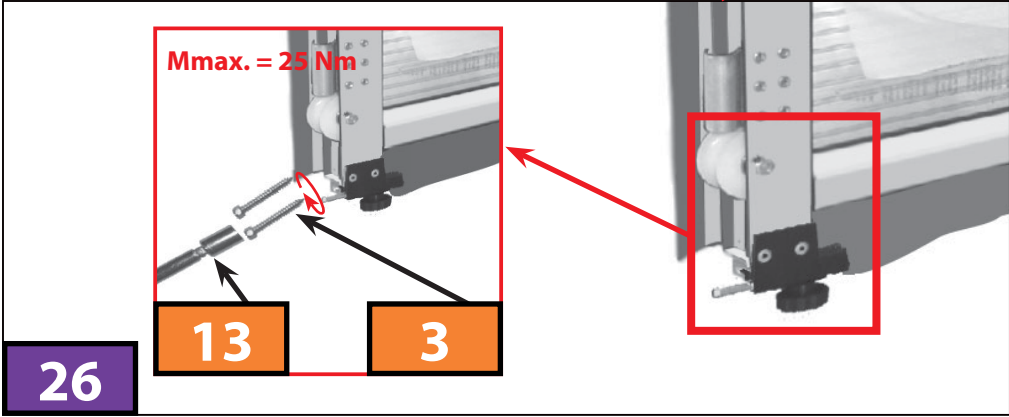
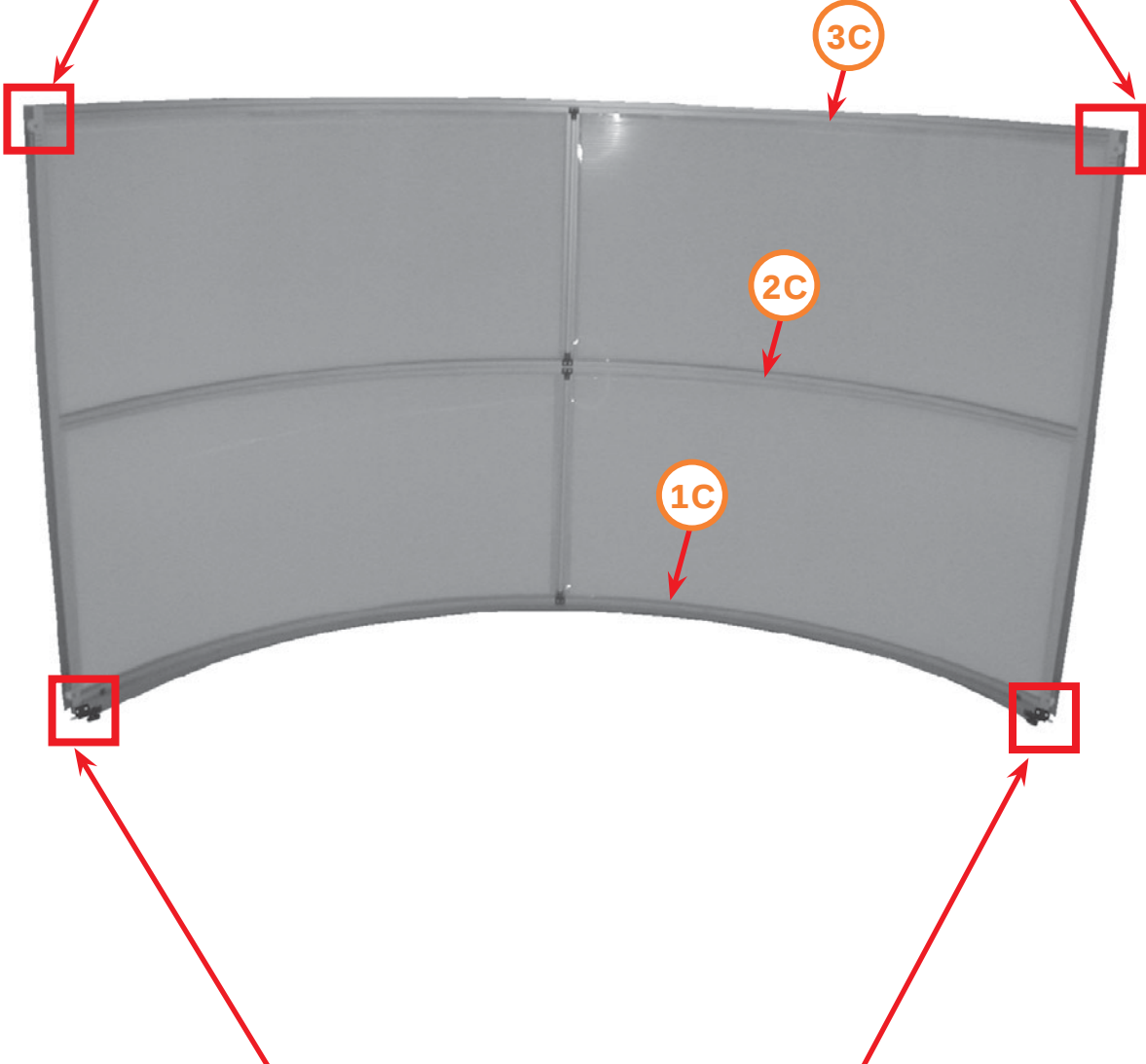
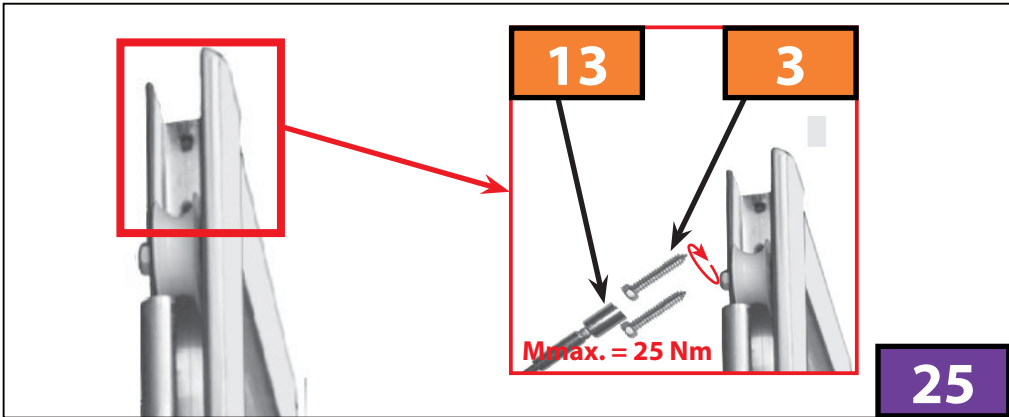
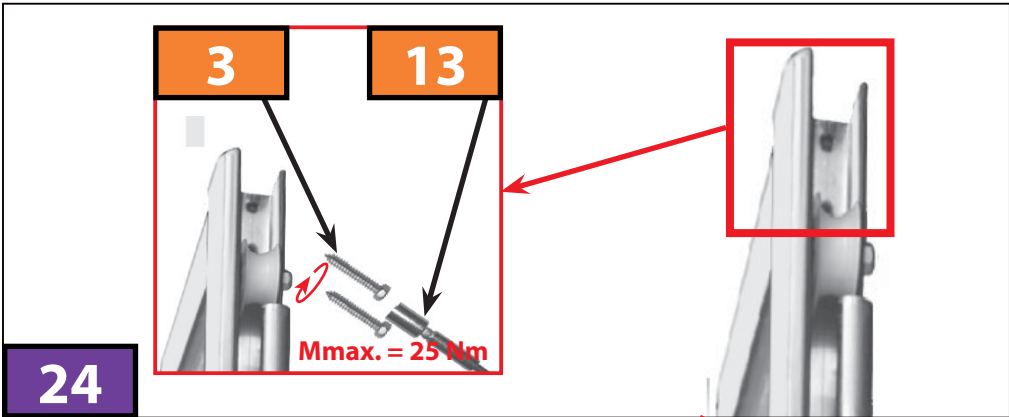


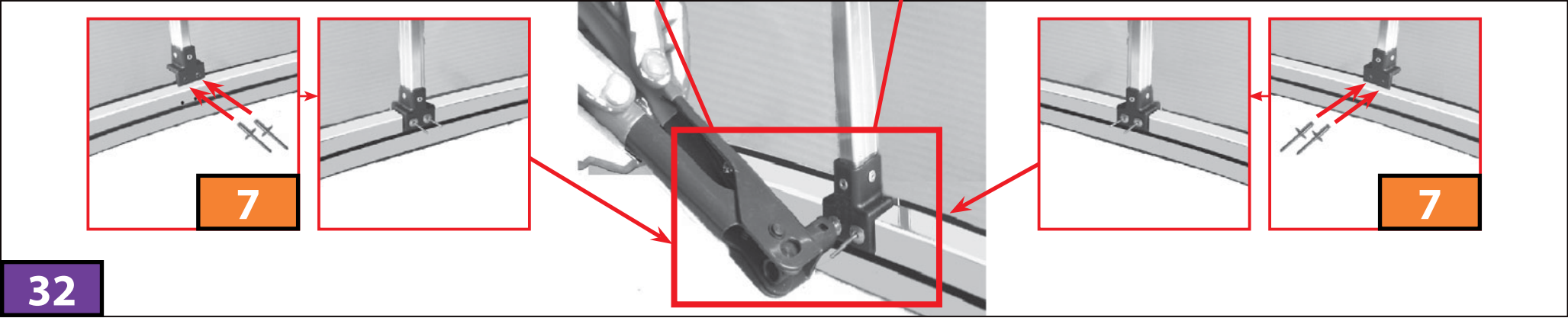
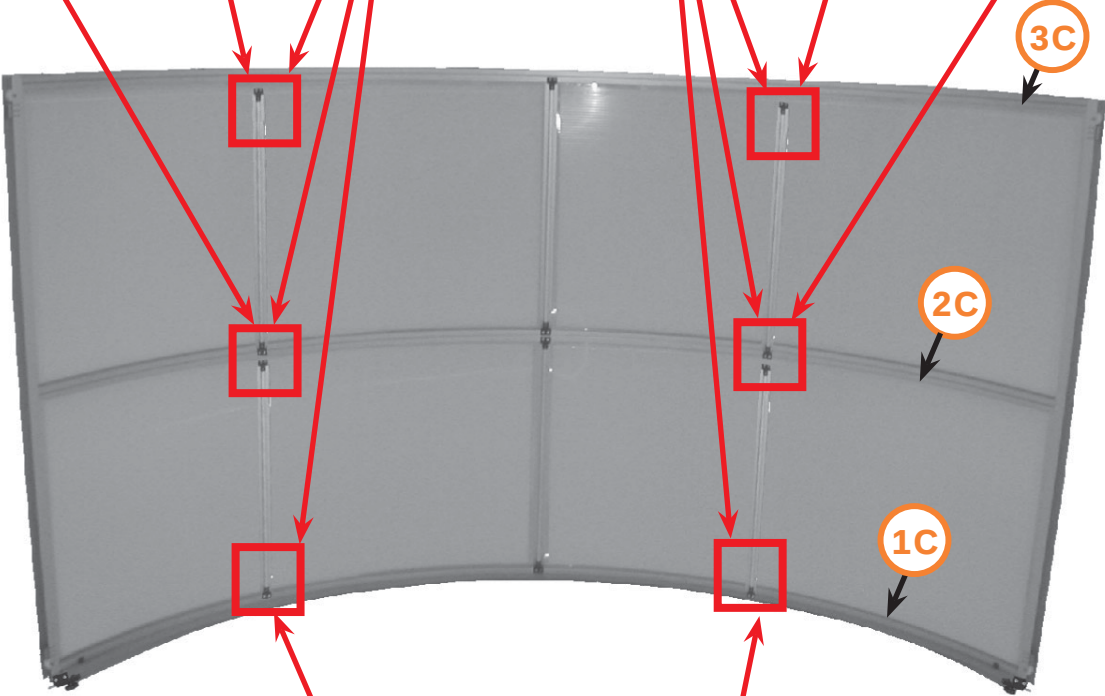
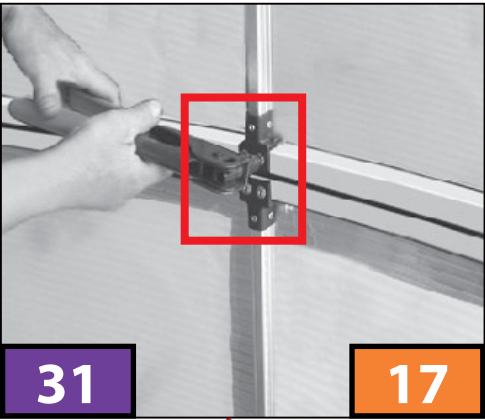
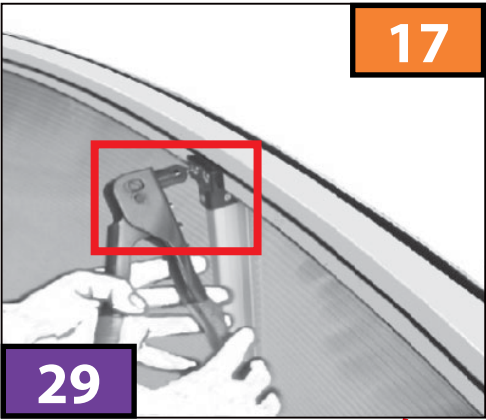
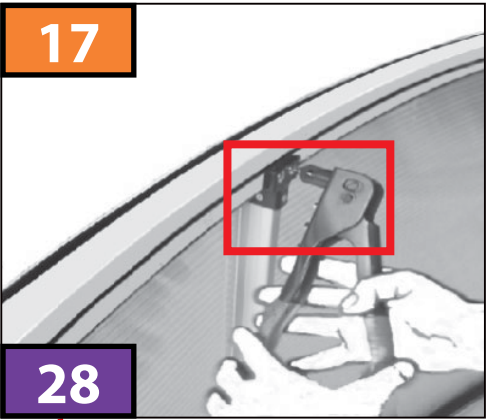
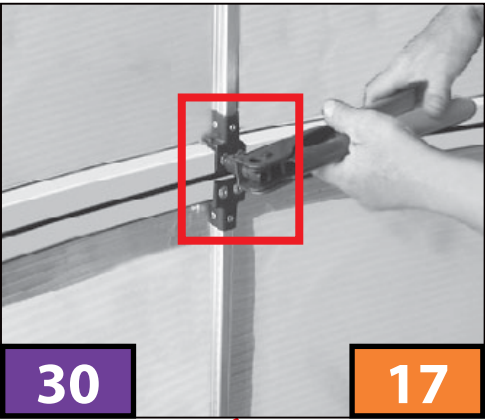
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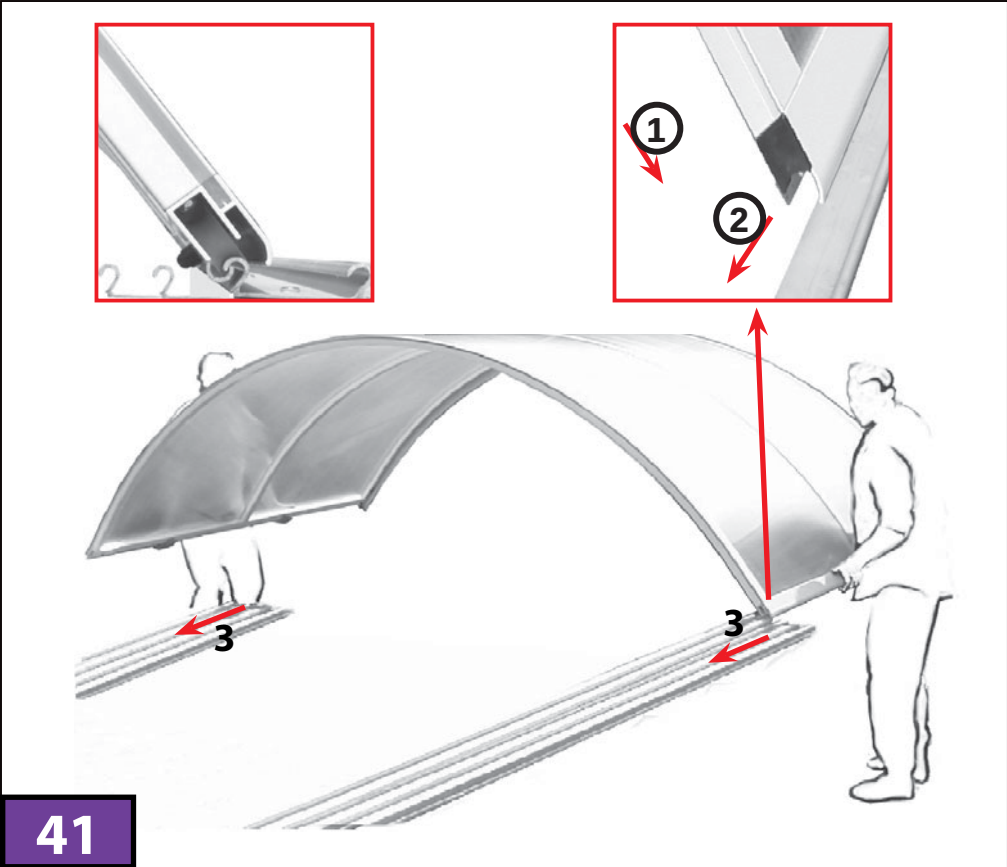
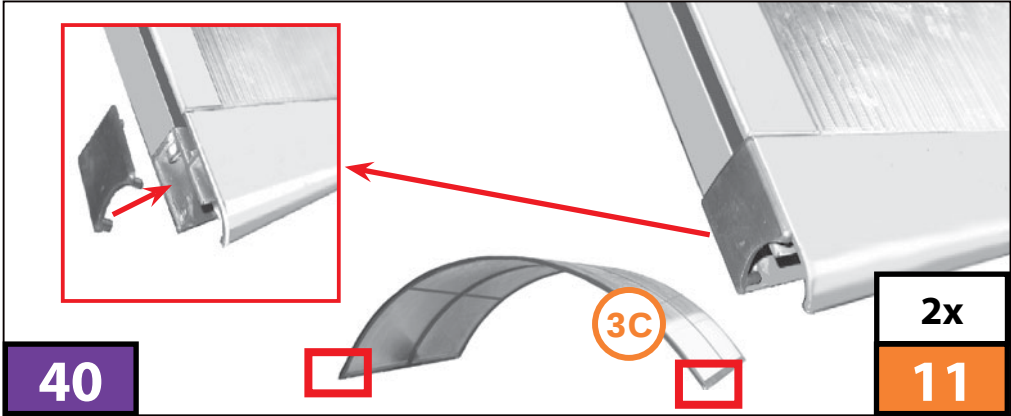
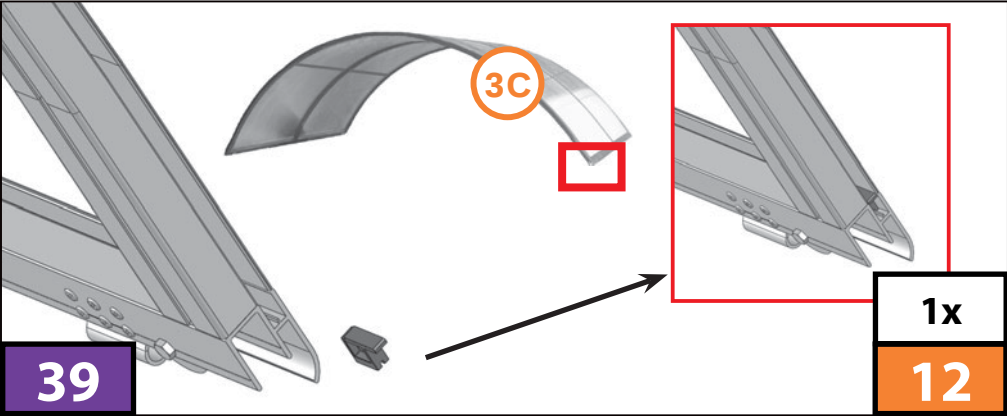
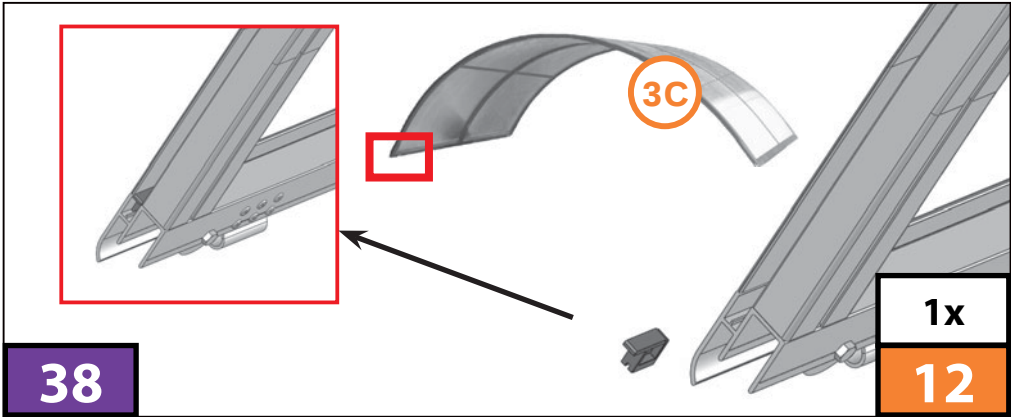
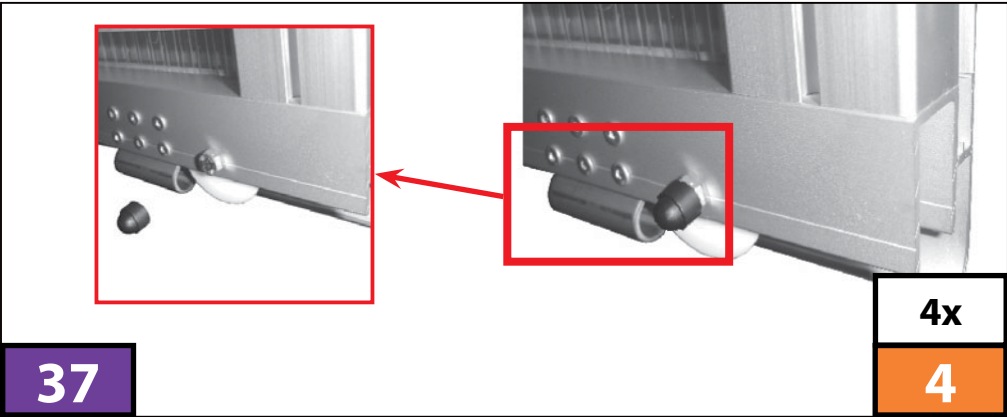
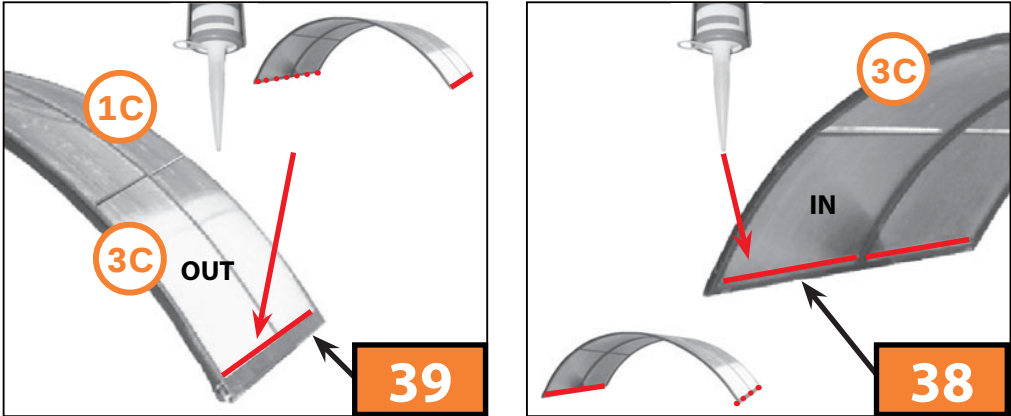
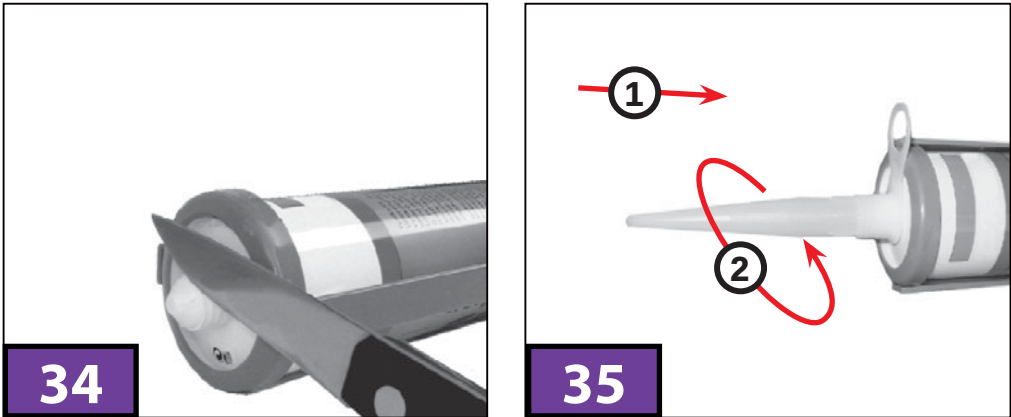


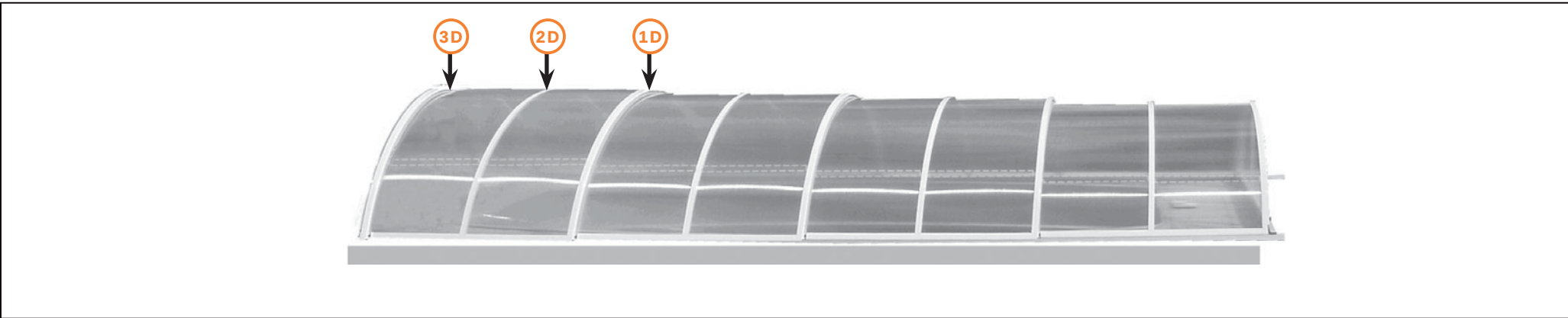


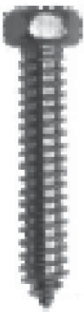












6,3 x 38

12x

3



4x

4



ø4 x 16

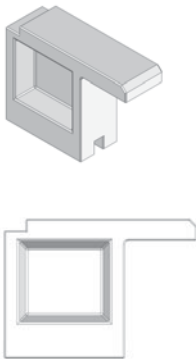
24x

7



2x

11



2x

12



1x

13



ø 4,2

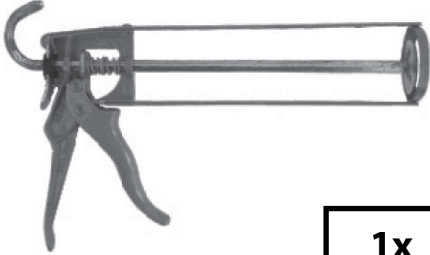
1x

14



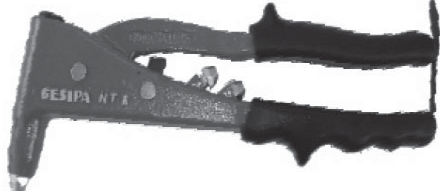
1x

15



1x

16



1x

17

MODUL D

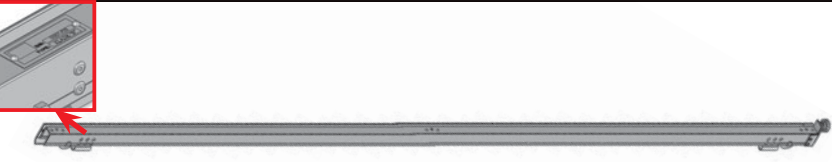


1D	1x	30
2D	1x	31
3D	1x	32



2x

36



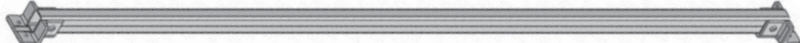
1x

37



1x

39



4x

40



MODUL 4

2913 x 1049 mm

4x

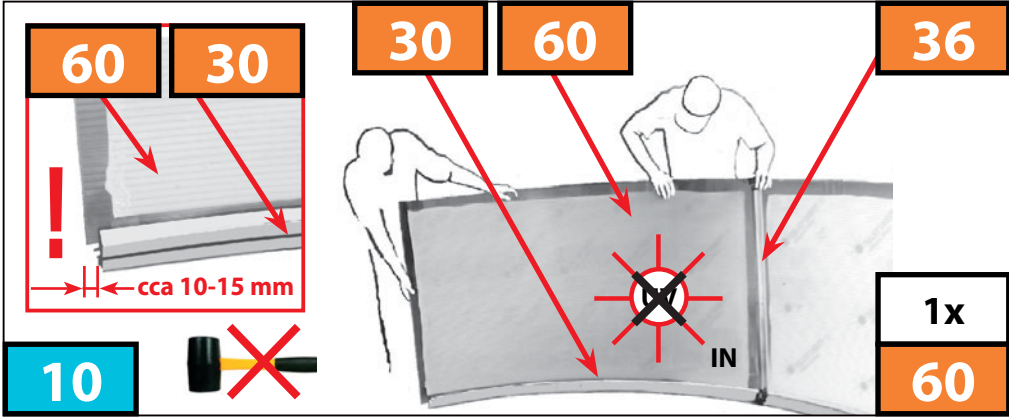
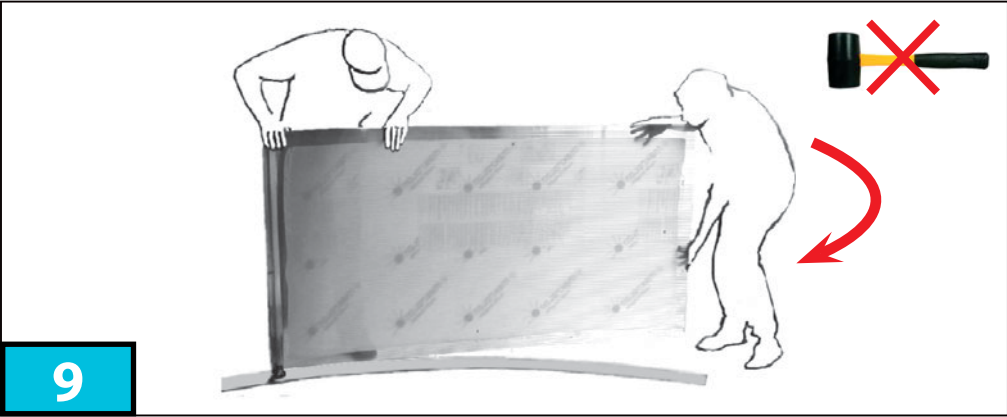
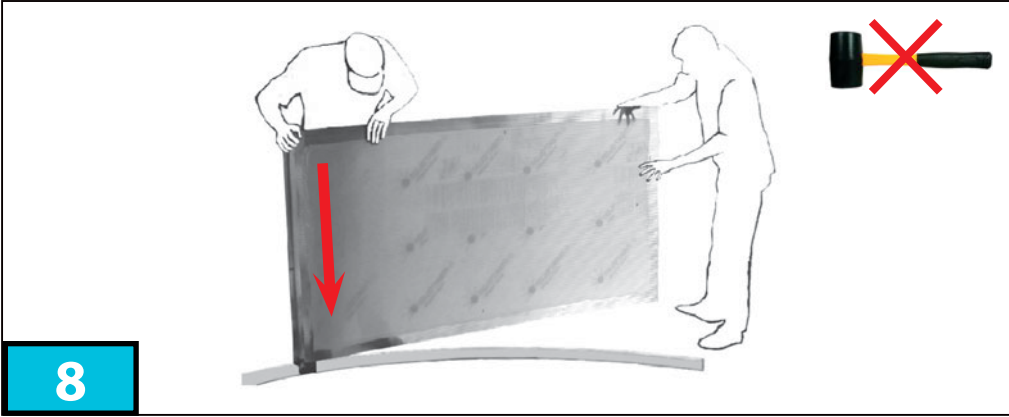
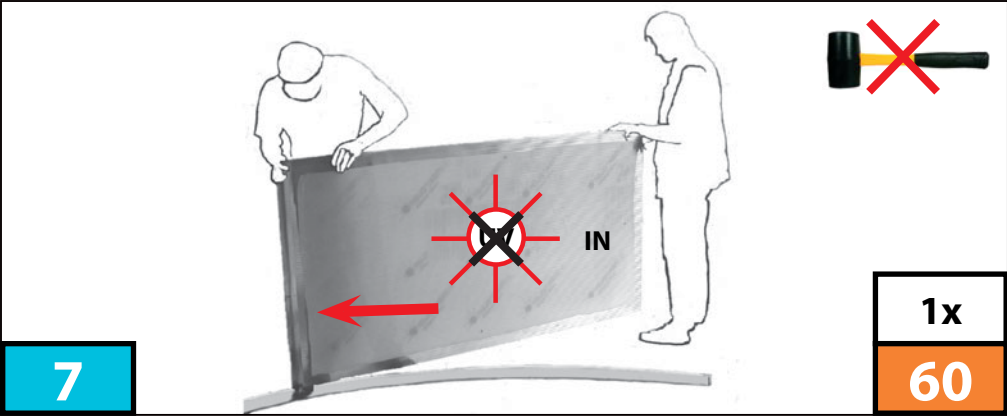
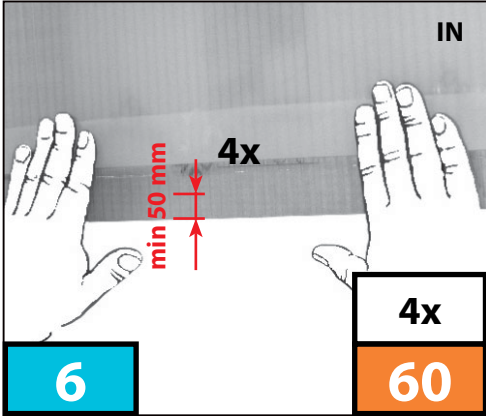
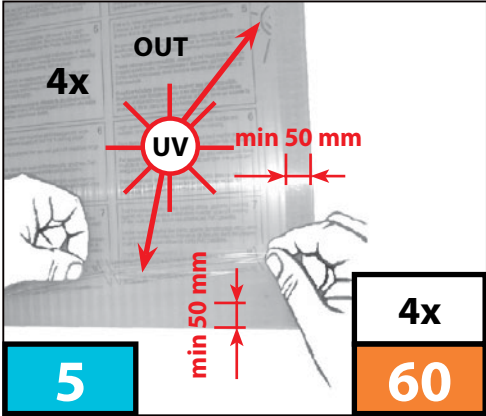
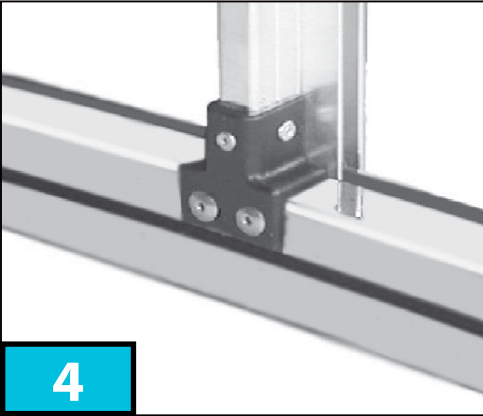
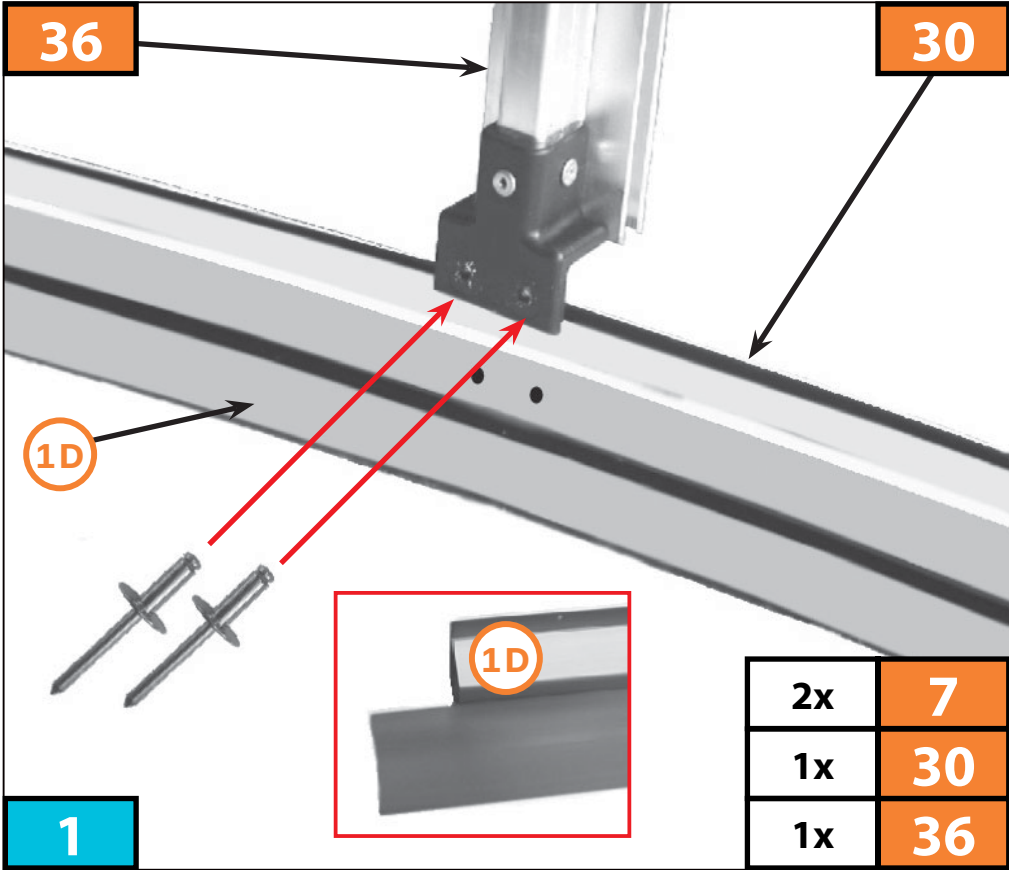
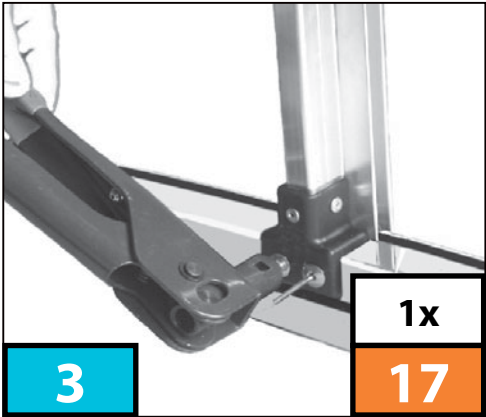
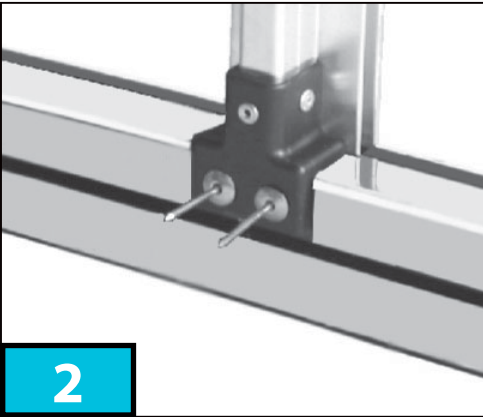
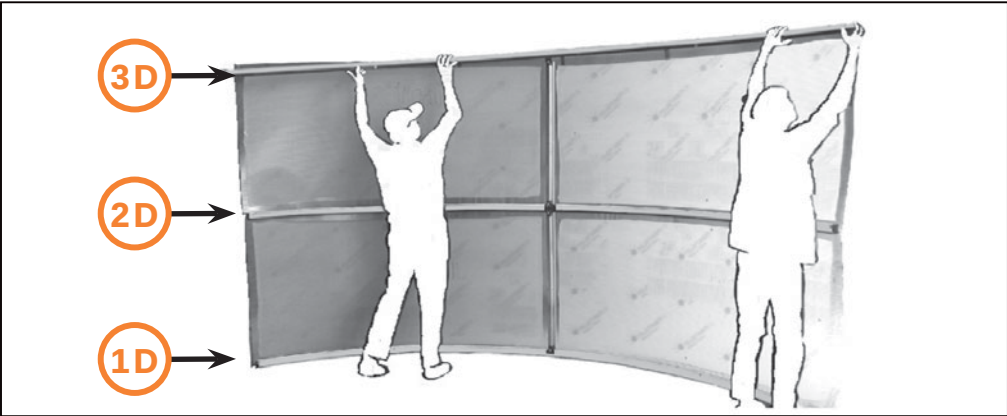
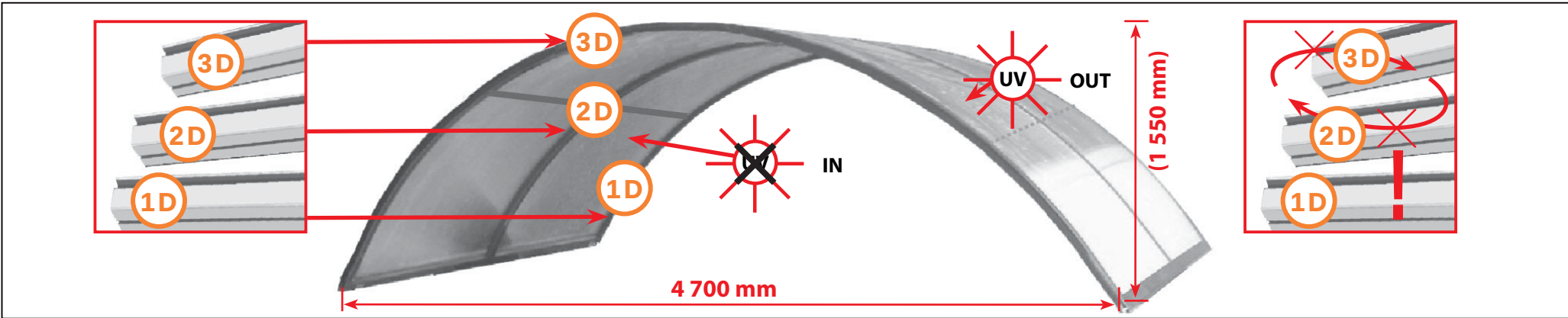
MODUL D

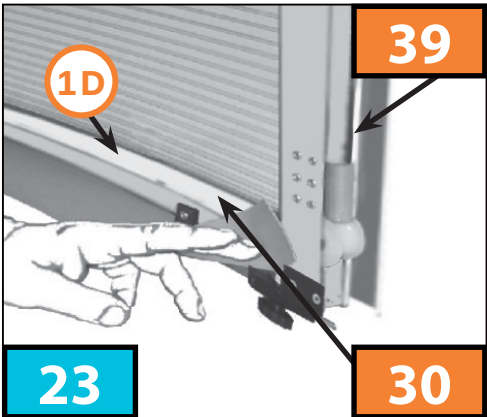
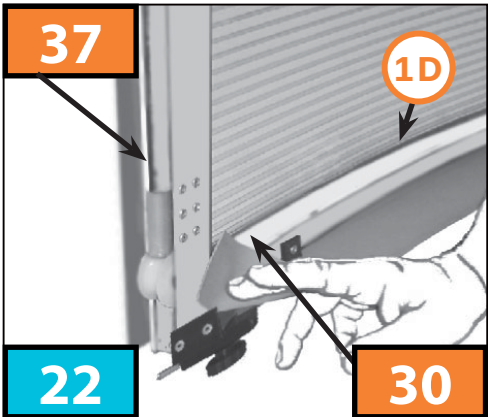
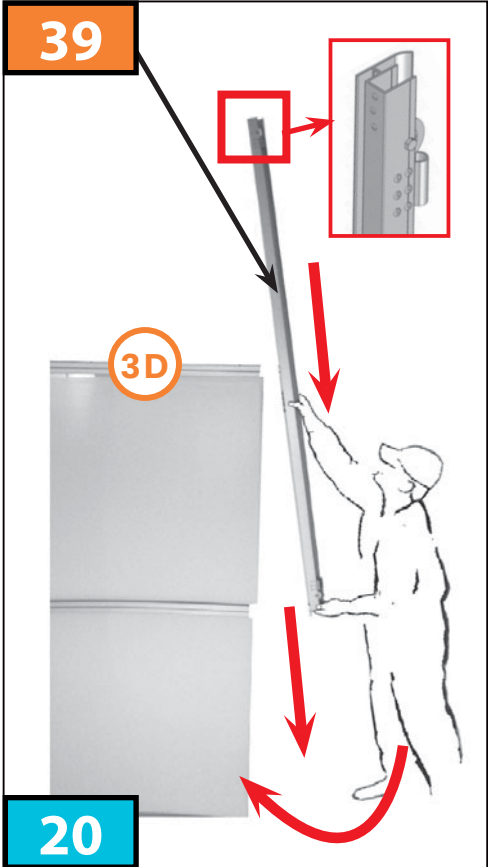
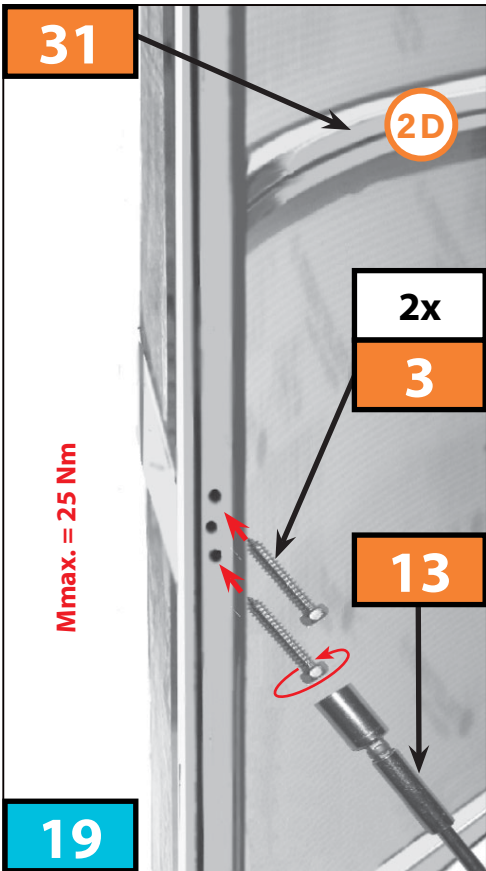
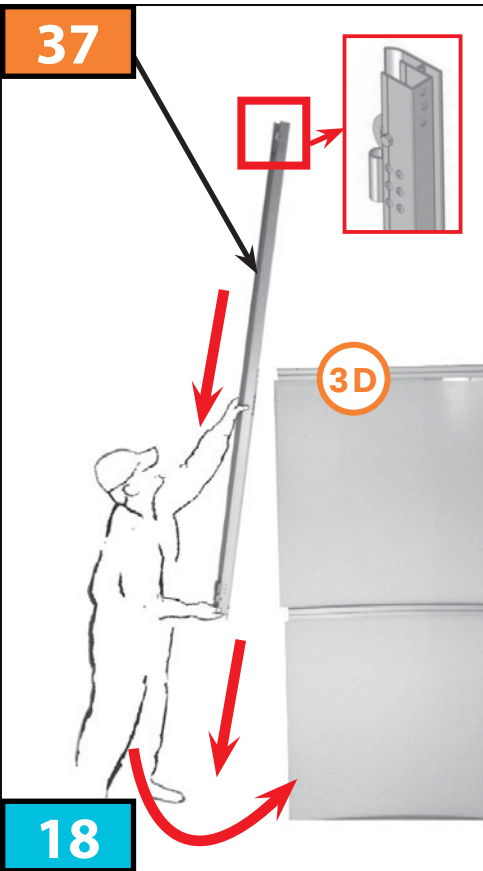
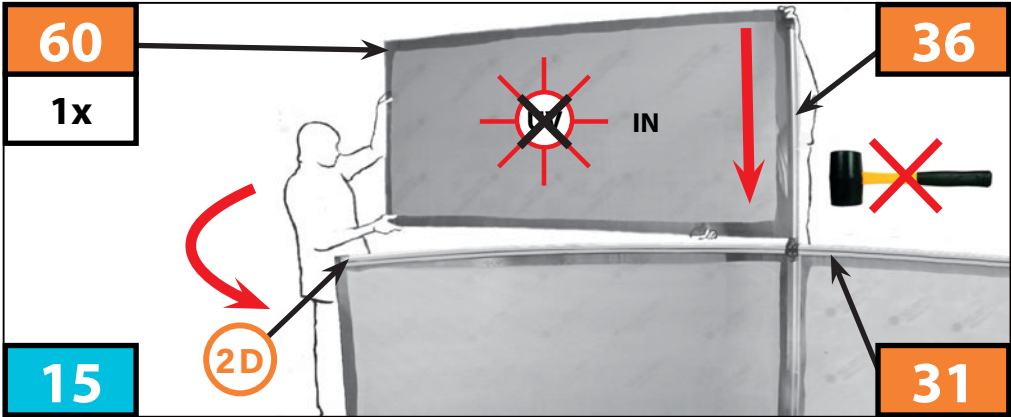
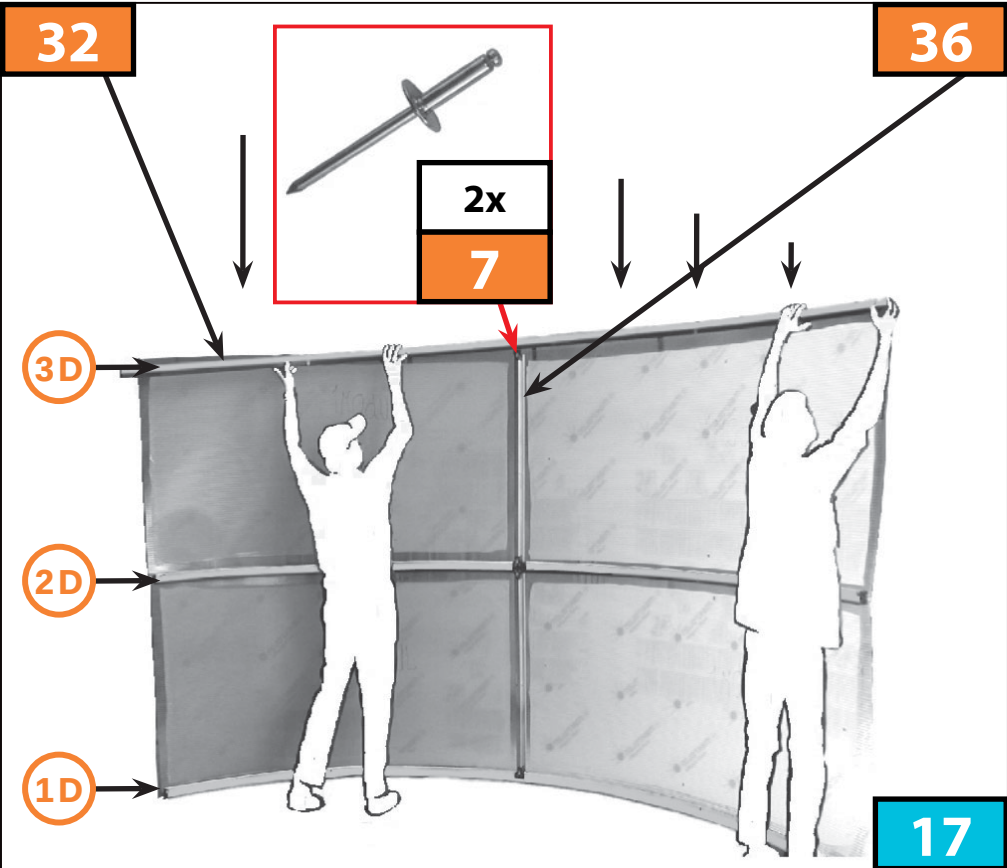
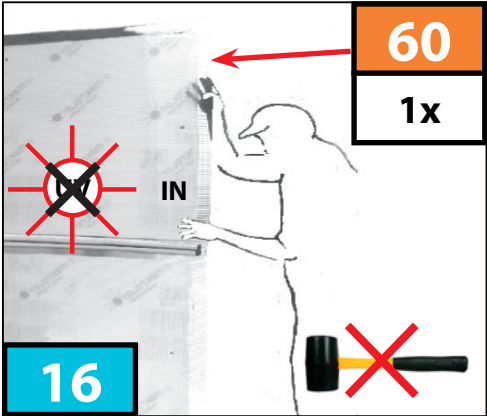
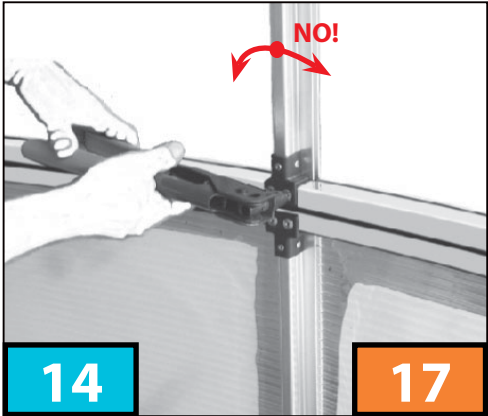
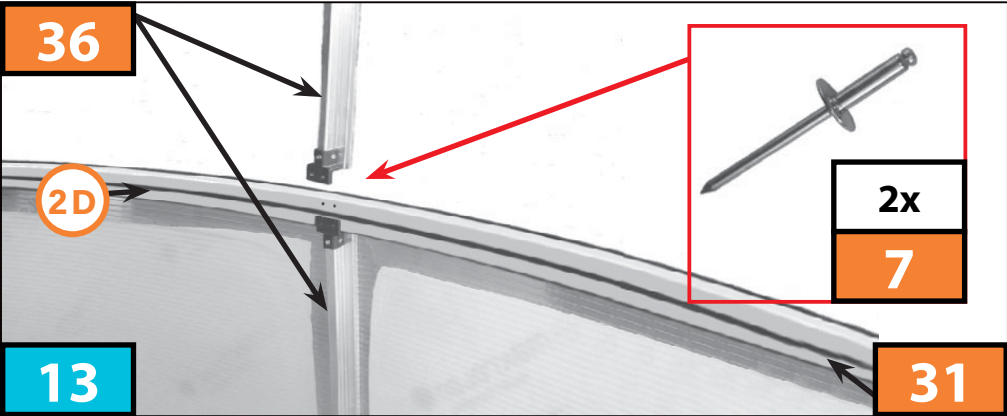
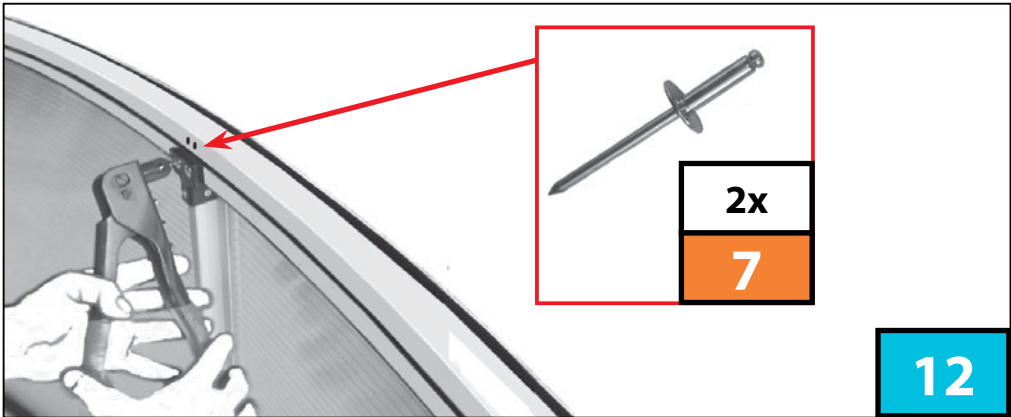
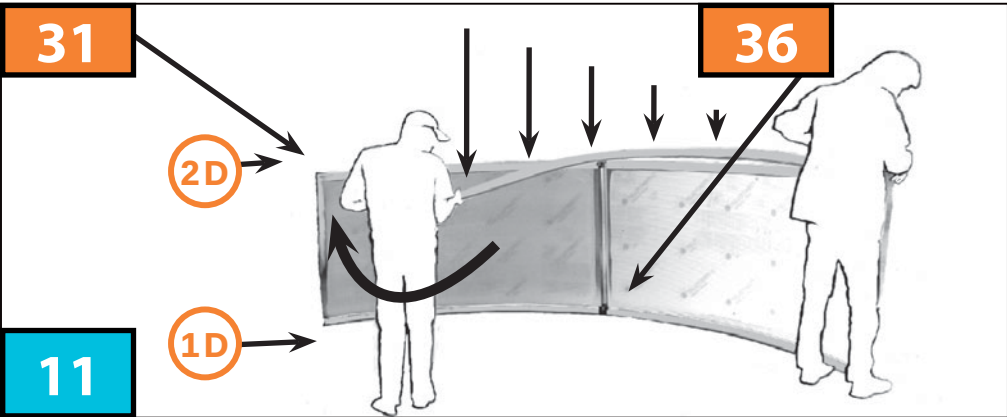
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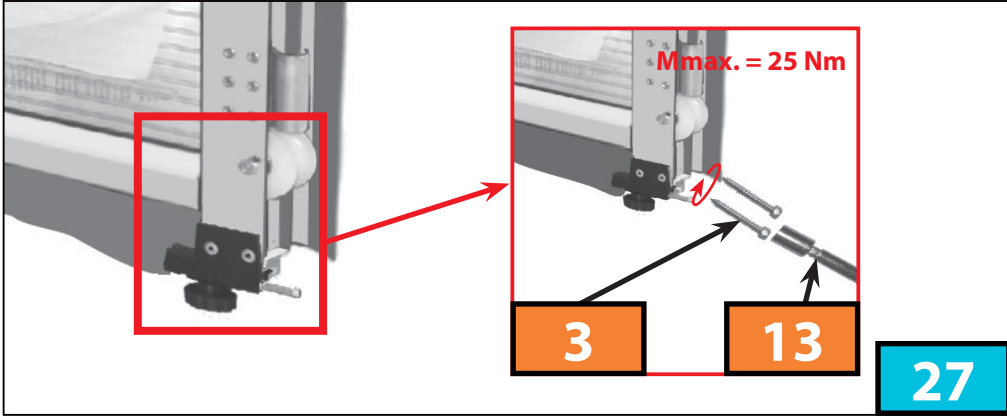
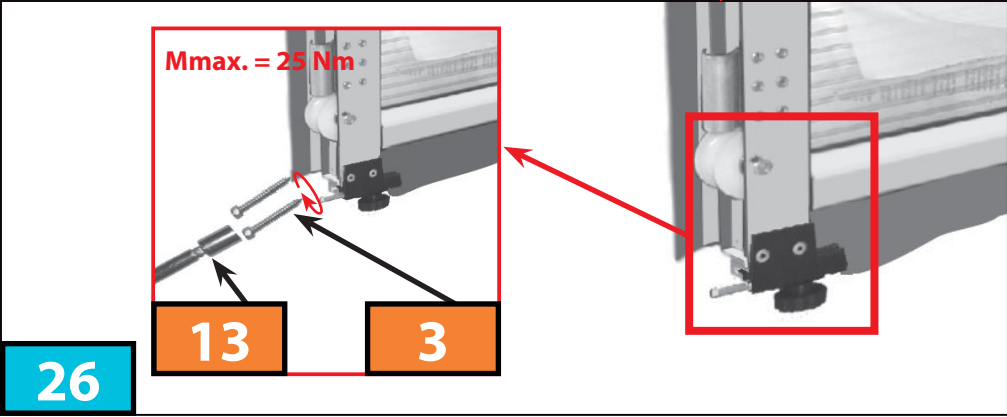
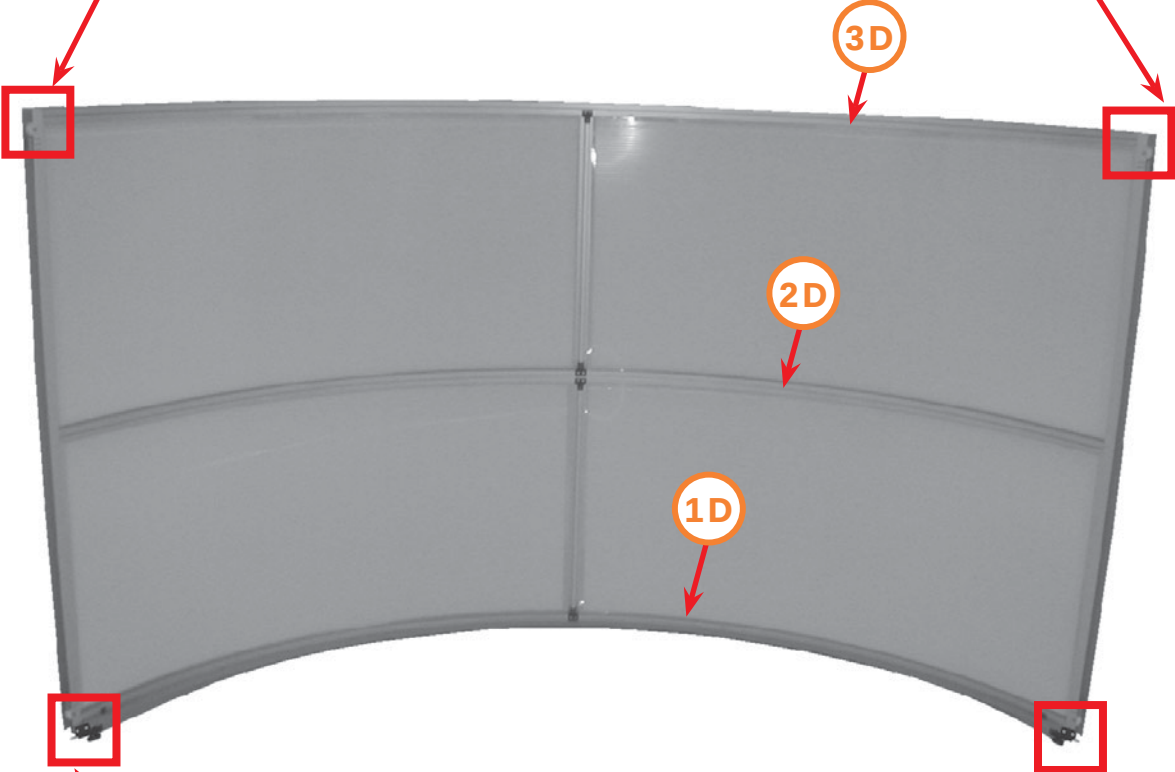
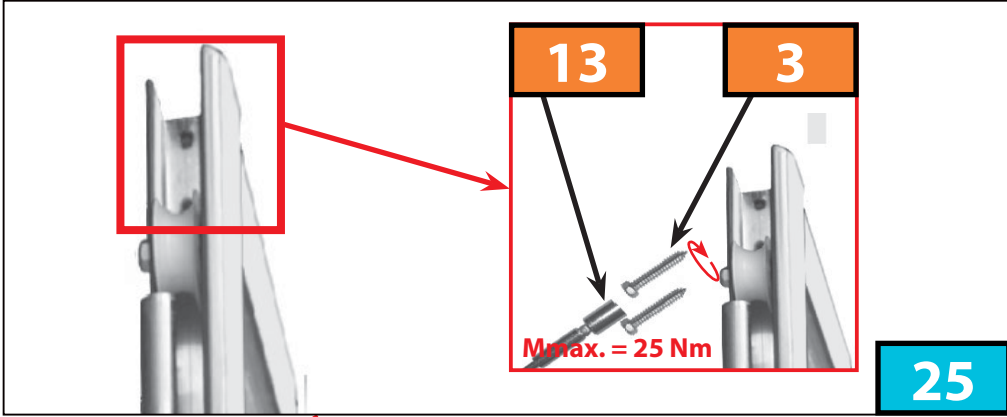
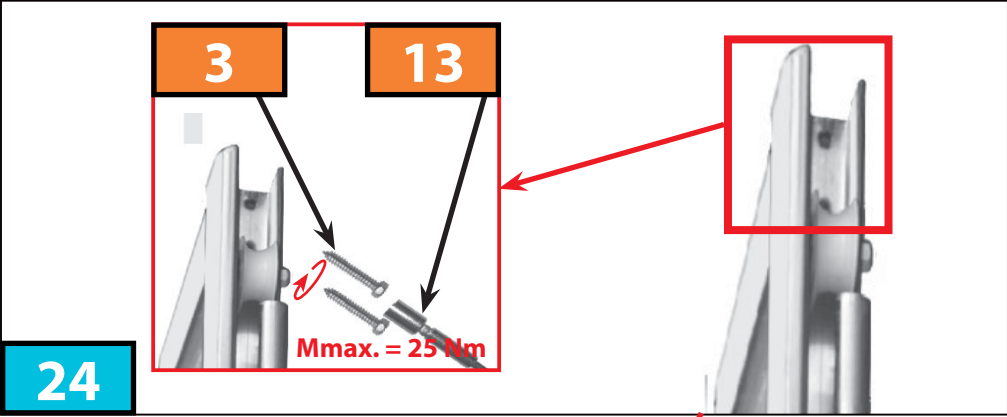


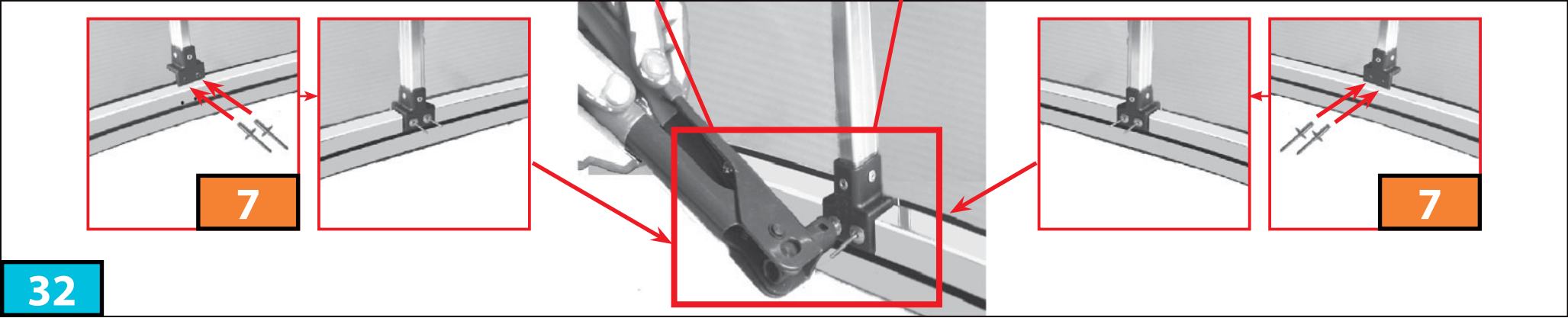
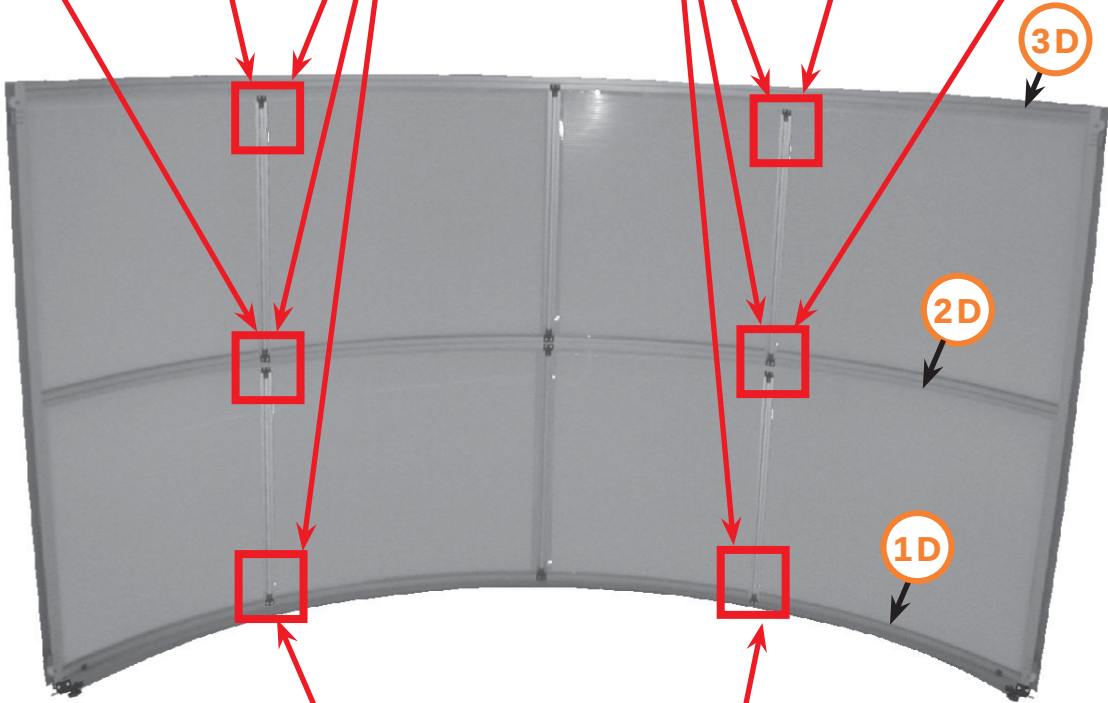
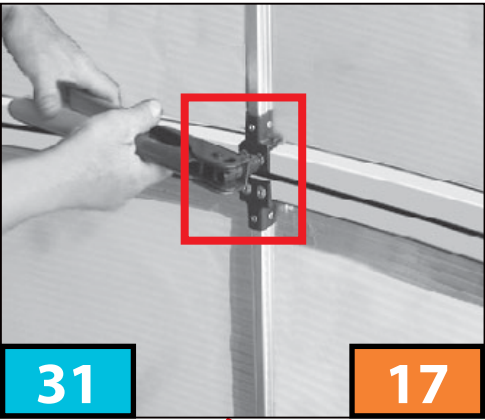
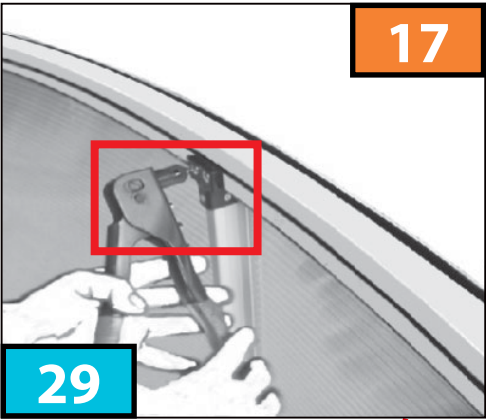
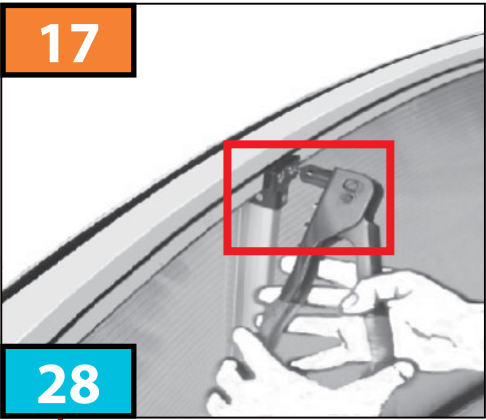
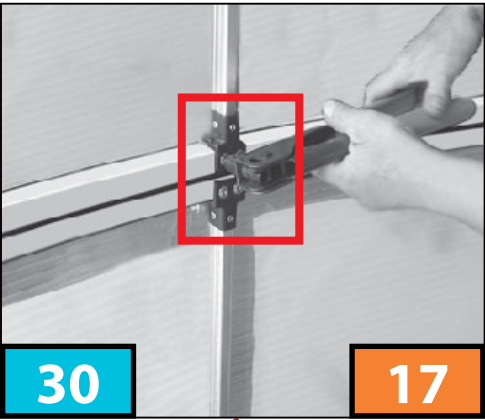
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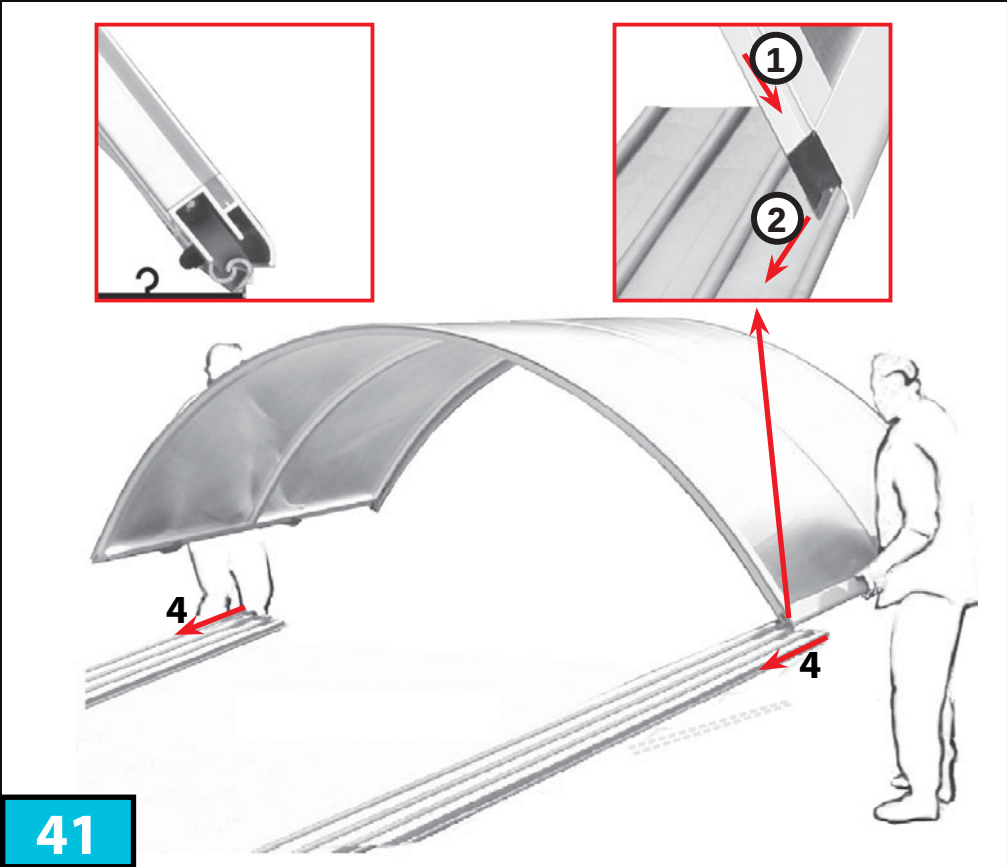
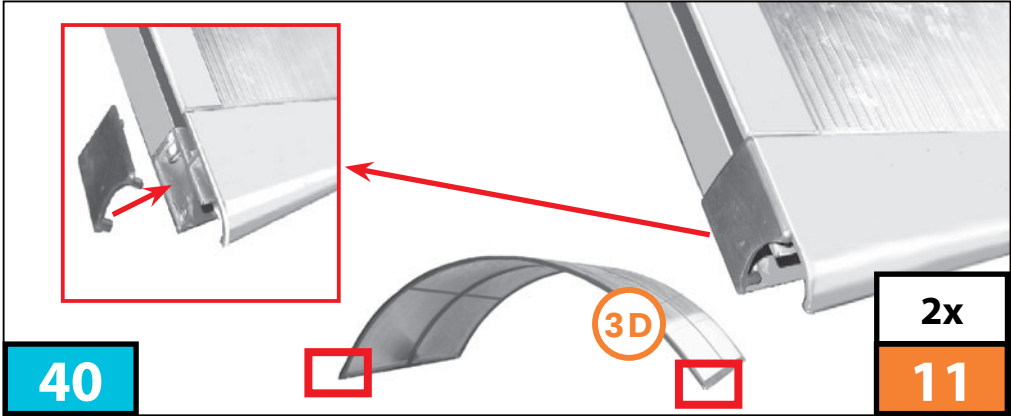
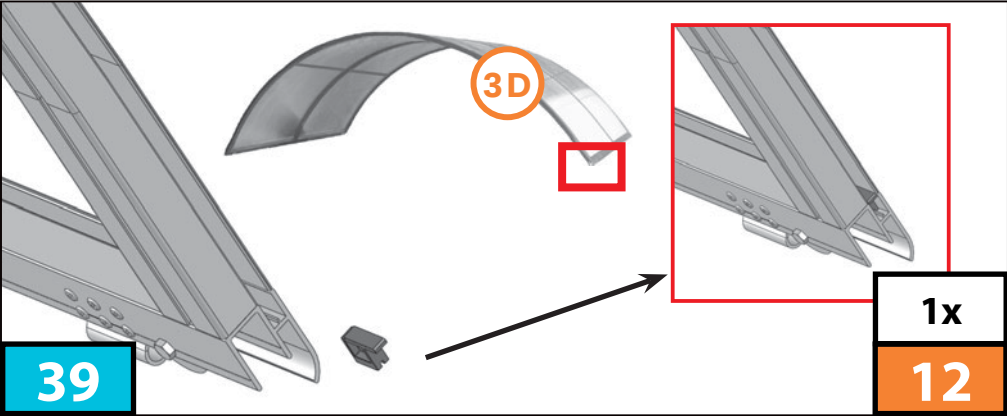
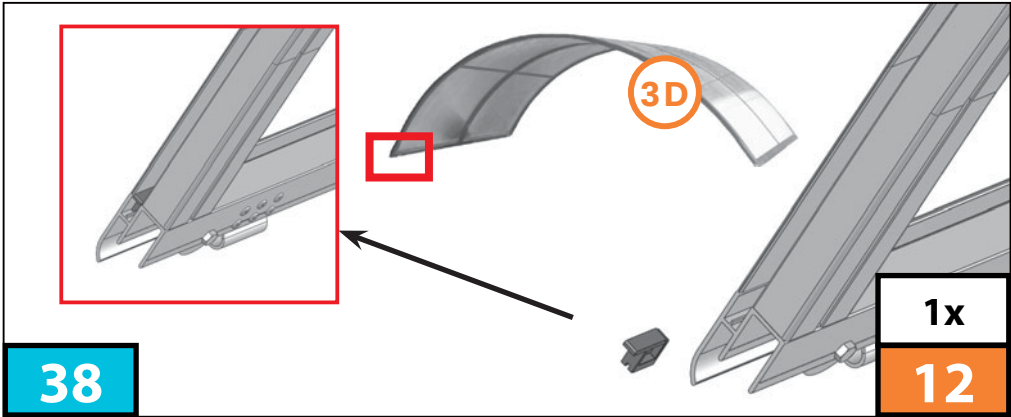
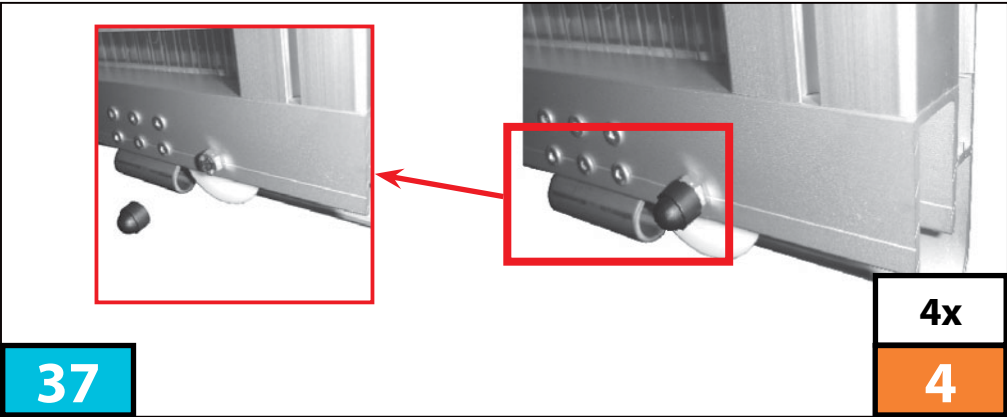
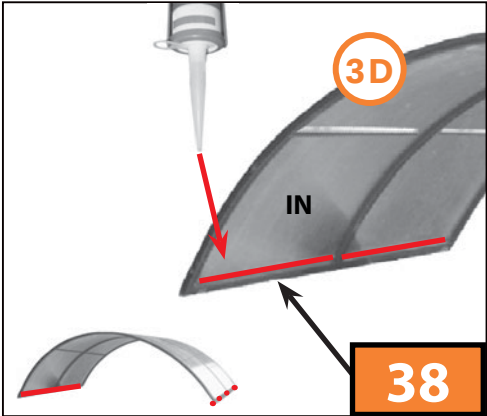
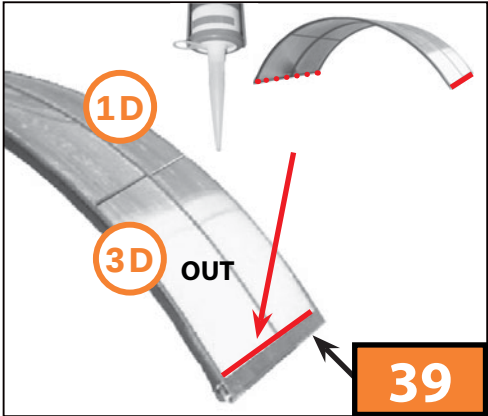
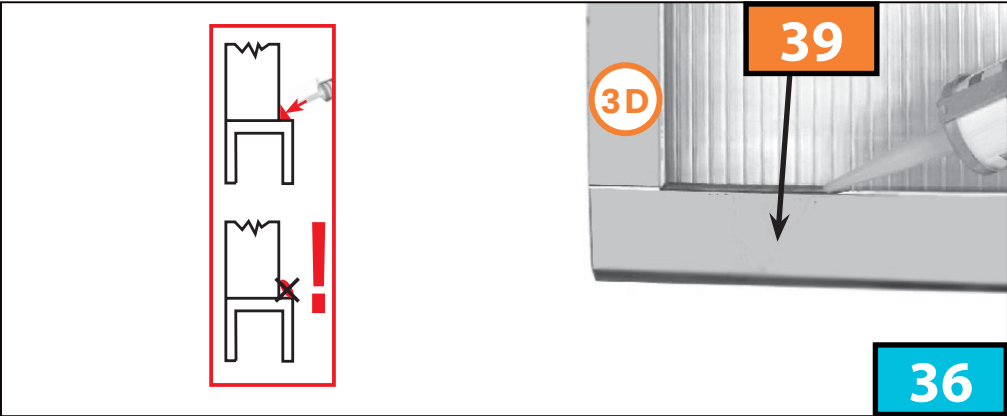
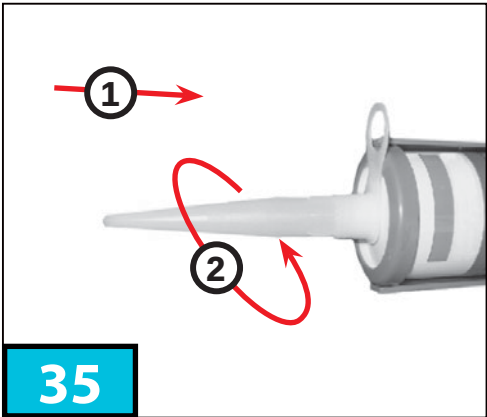
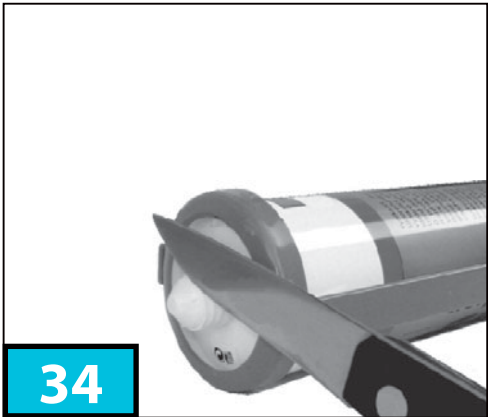


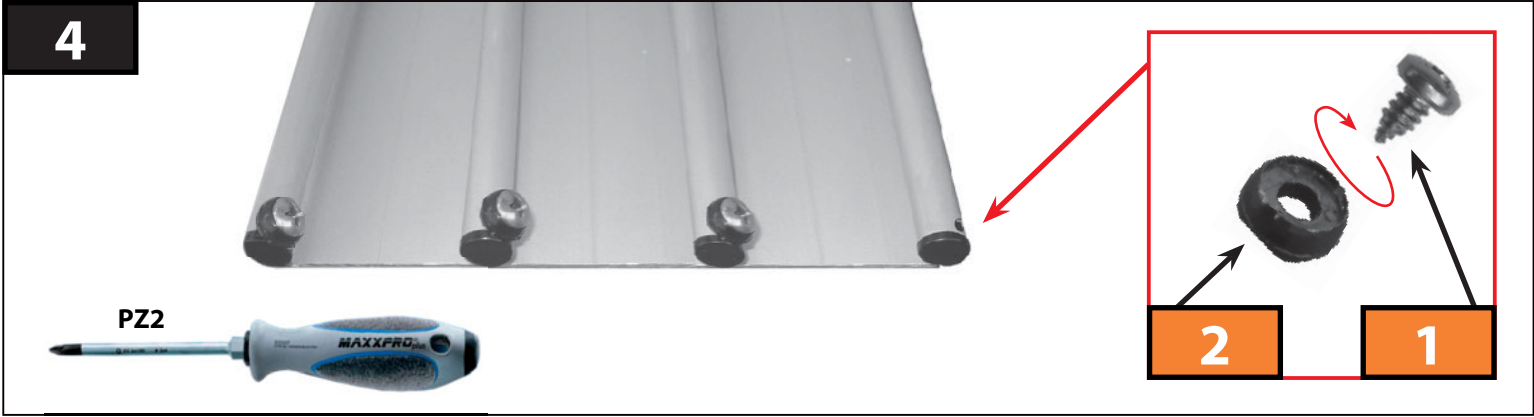
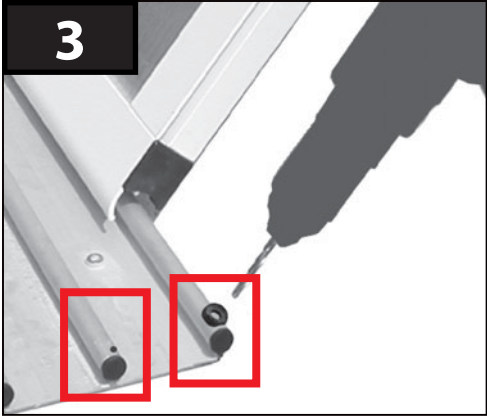
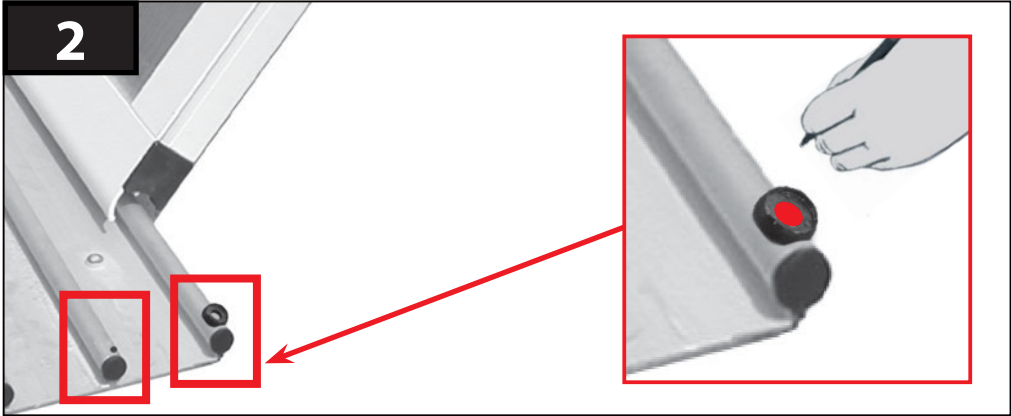
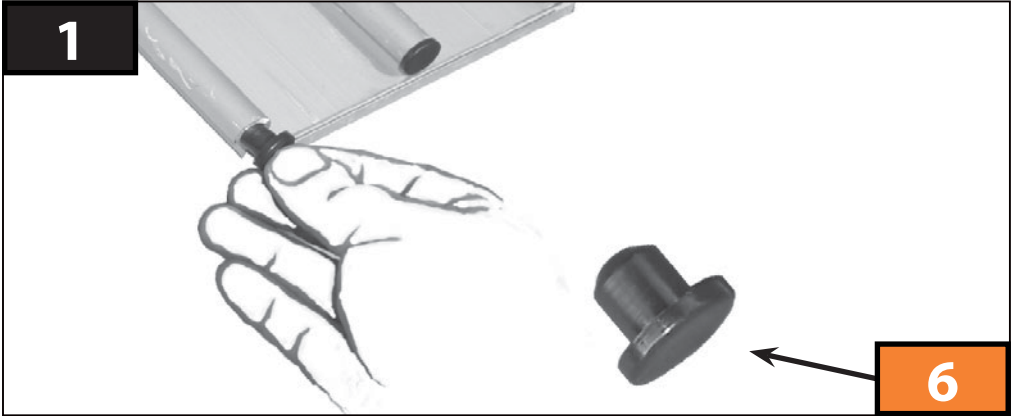
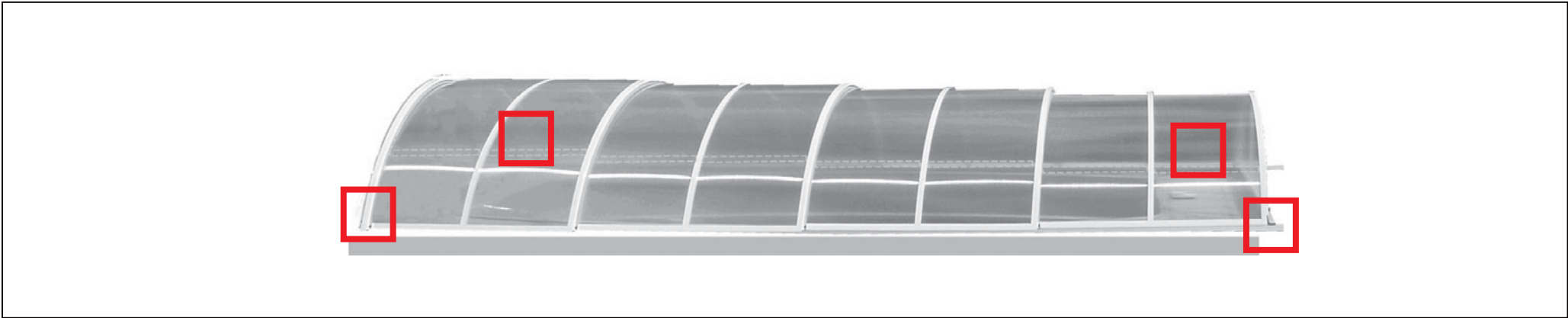
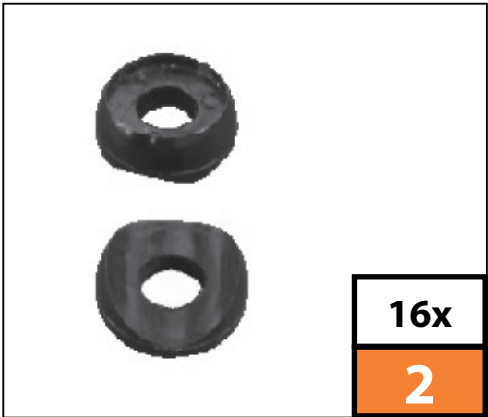
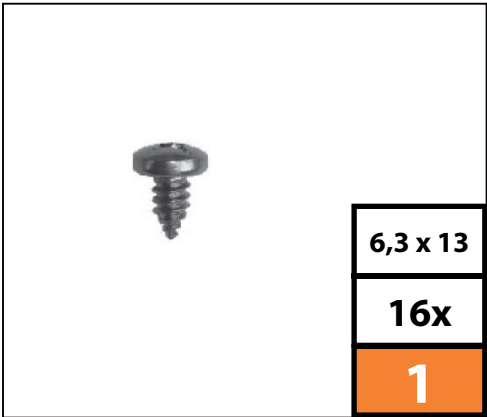


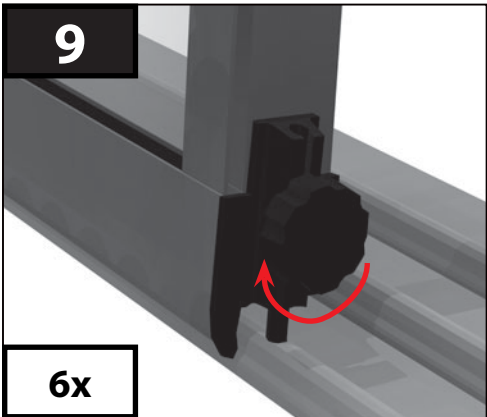
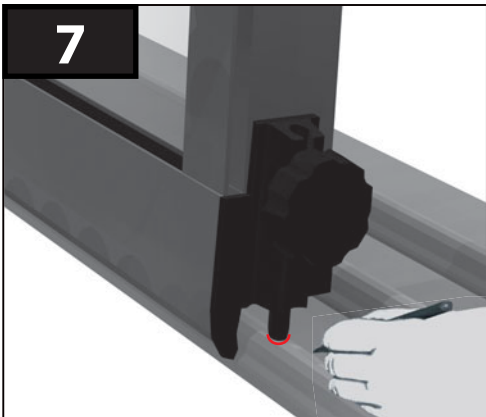
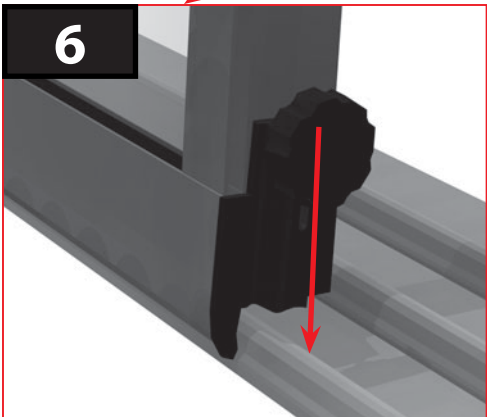
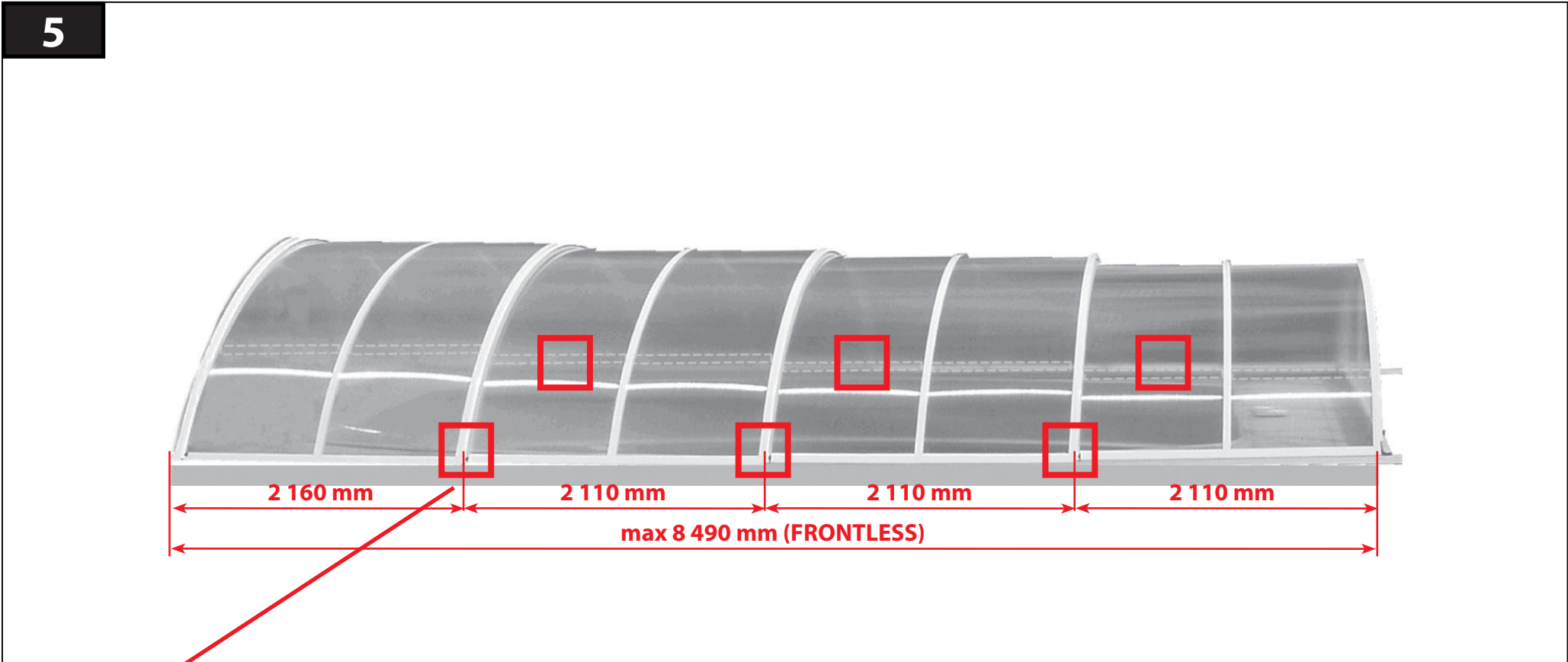
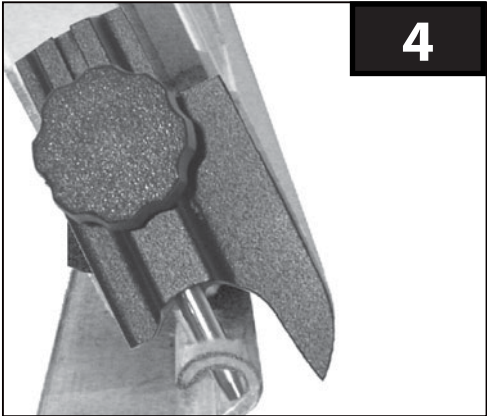
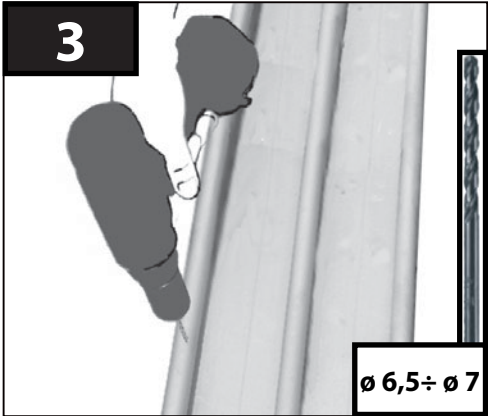
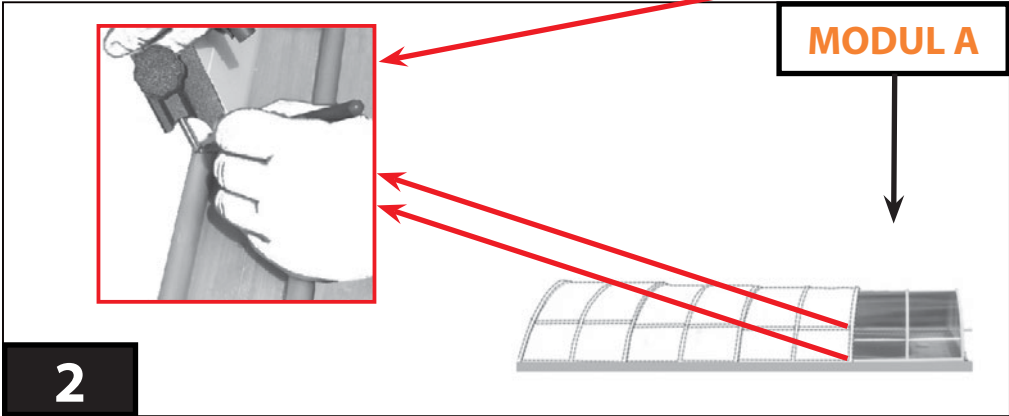
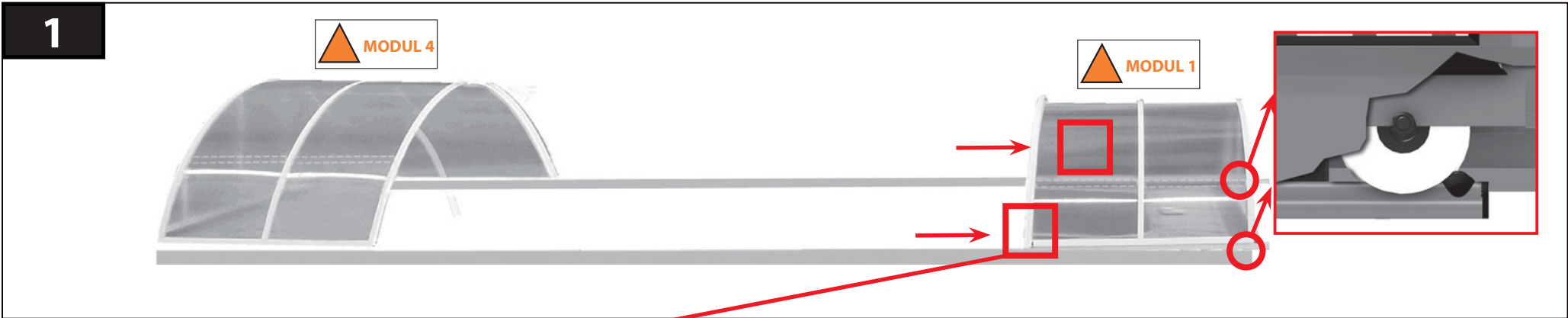


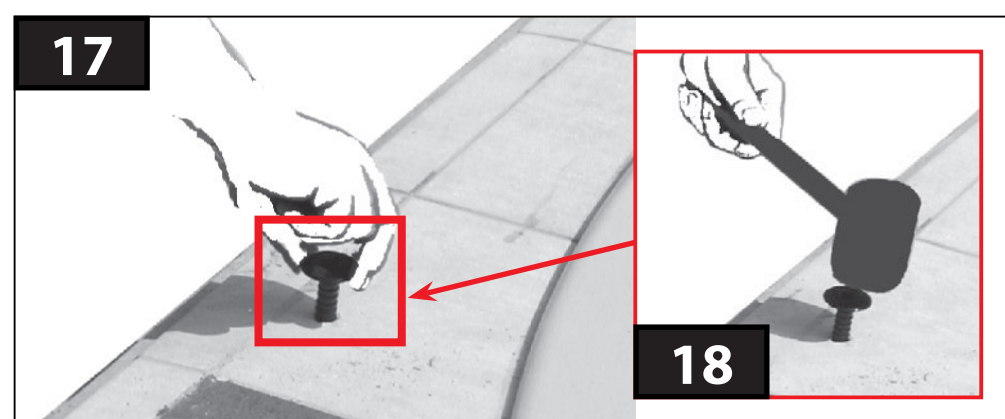
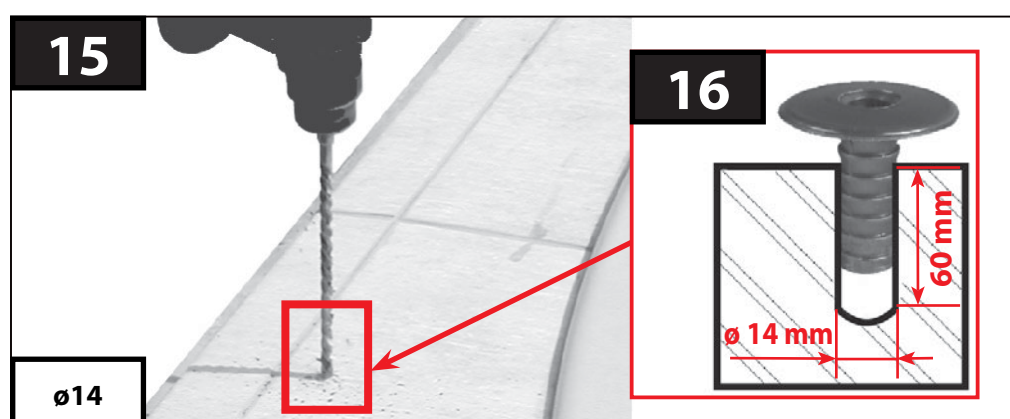
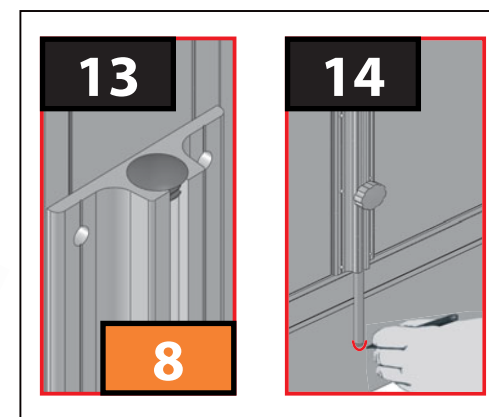
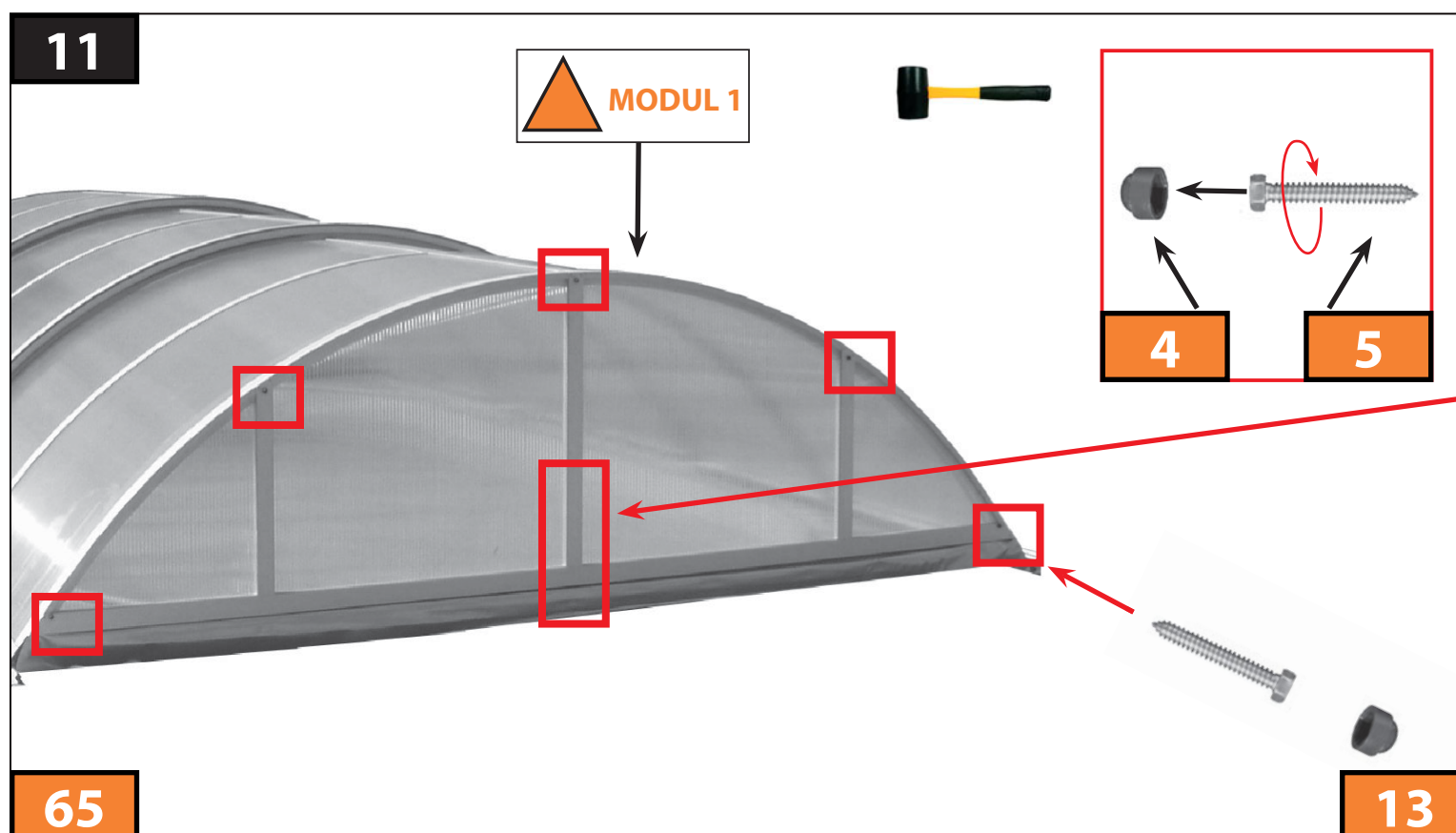
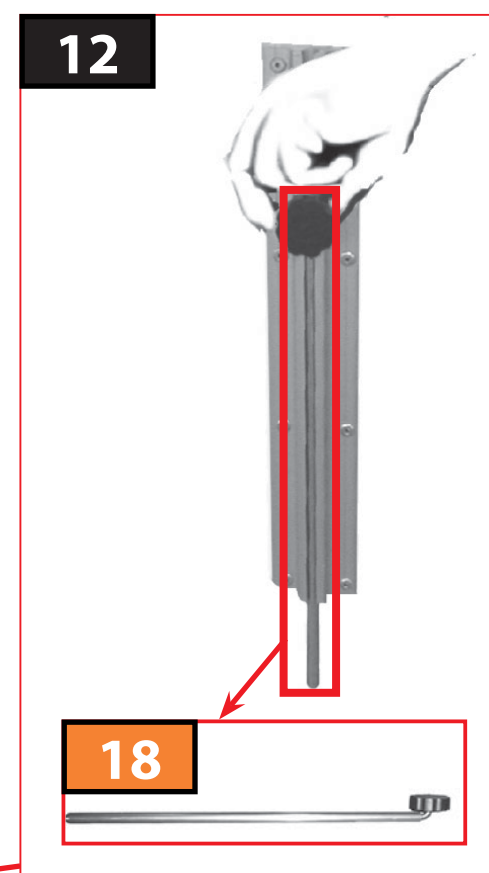
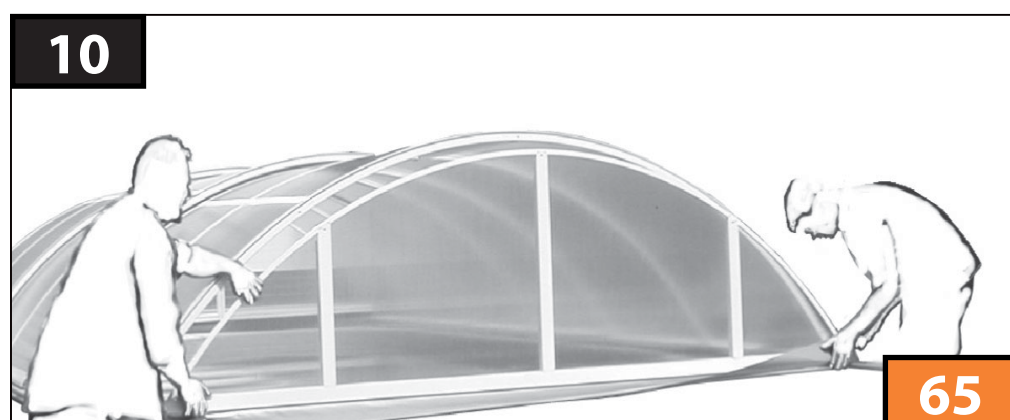
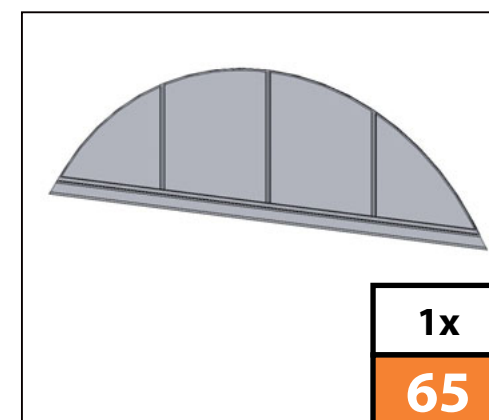
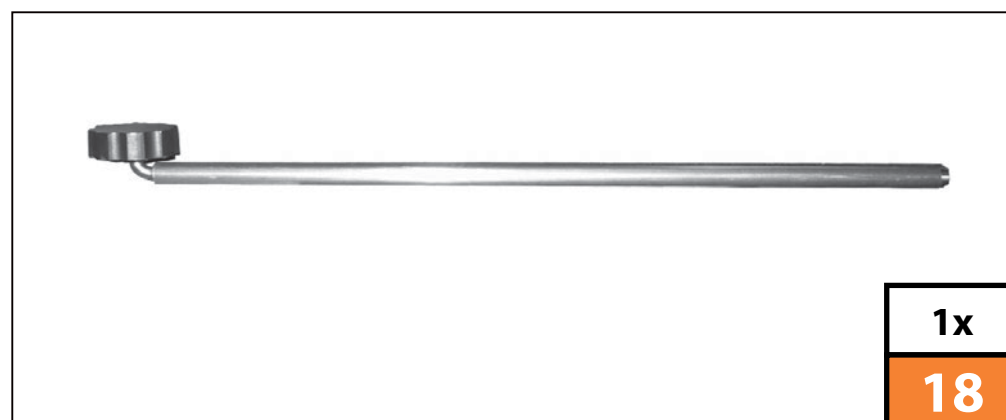
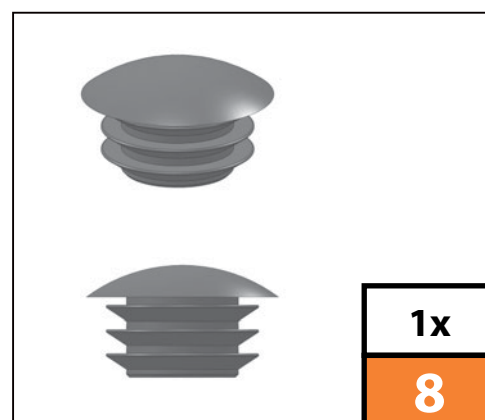


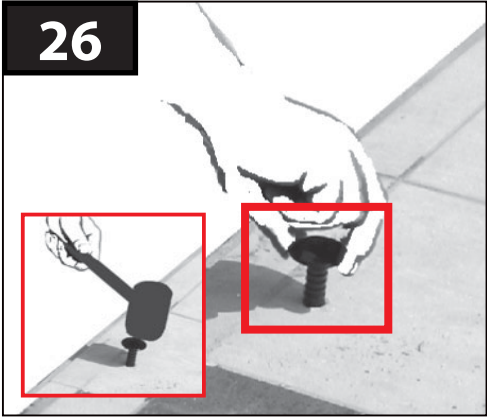
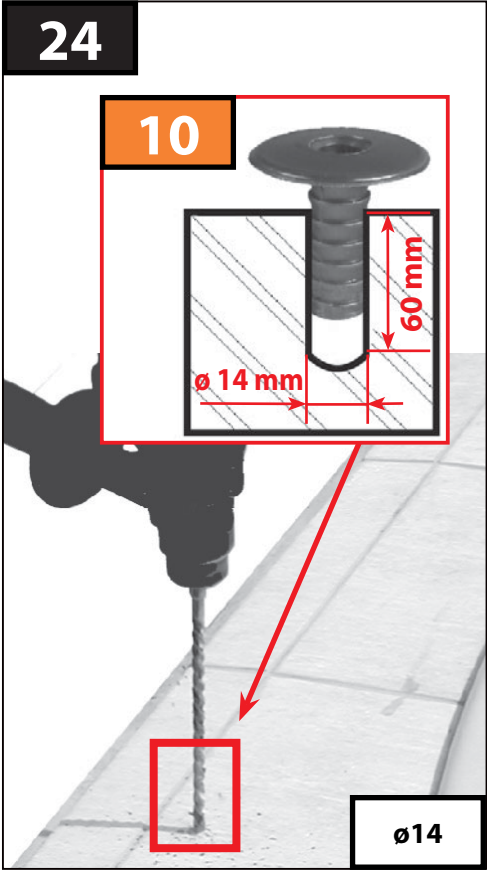
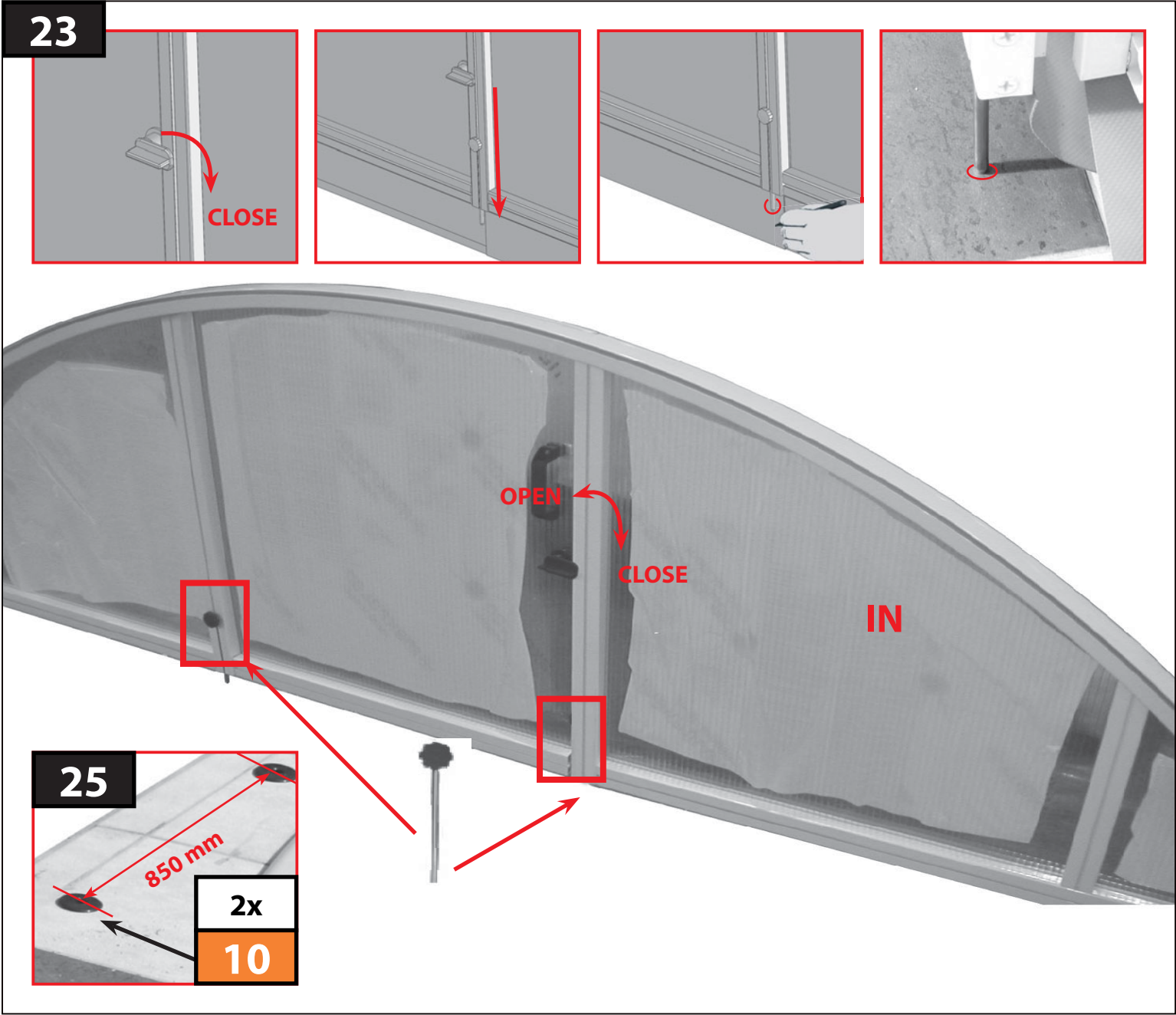
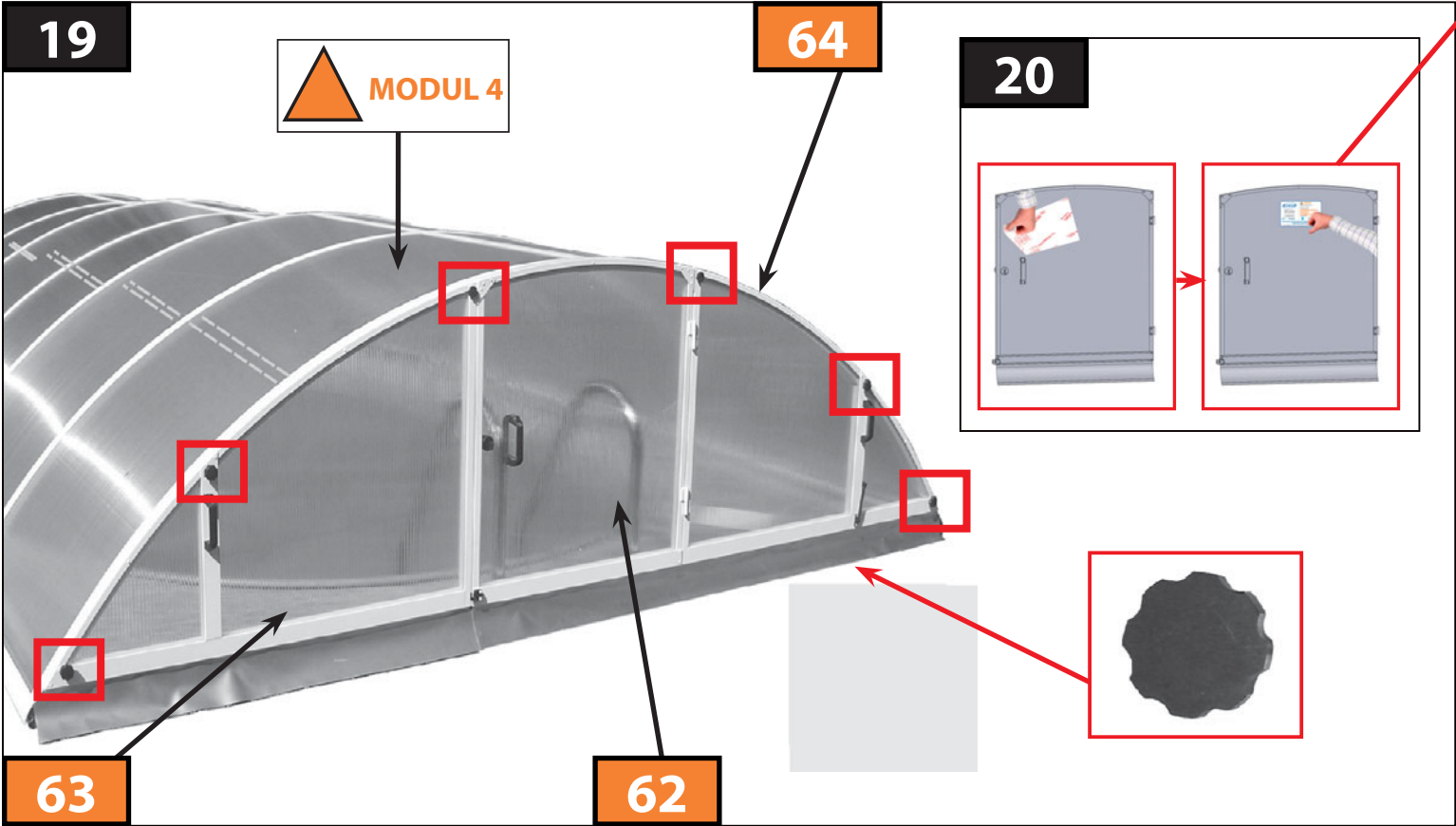
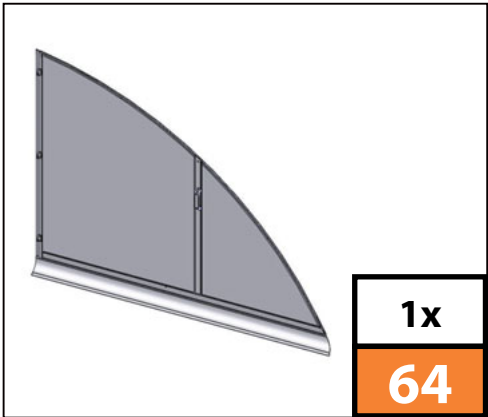
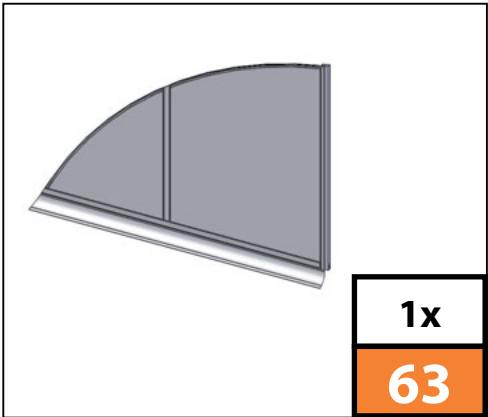
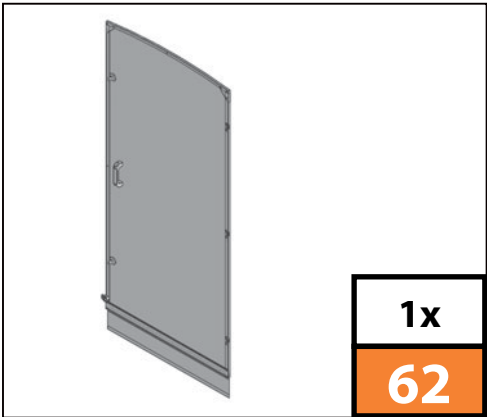






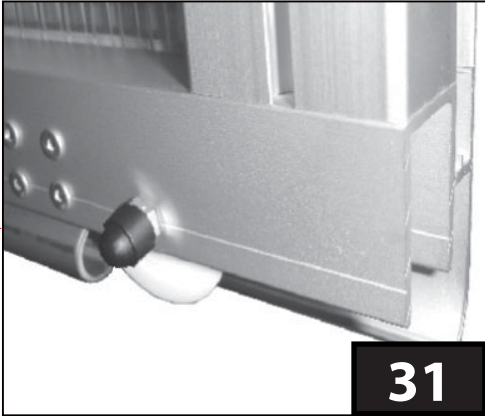
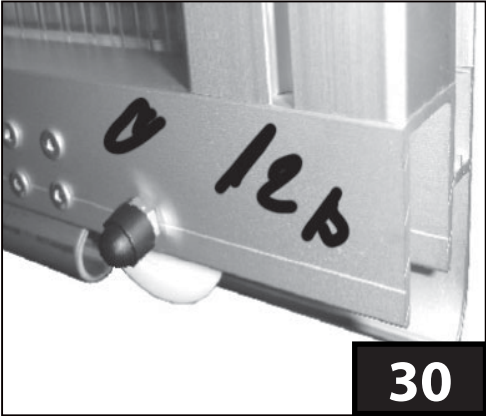
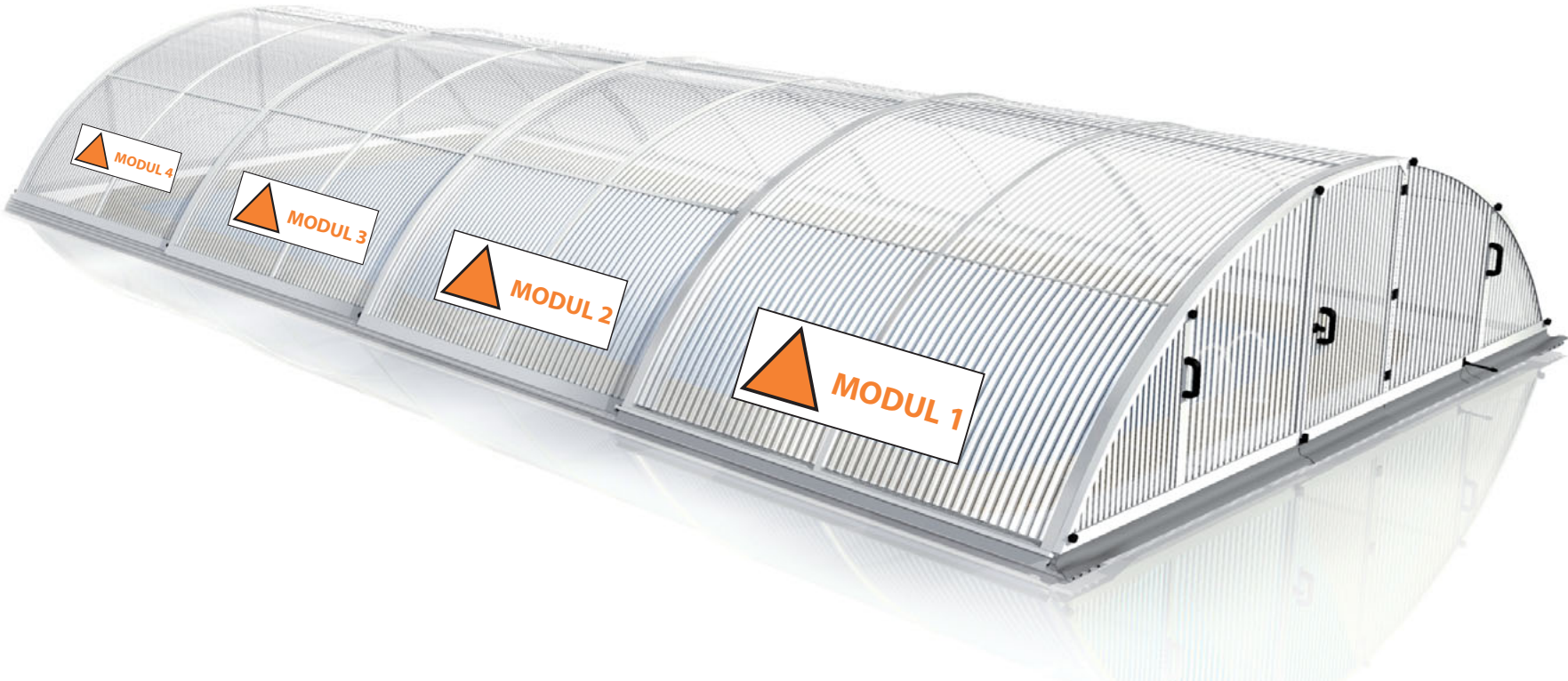








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