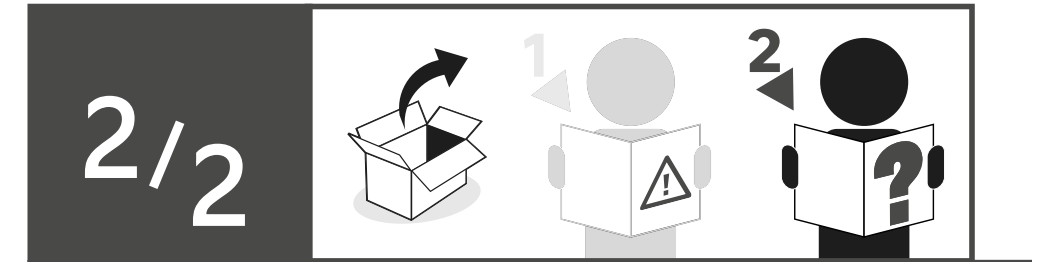
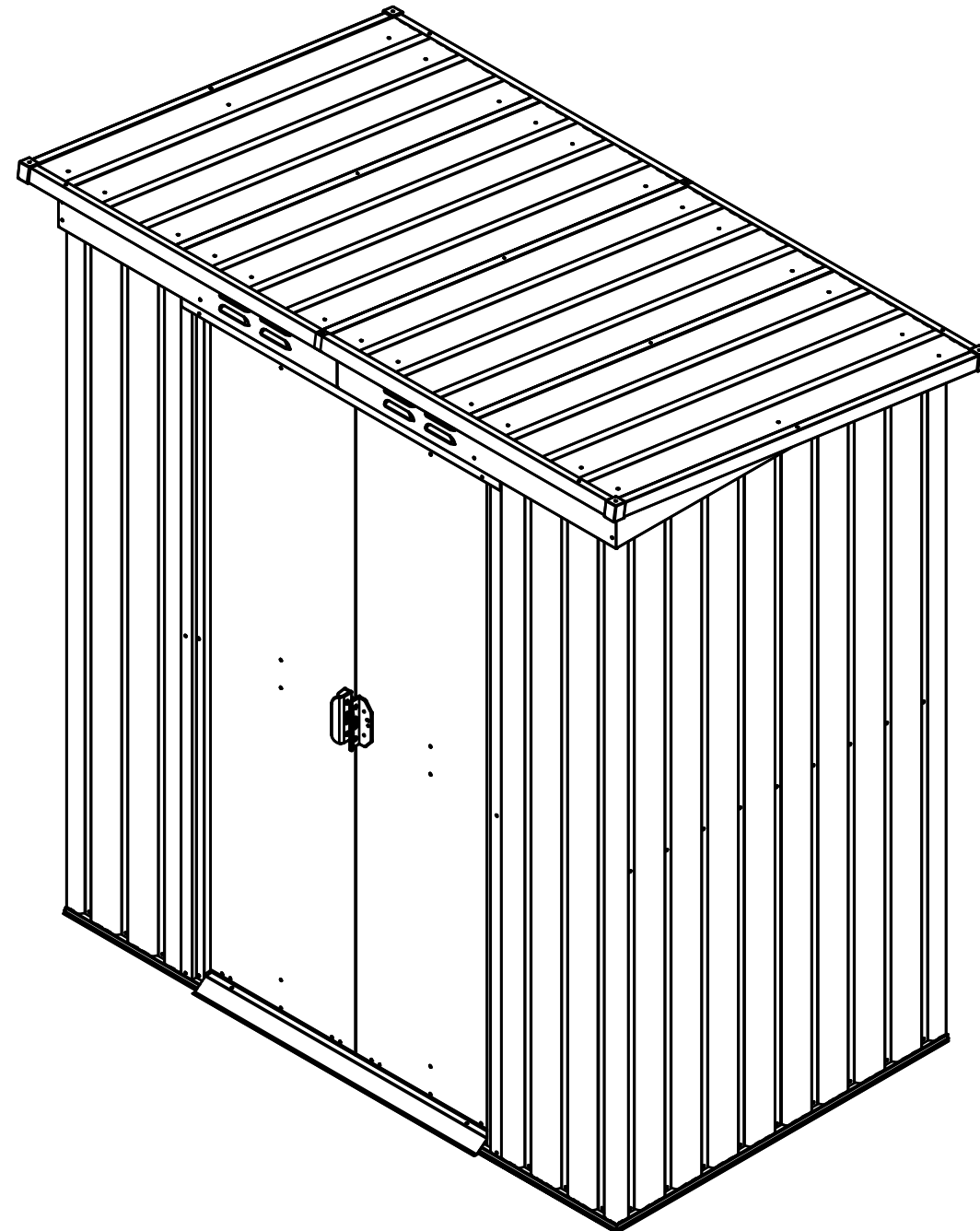
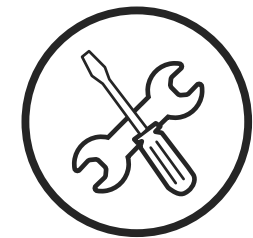


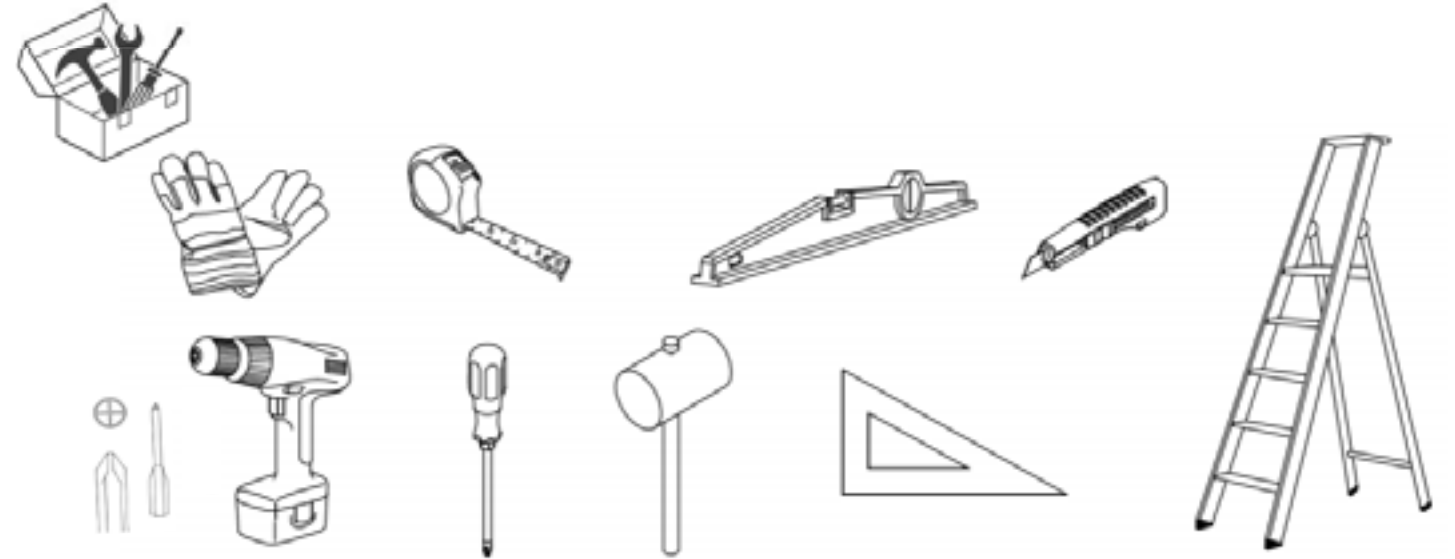
METAL SHED

GALVANIZED STEEL
0,3MM PENT ROOF 1.9M²



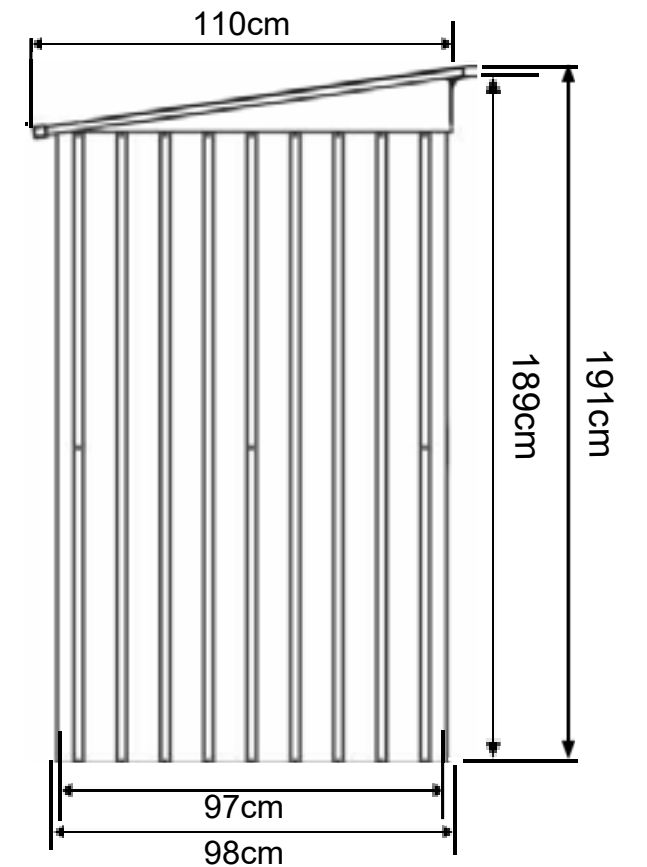
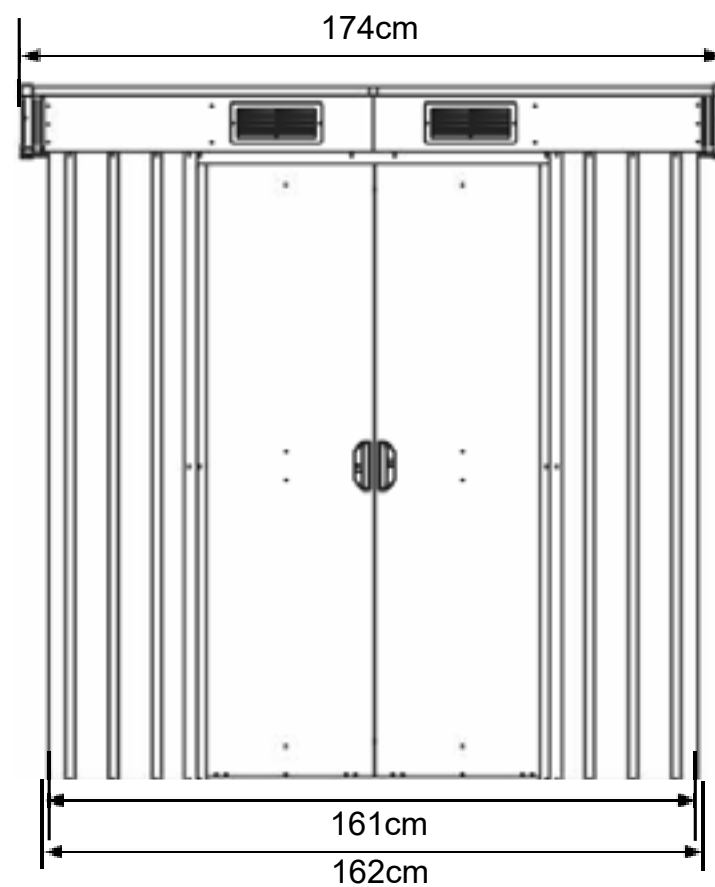
EAN : 3276007881271
MATRIX ID : 2025R09P11-0023





max.75kg/ m²

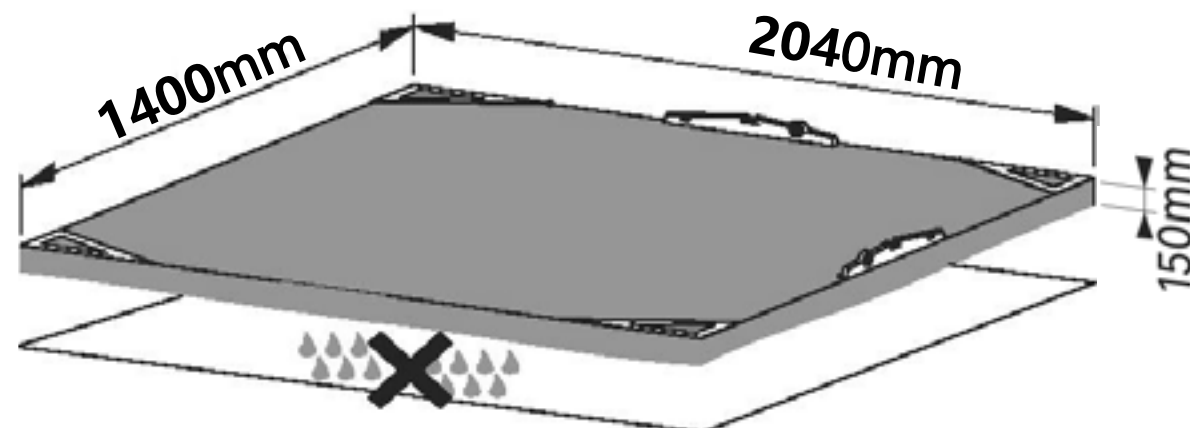
max.90km/h

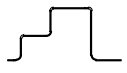
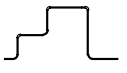
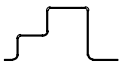





















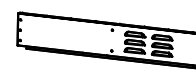












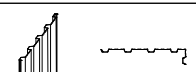
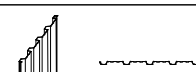
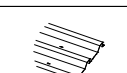


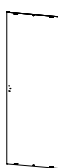
| | | |
|--|-----------------------------------|---|
| FR Sol nivelé requis | ES Es necesario un suelo nivelado | PT É necessário um solo nivelado |
| IT È richiesto un fondo livellato | EL Απαιτείται επίπεδο έδαφος | PL Wymagane wyrównanie i wyziomowanie podłoża |
| UA Необхідно забезпечити рівну ділянку землі | RO Necesar teren plat | EN Level ground required |

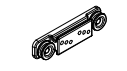

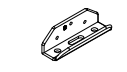
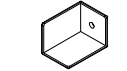



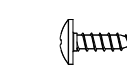


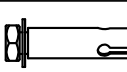

- [ER] Pose sur dalle béton parfaitement plate et de niveau (non incluse)
- [ES] Colocar sobre losa de hormigón perfectamente plana y nivelada (non incluida)
- [PT] Montagem sobre laje de betao perfeitamente plana e nivelada (não incluída)
- [IT] Posare su pavimenti in cemento perfettamente in piano e livellato (non incluso)
- [EL] Πρέπει να τοποθετείται πάνω σε απόλυτα επίπεδη και οριζόντια πλάκα σκυροδέματος (δεν περιλαμβάνεται)
- [PL] Montaż na idealnie płaskiej i wyziomowanej płycie betonowej (brak w zestawie)
- [UA] Укладання на ідеально рівну і вирівняну бетонну плиту (не входить у комплект)
- [RO] Montare pe dală de beton perfect plată și la nivel (nu este inclusă)
- [BR] Instalação em uma laje de concreto perfeitamente plana e nivelada (não incluída).
- [EN] Installed on a perfectly flat and level concrete slab (not included)

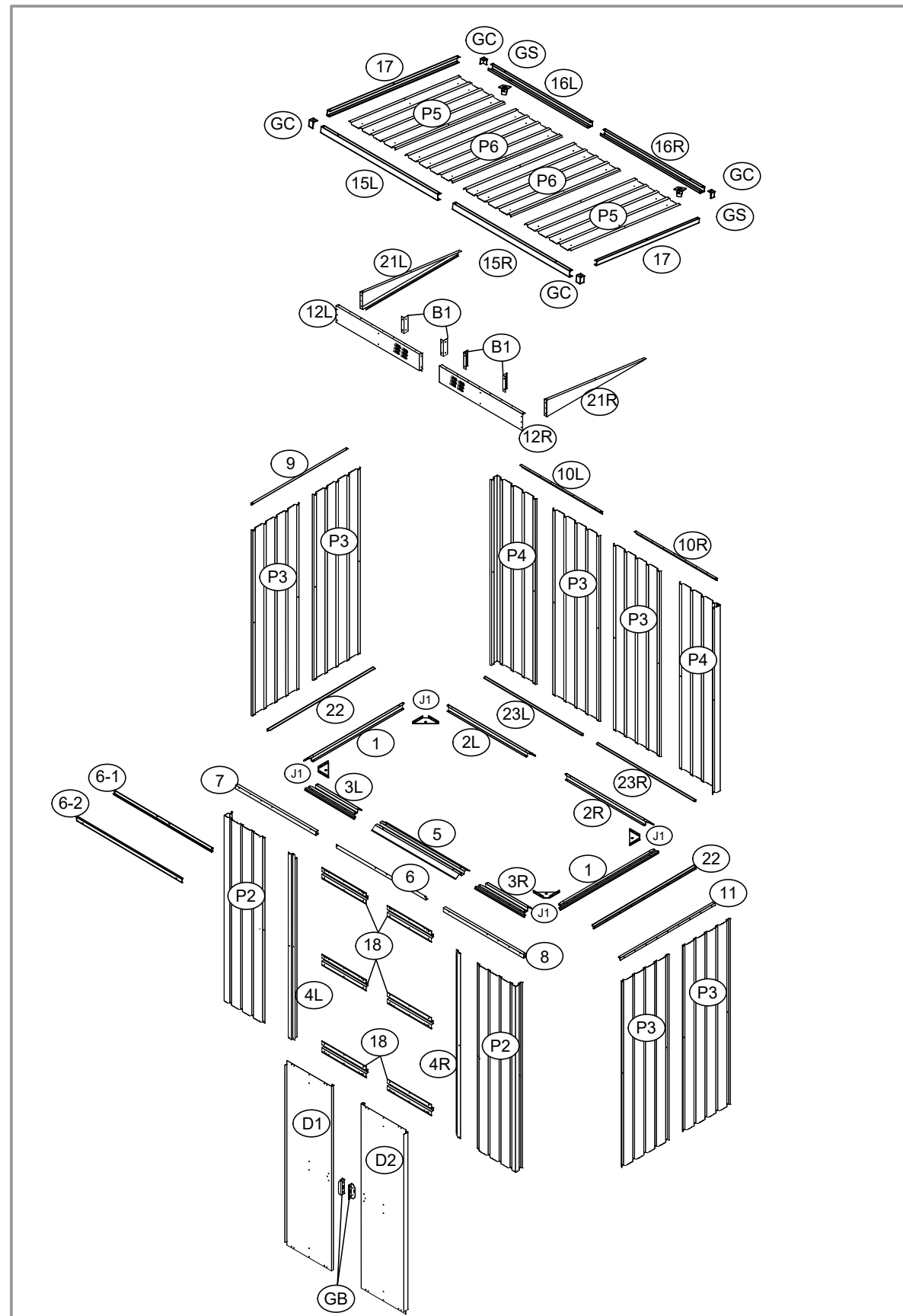


| NO. | PART | Qty. |
|-----|--|------|
| 1 |  966mm | 2 |
| 2L |  848mm | 1 |
| 2R |  848mm | 1 |
| 3L |  486mm | 1 |
| 3R |  486mm | 1 |
| 5 |  822mm | 1 |
| 6 |  876mm | 1 |
| 7 |  784mm | 1 |
| 8 |  784mm | 1 |
| 9 |  932mm | 1 |
| 10L |  794mm | 1 |
| 10R |  794mm | 1 |
| 11 |  932mm | 1 |
| 15L |  874mm | 1 |
| 15R |  874mm | 1 |
| 16L |  874mm | 1 |
| 16R |  874mm | 1 |
| 17 |  1090mm | 2 |

| NO. | PART | Qty. |
|-----|--|------|
| 22 |  932mm | 2 |
| 23L |  797mm | 1 |
| 23R |  797mm | 1 |
| 12L |  | 1 |
| 12R |  | 1 |
| 6-1 |  | 1 |
| 6-2 |  | 1 |
| 4L |  1720mm | 1 |
| 4R |  1720mm | 1 |
| 18 |  432.5mm | 6 |
| 21L |  | 1 |
| 21R |  | 1 |
| J1 |  | 4 |

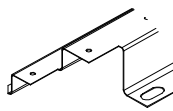
| NO. | PART | Qty. |
|-----|--|------|
| B1 |  132mm | 4 |
| P2 |  1720mm | 2 |
| P4 |  1720mm | 2 |
| P3 |  1720mm | 6 |
| P5 |  1084mm | 2 |
| P6 |  1084mm | 2 |
| D1 |  1710X434mm | 1 |
| D2 |  1710X434mm | 1 |

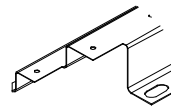
| NO. | PART | Qty. |
|-----|--|------|
| G2 |  | 4 |
| GD |  | 4 |
| GB |  | 2 |
| GC |  | 4 |
| GS |  | 2 |
| F1 |  ST4.2X10mm | 200 |
| F2 |  M4X10mm | 35 |
| F3 |  ST4.8X16mm | 8 |
| S2 |  | 100 |
| S3 |  | 195 |
| F10 |  | 4 |
| F7 |  | 16 |




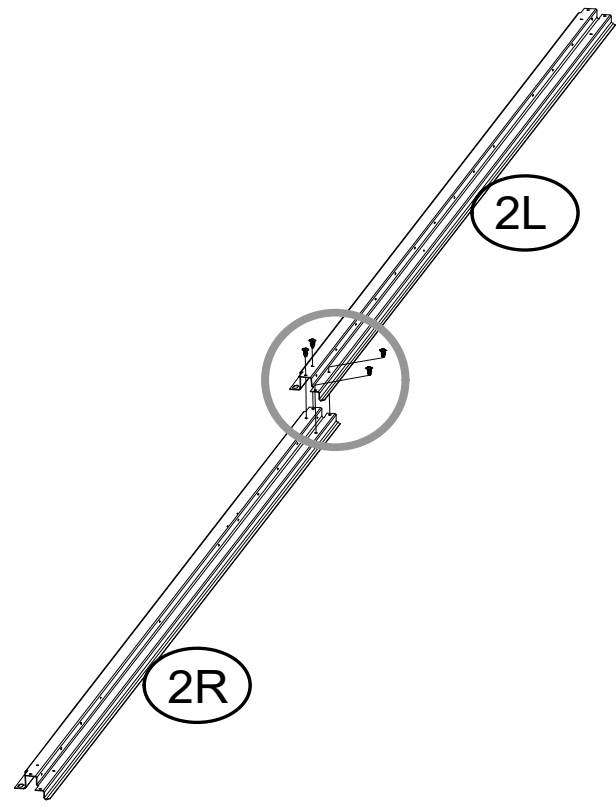
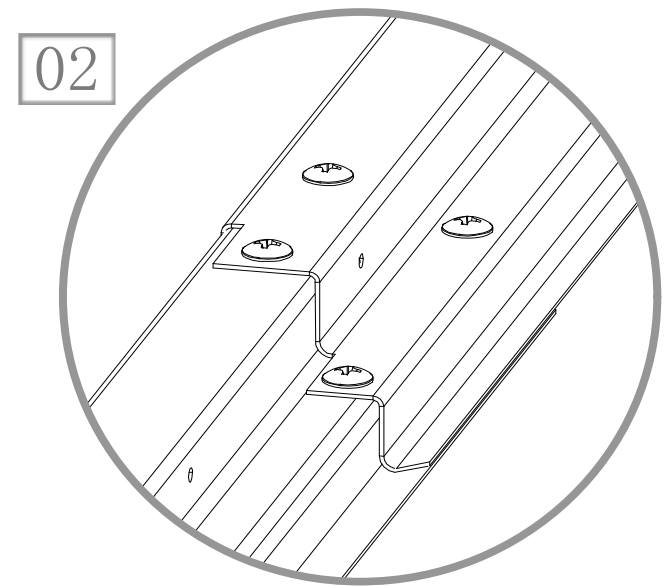
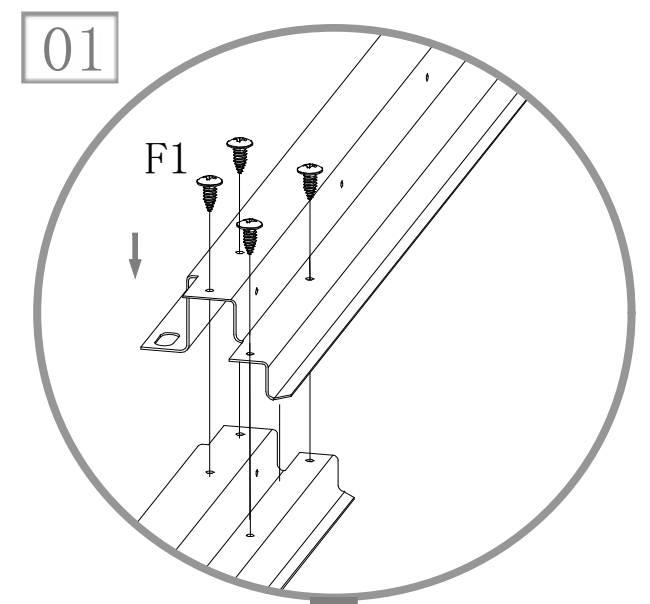
Picto for assembly

01

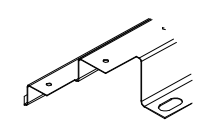

2L (×1)


2R (×1)


F1 (×4)



02



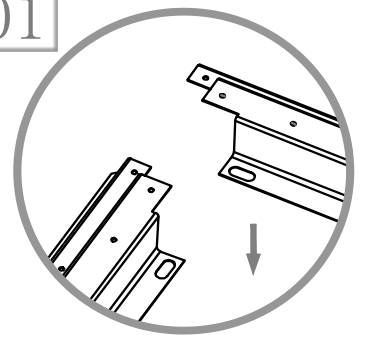
1 (×2)



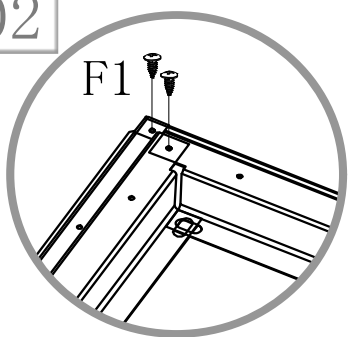
F1 (×4)



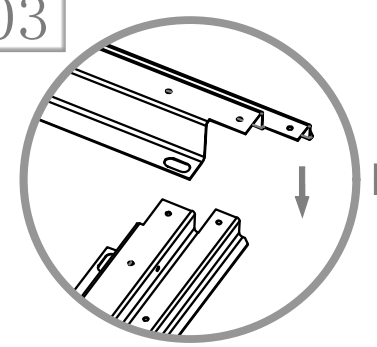
01



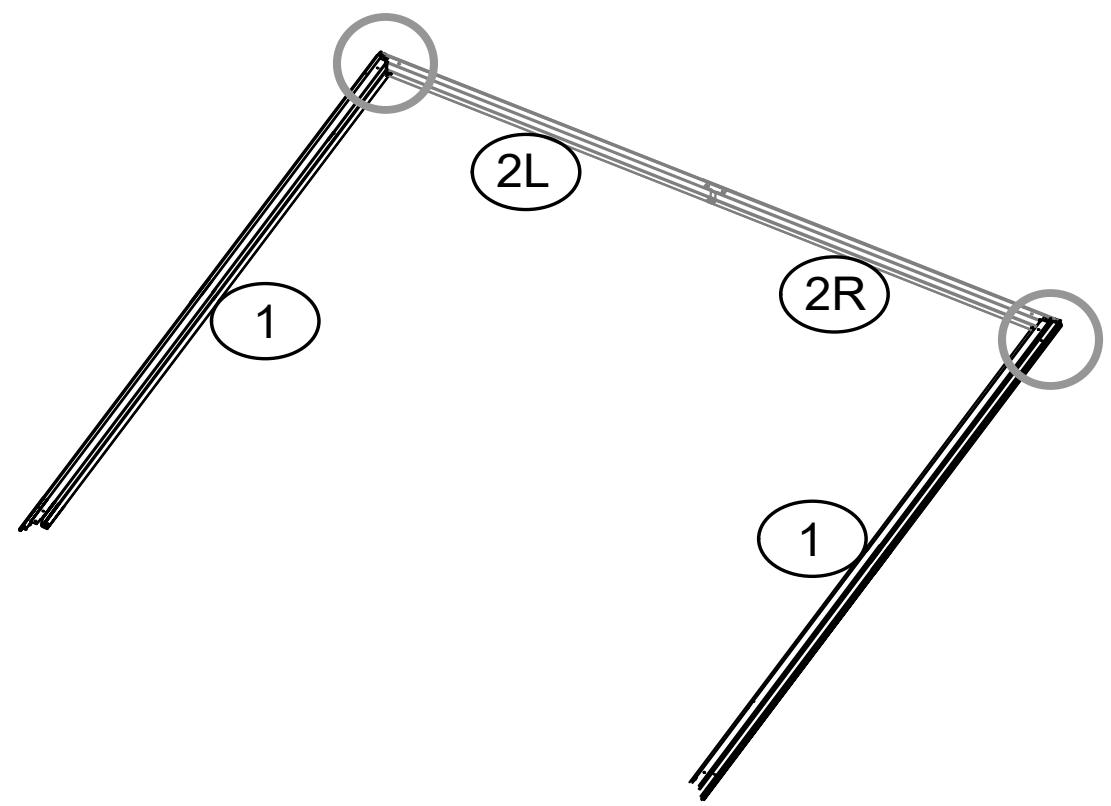
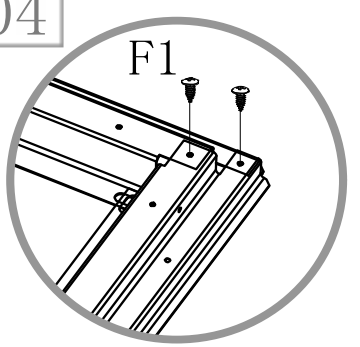
02



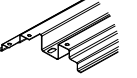
03

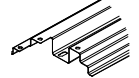


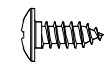
04

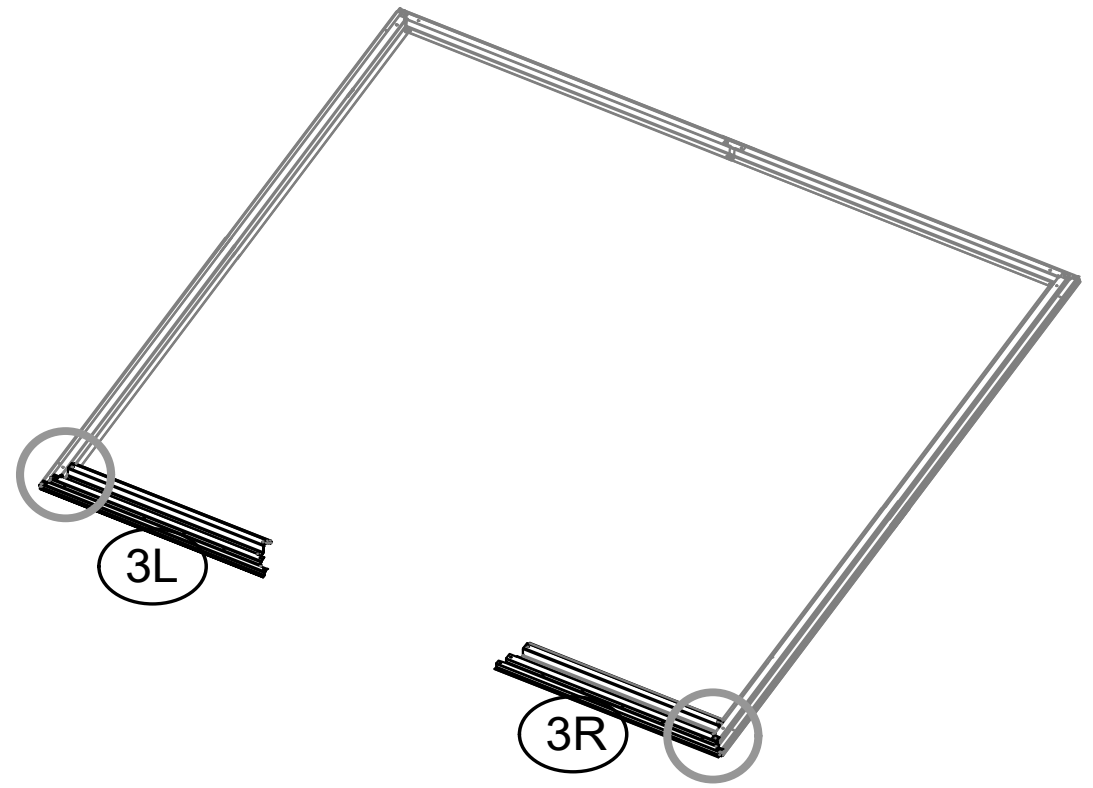
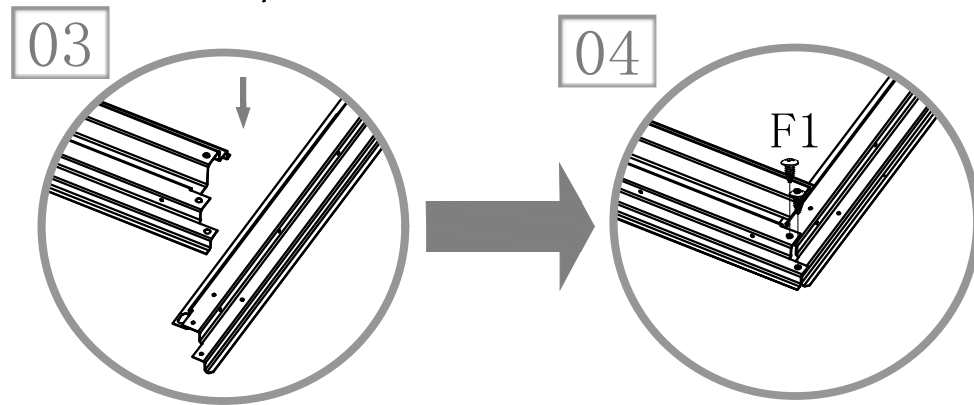
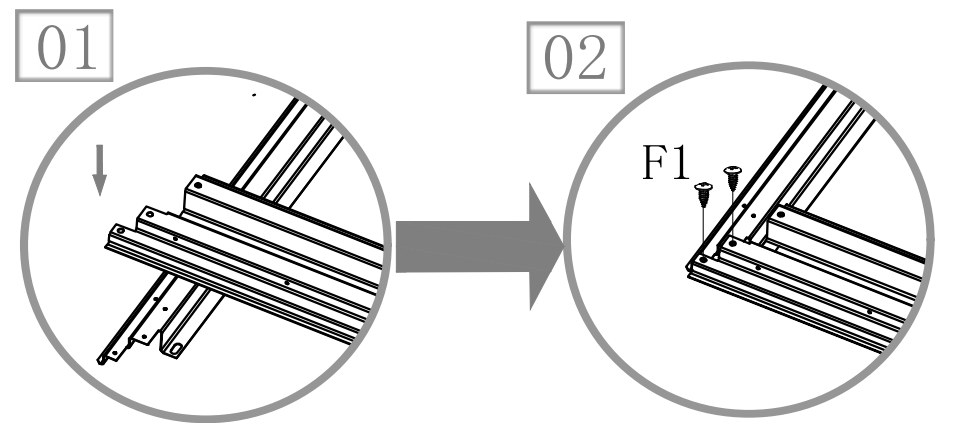
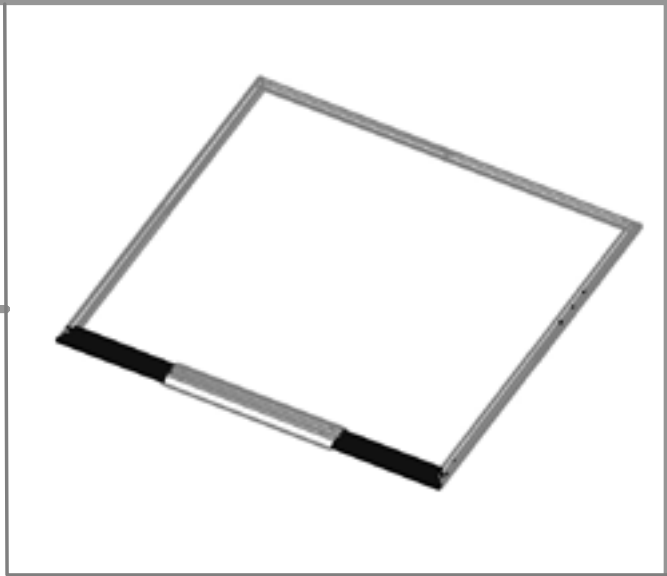


03

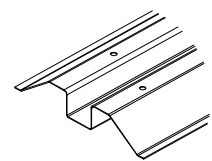

3L (×1)


3R (×1)

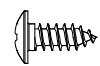

F1 (×4)



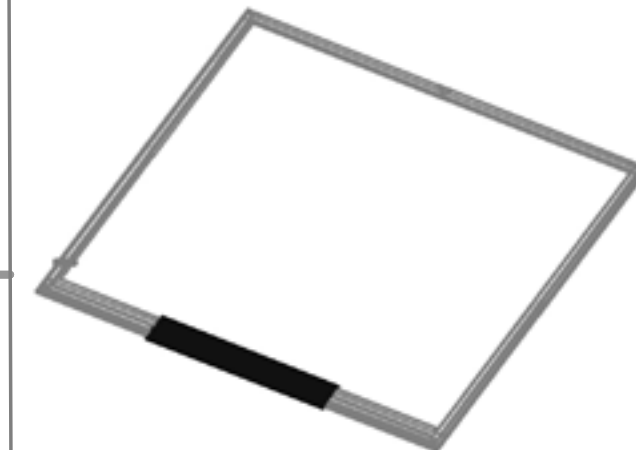
04



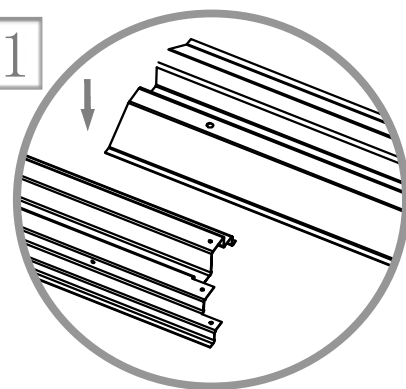
5 (×1)



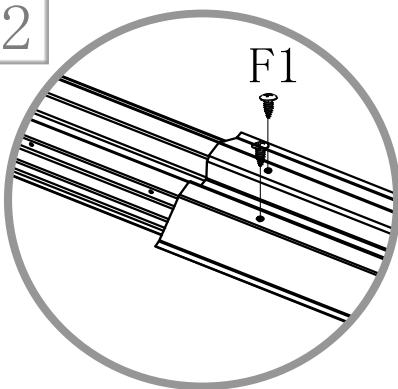
F1 (×4)



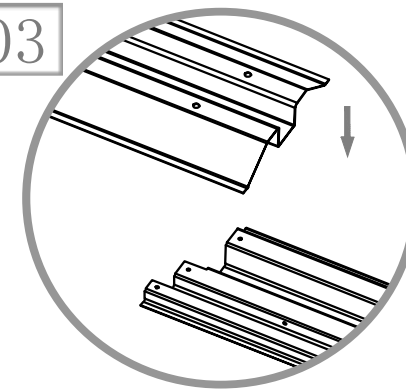
01



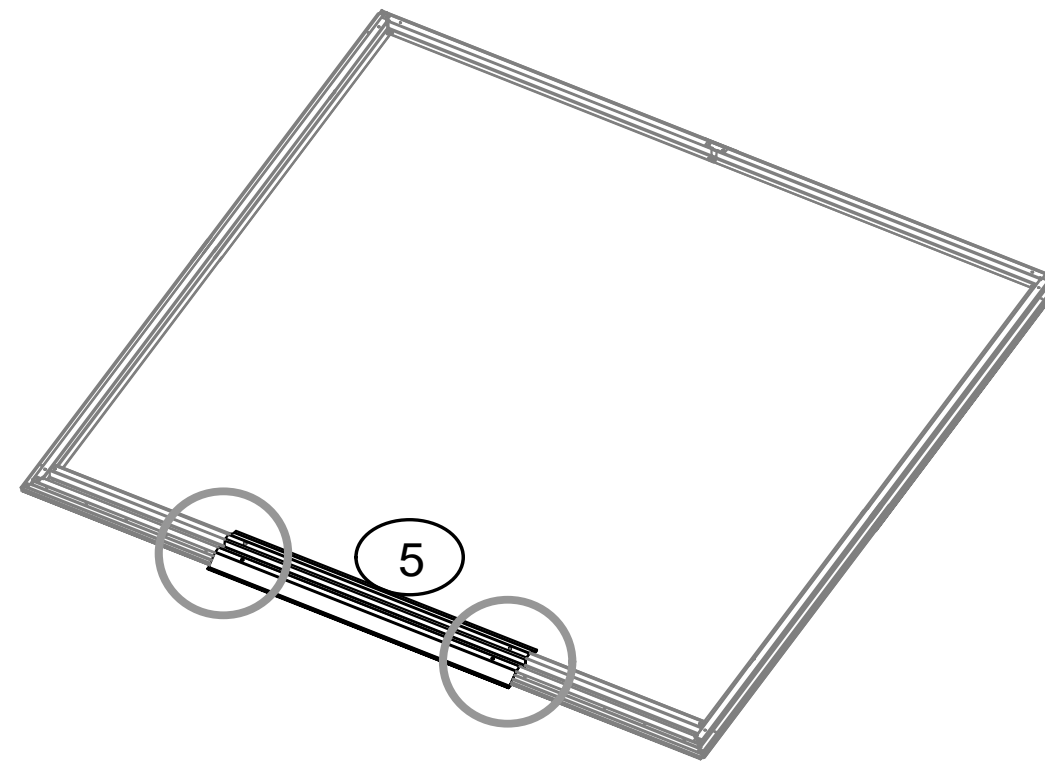
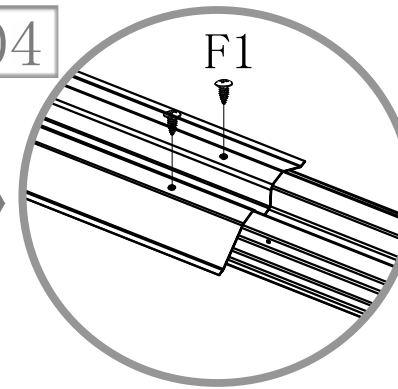
02



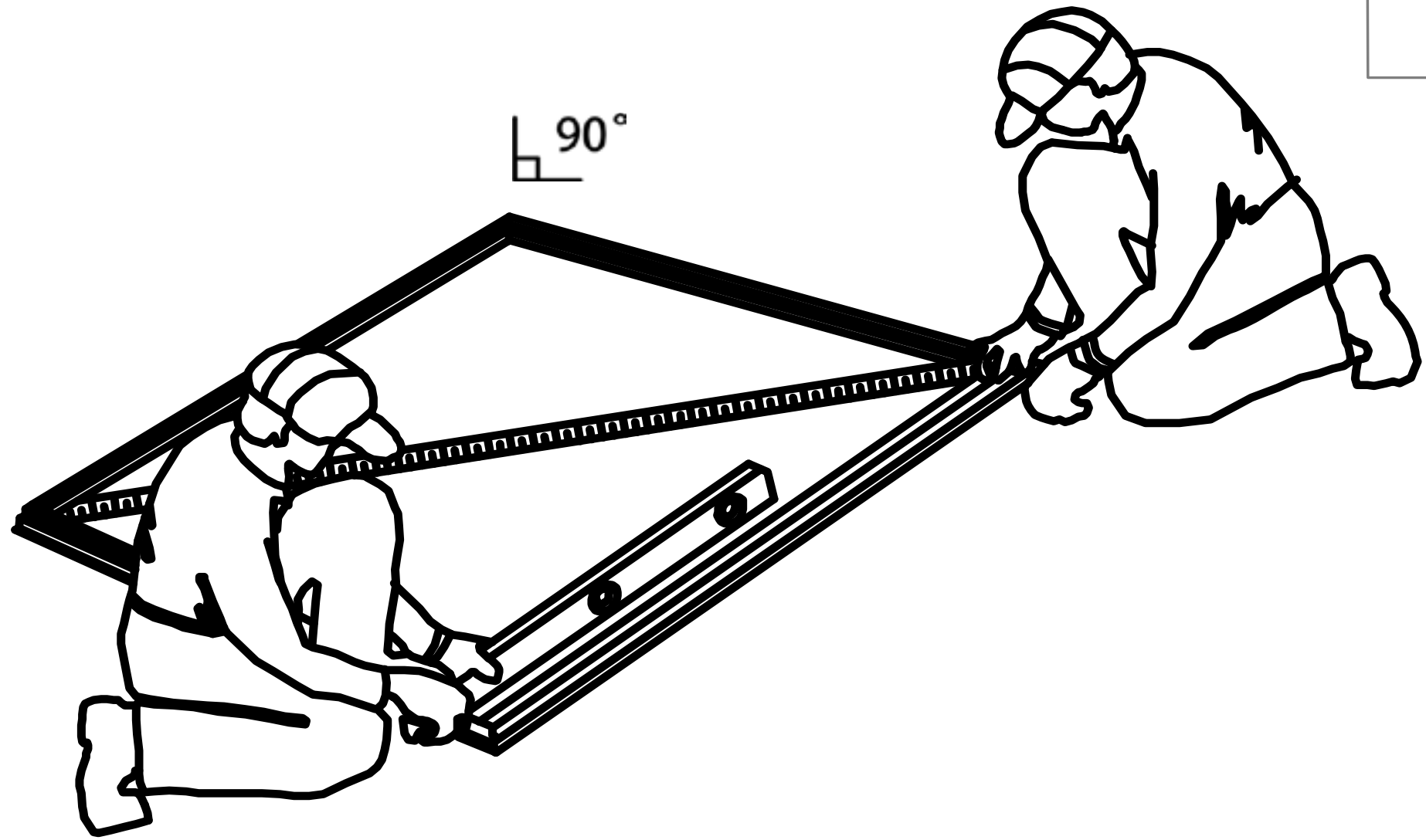
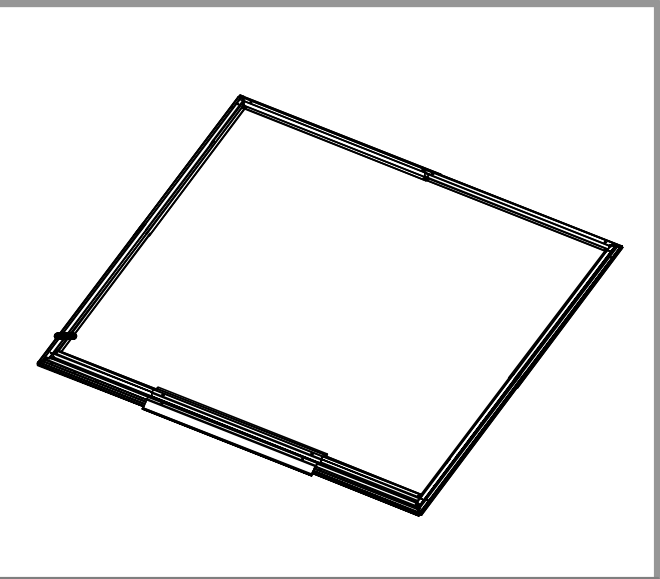
03



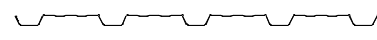
04



05



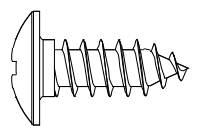
06



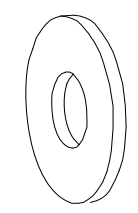
P3 (X1)



P2 (X1)



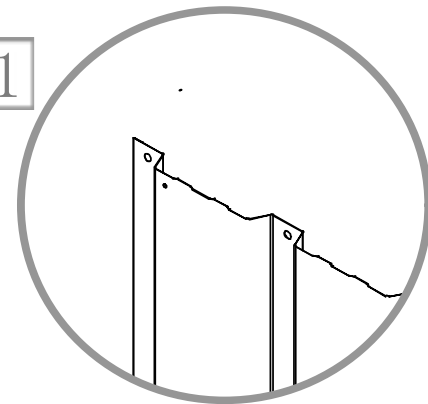
F1 (X7)



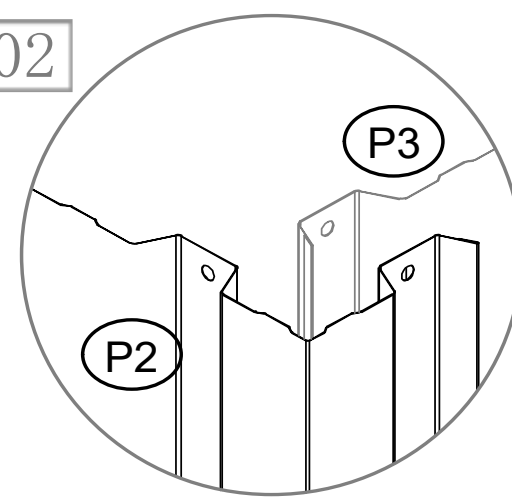
S3 (X7)



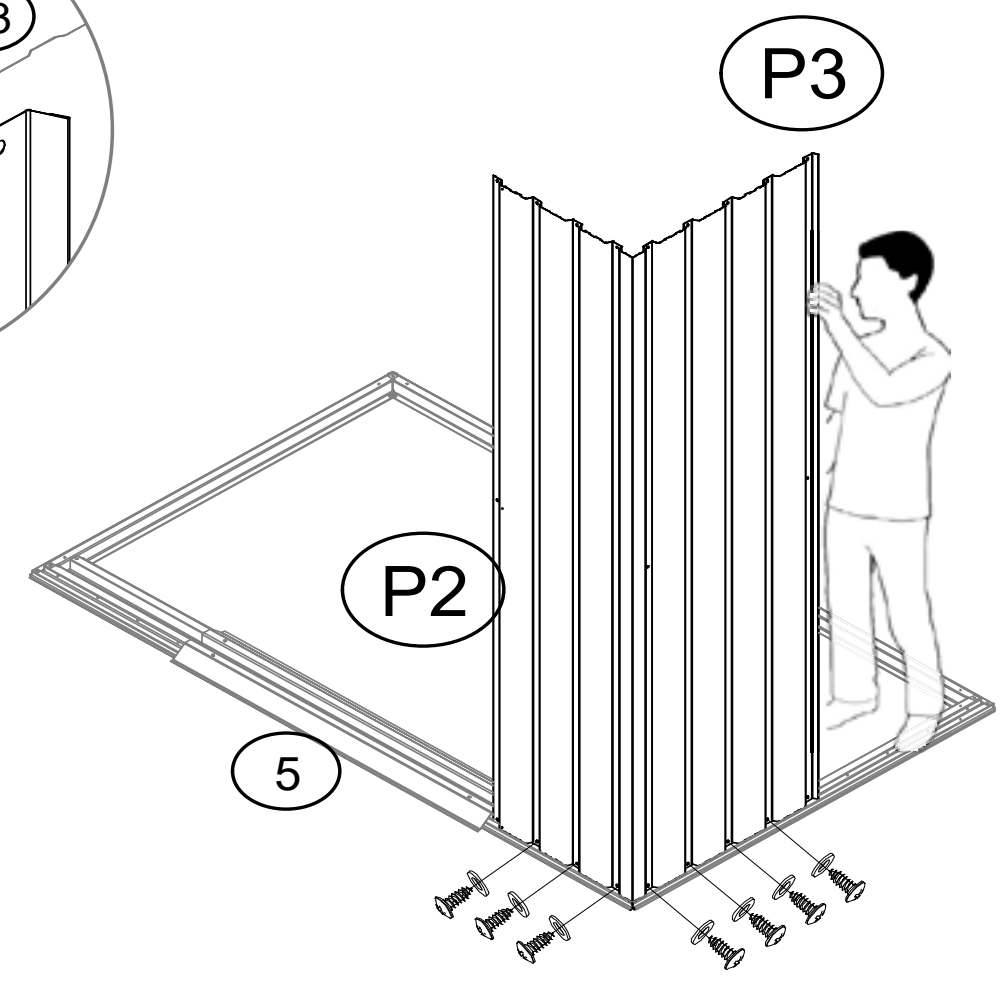
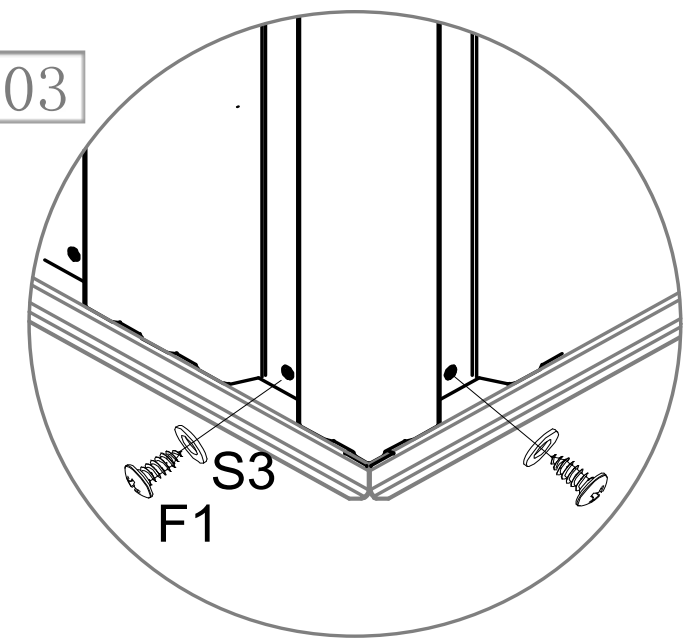
01



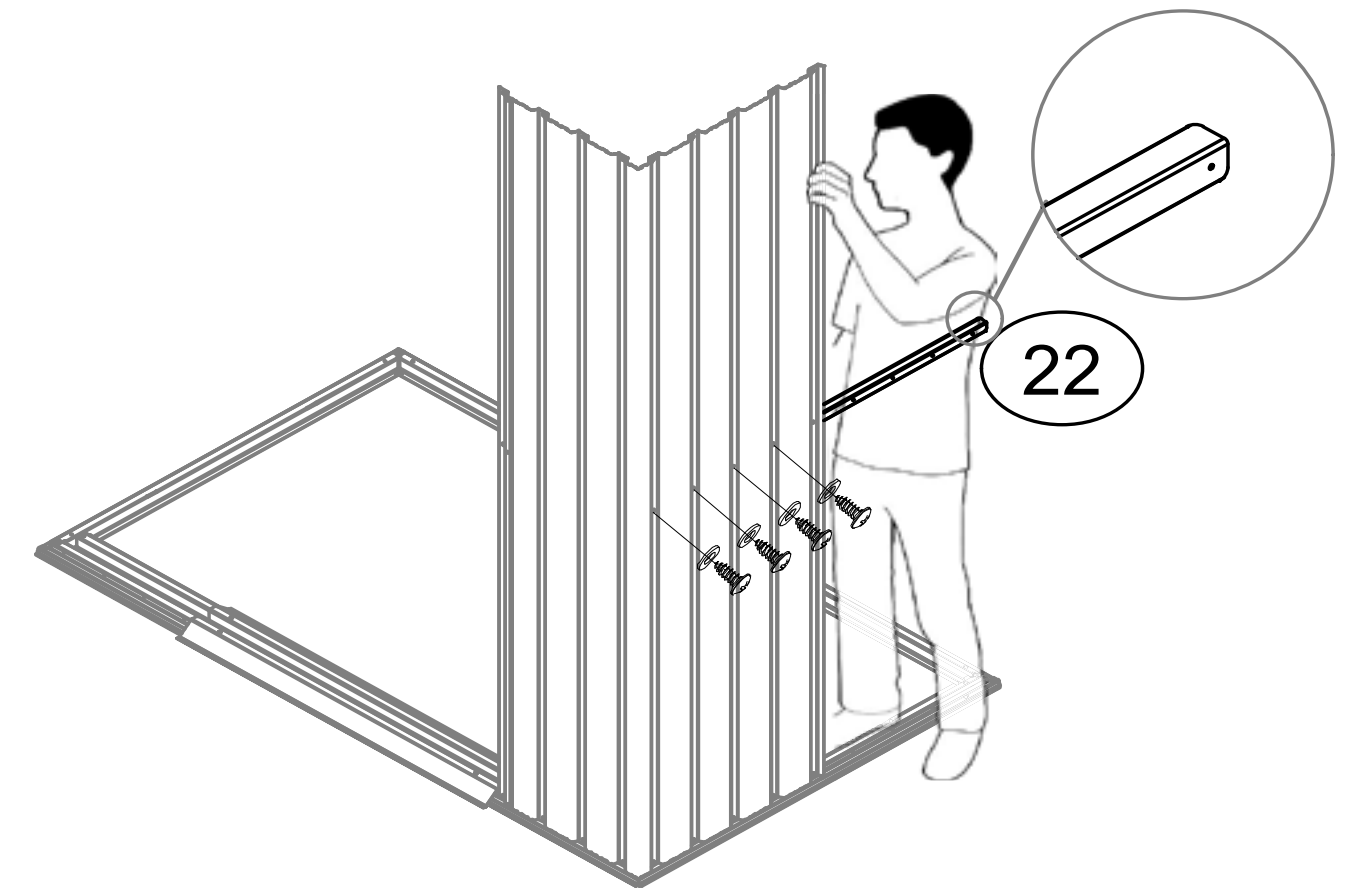
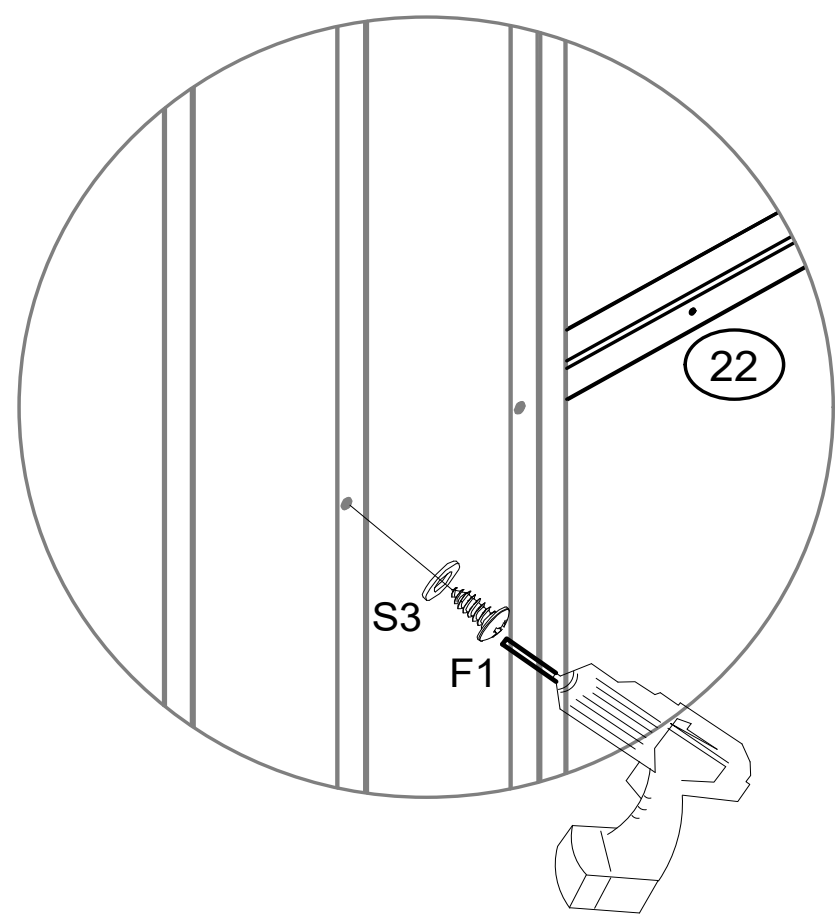
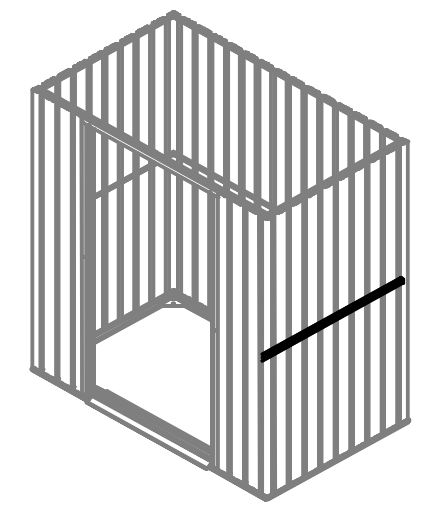
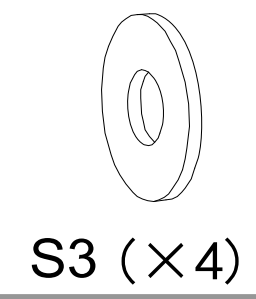
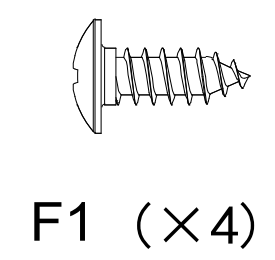
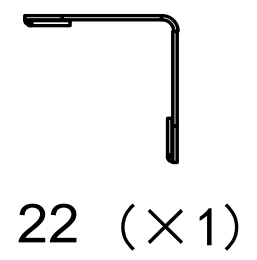
02



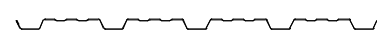
03



07



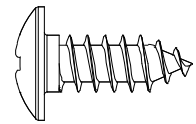
08



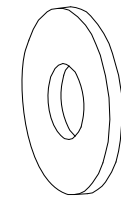
P3 (×1)



P4 (×1)



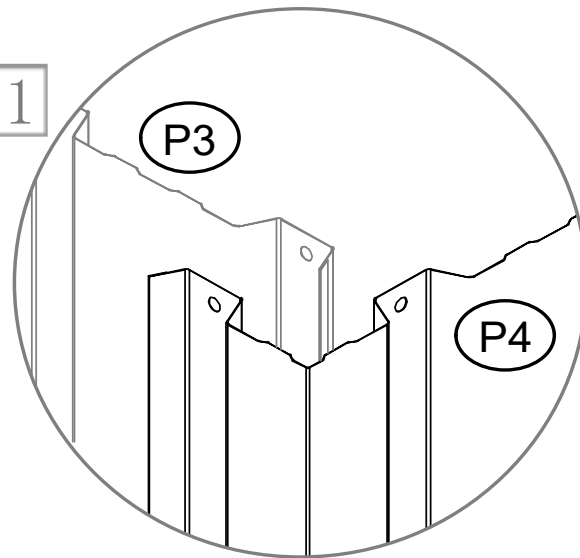
F1 (×13)



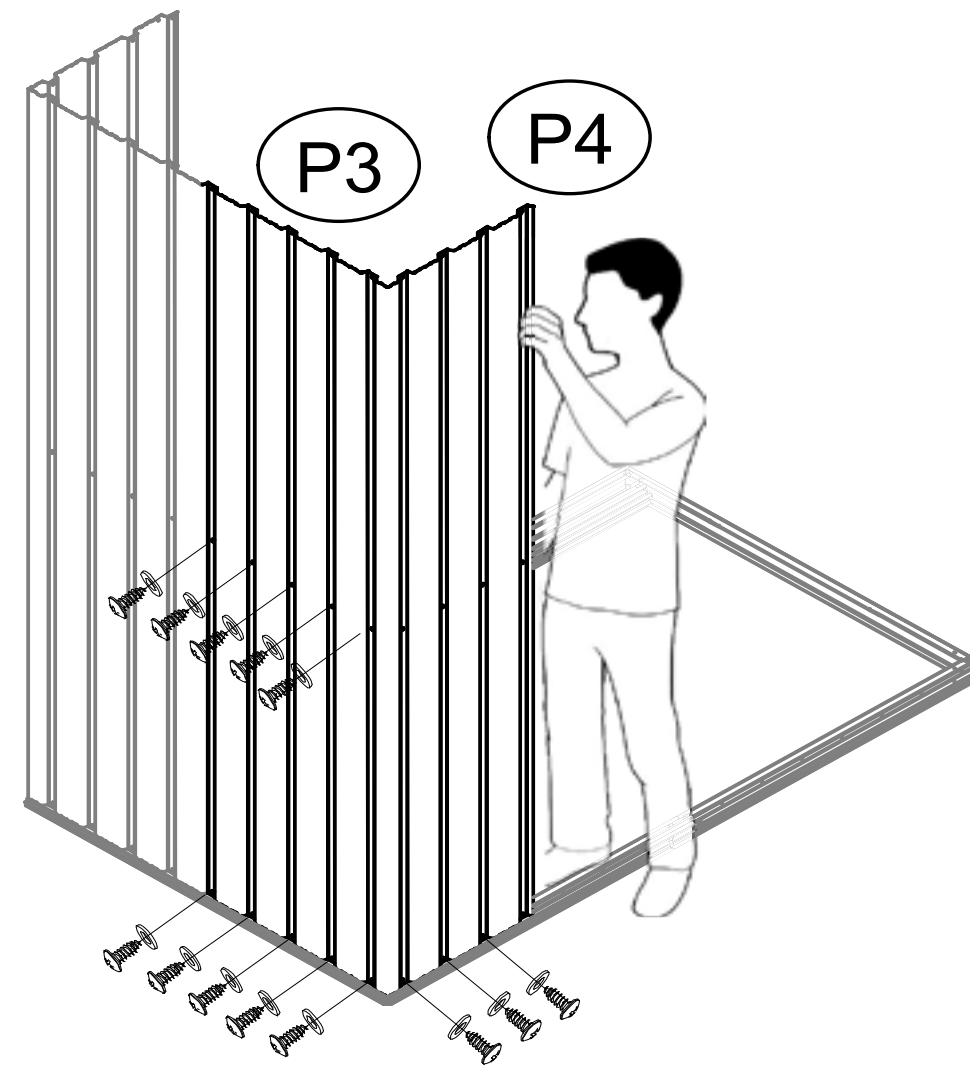
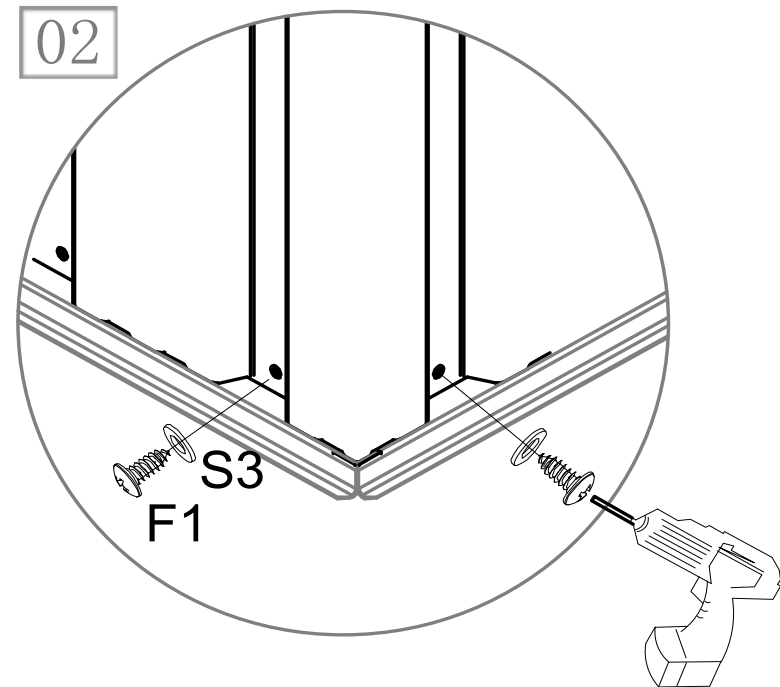
S3 (×13)



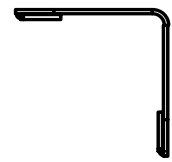
01



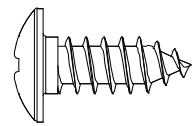
02



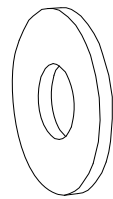
09



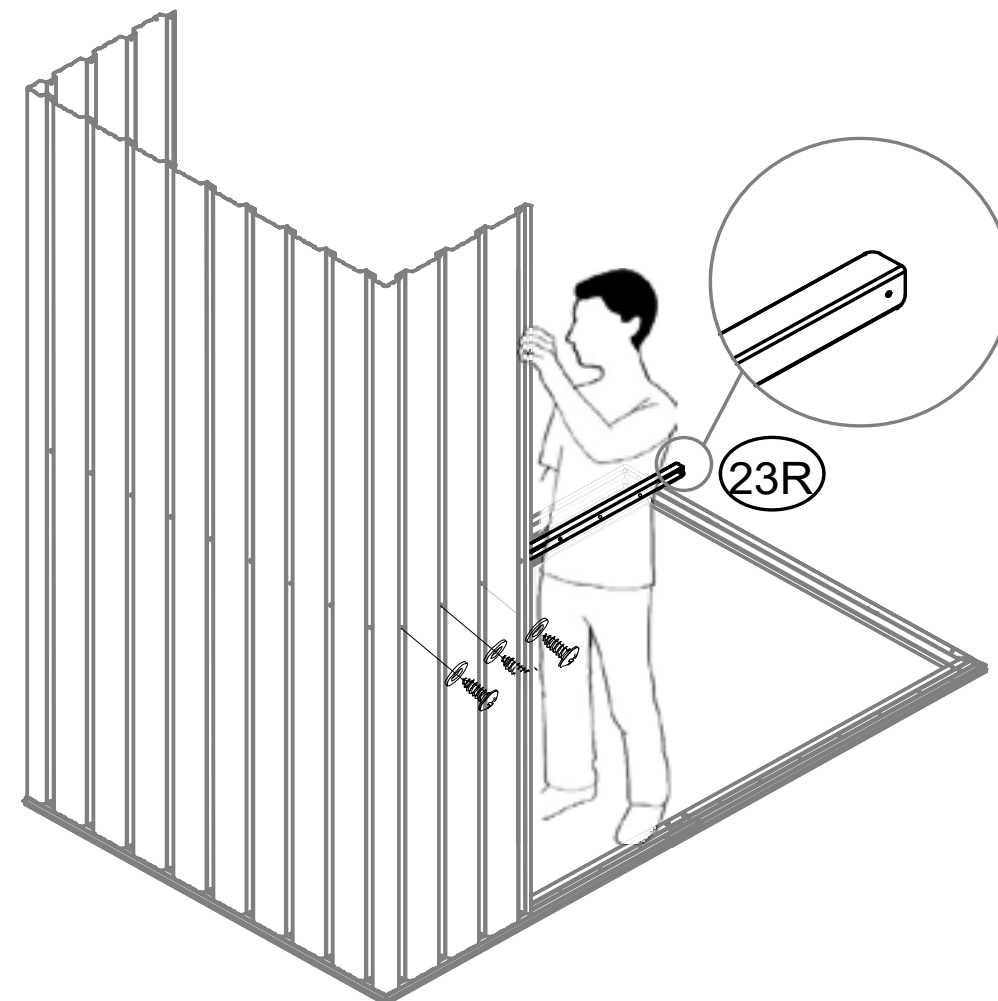
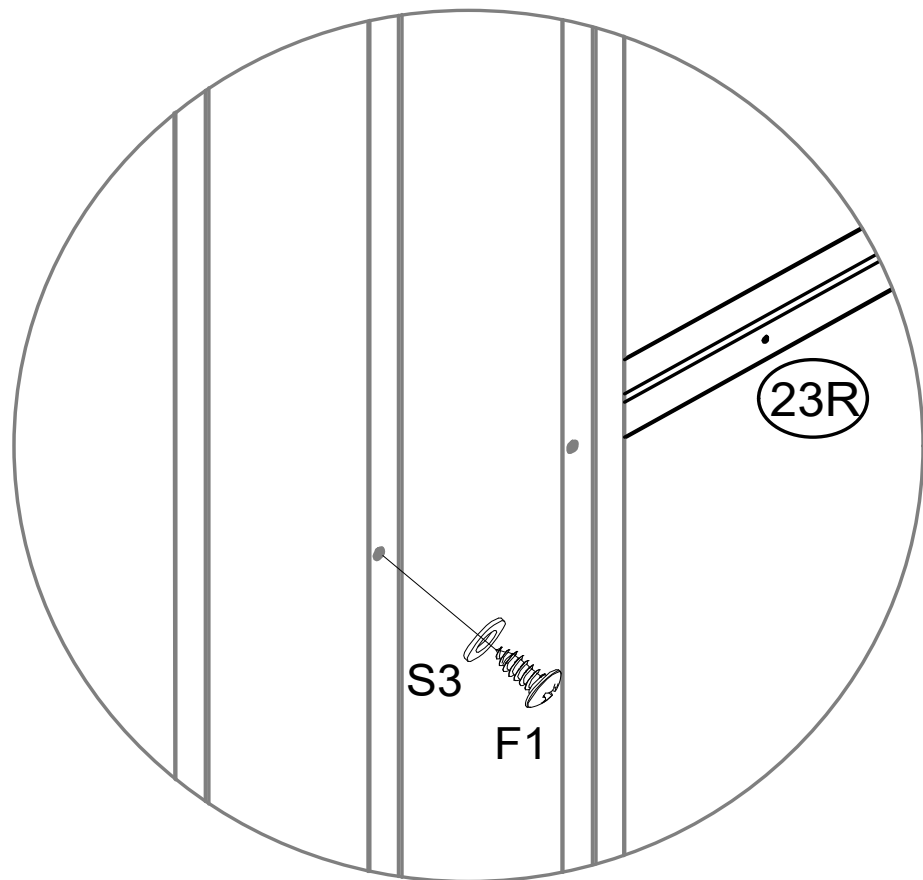
23R (×1)



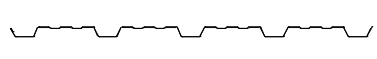
F1 (×3)



S3 (×3)



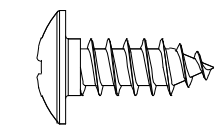
10



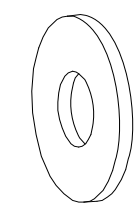
P3 (×1)



P4 (×1)



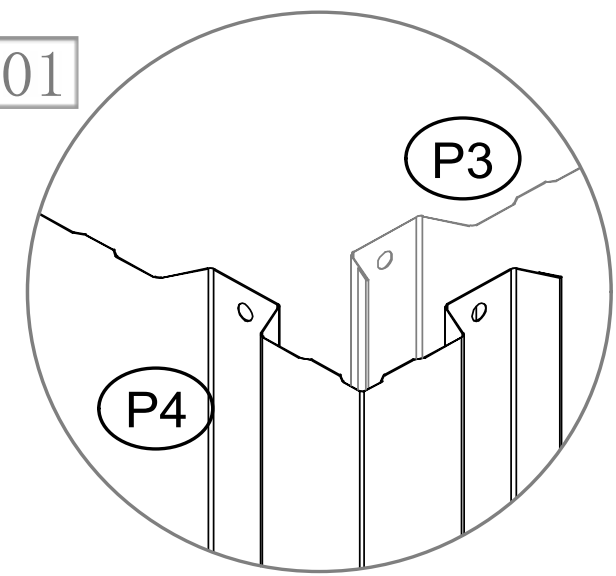
F1 (×7)



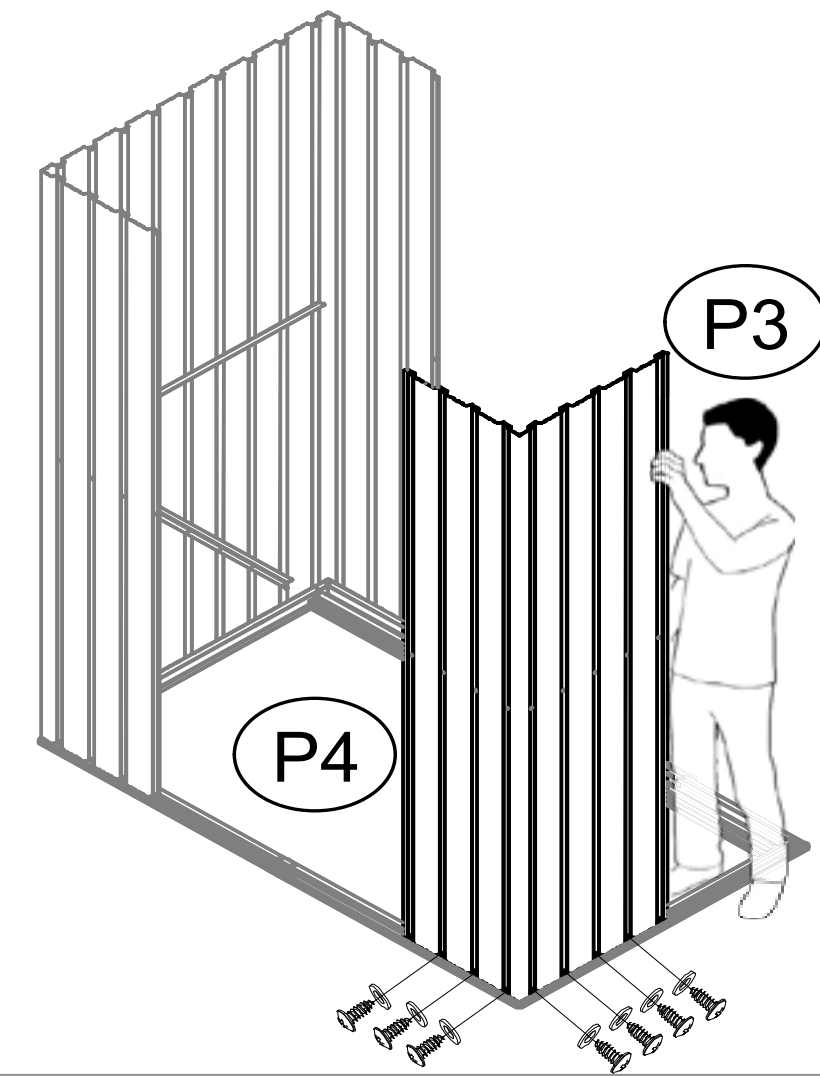
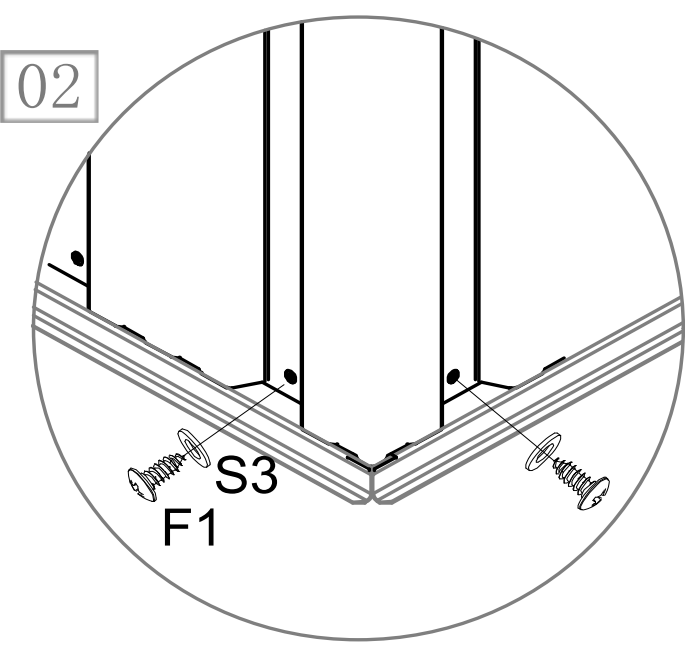
S3 (×7)



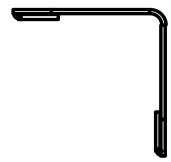
01



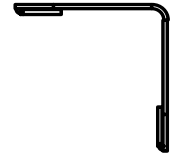
02



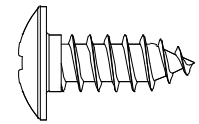
11



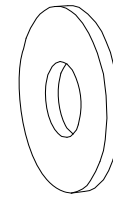
23L (×1)



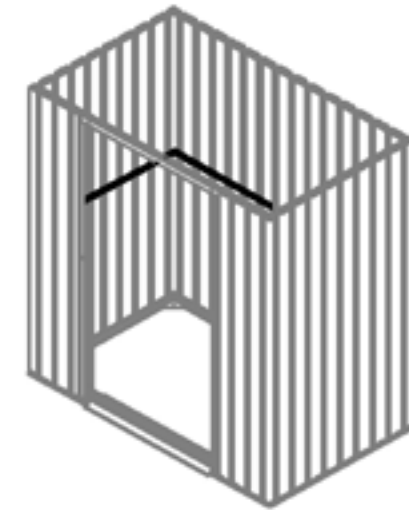
22 (×1)



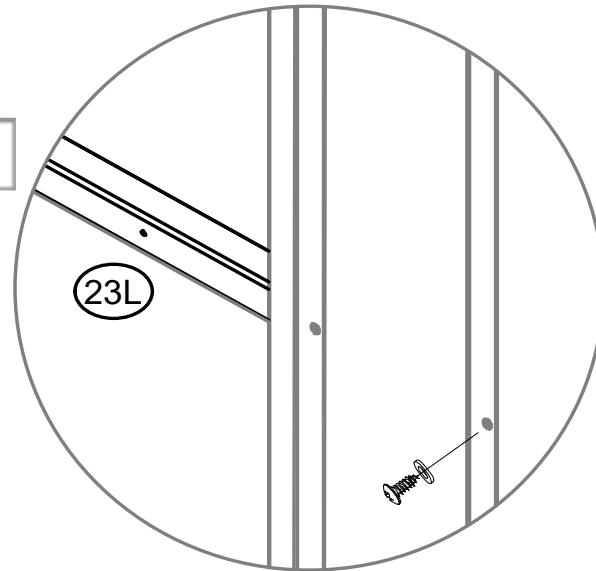
F1 (×7)



S3 (×7)

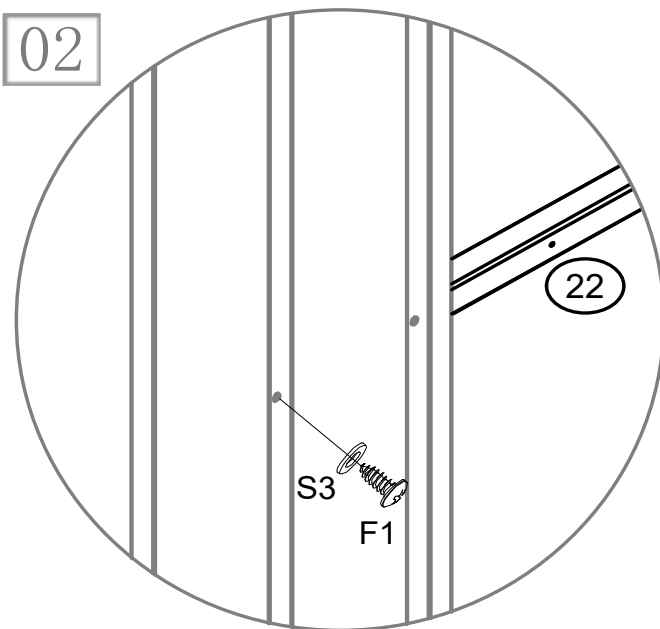


01



23L

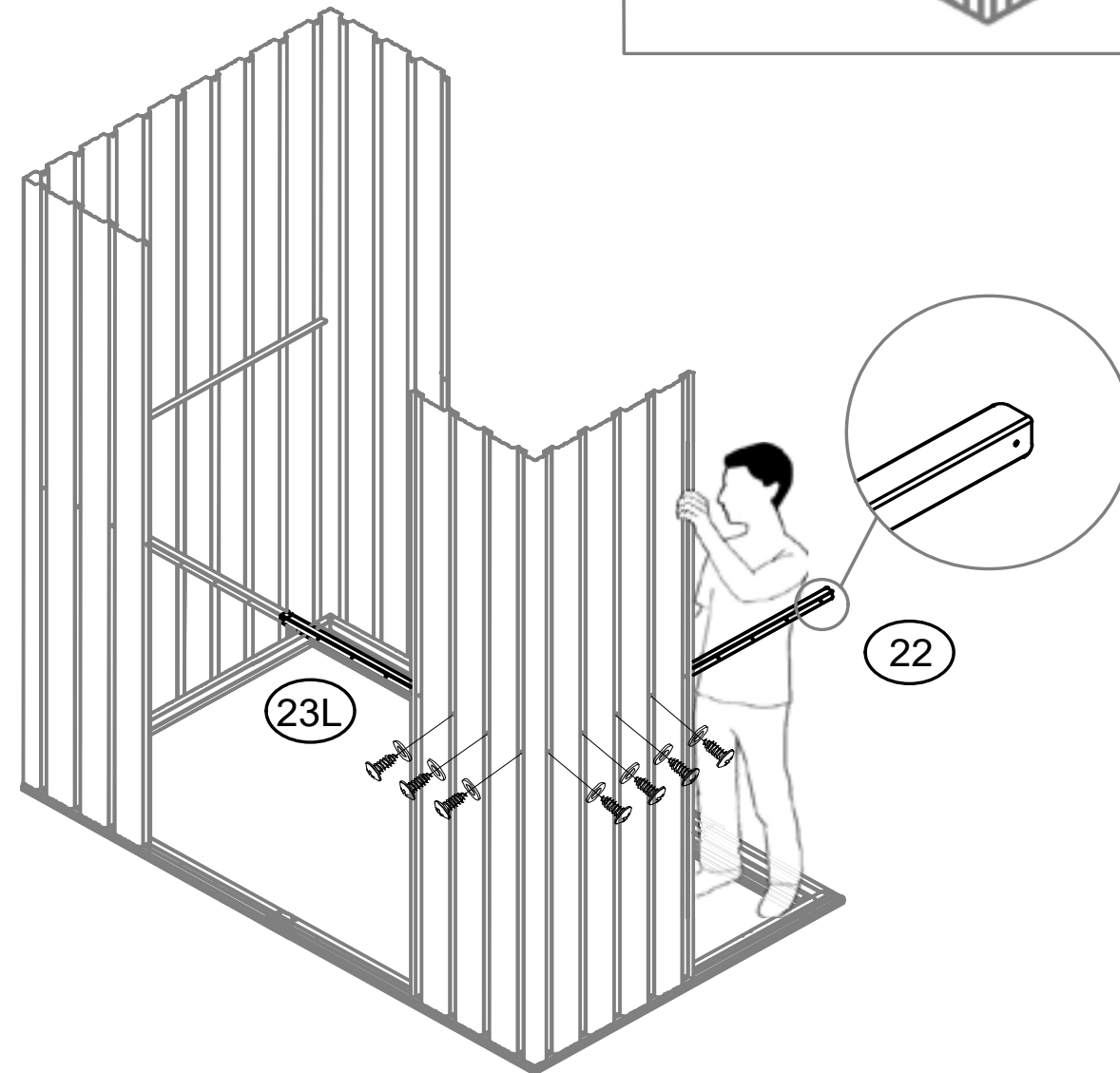
02



22

S3



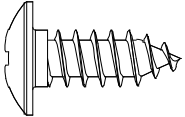
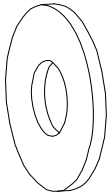
F1

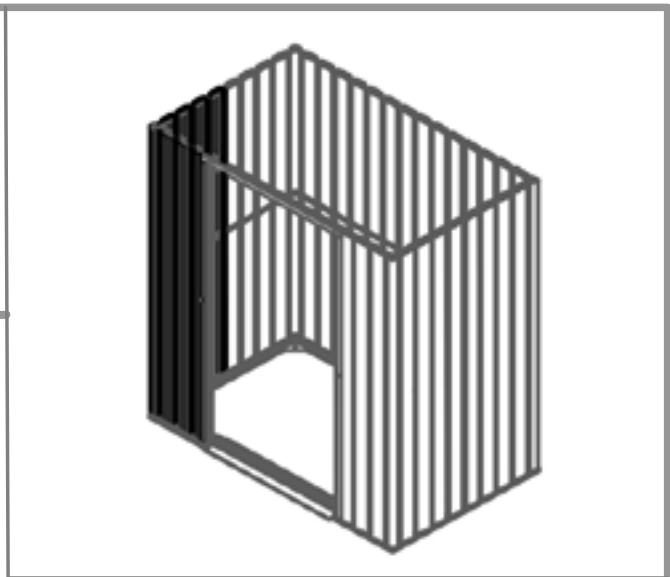


23L

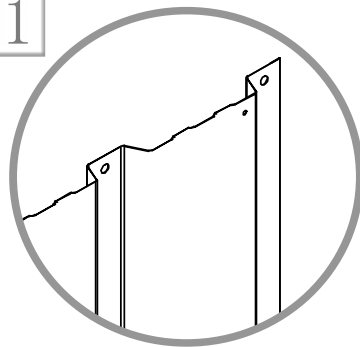
22

12

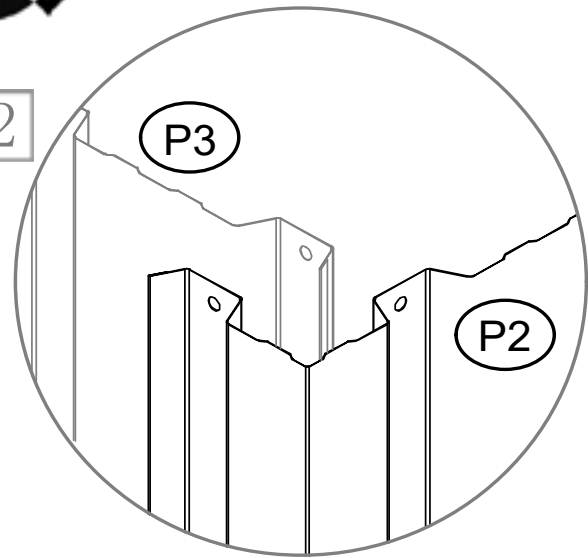
| | | | |
|--|---|---|---|
|  P3 (×1) |  P2 (×1) |  F1 (×13) |  S3 (×13) |
|--|---|---|---|



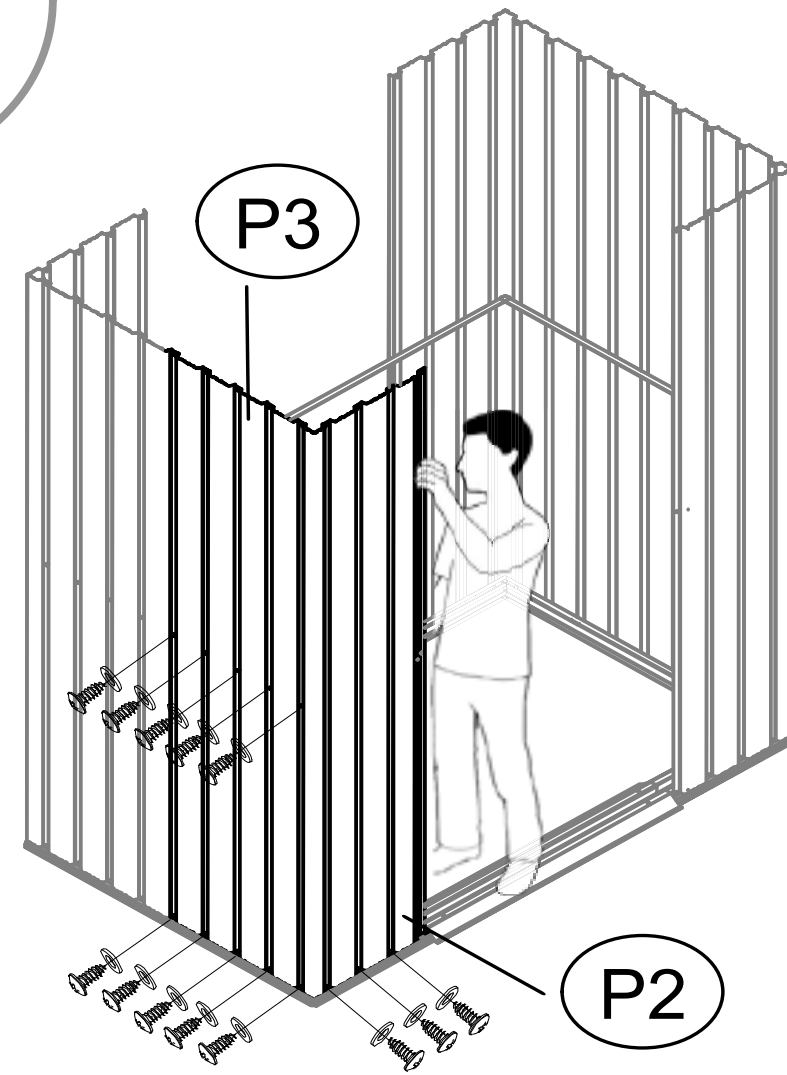
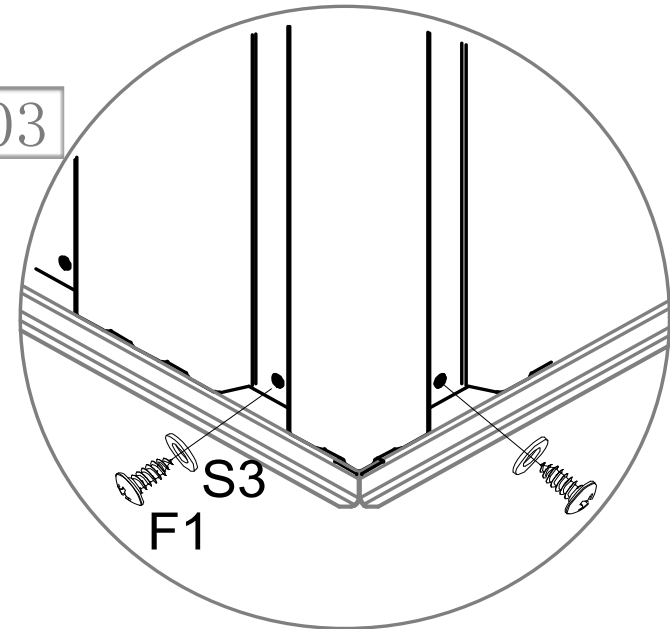
01



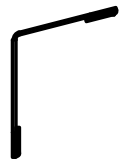
02



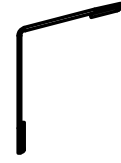
03



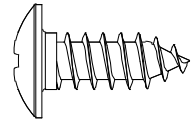
13



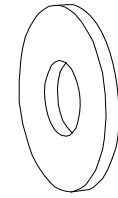
10L (×1)



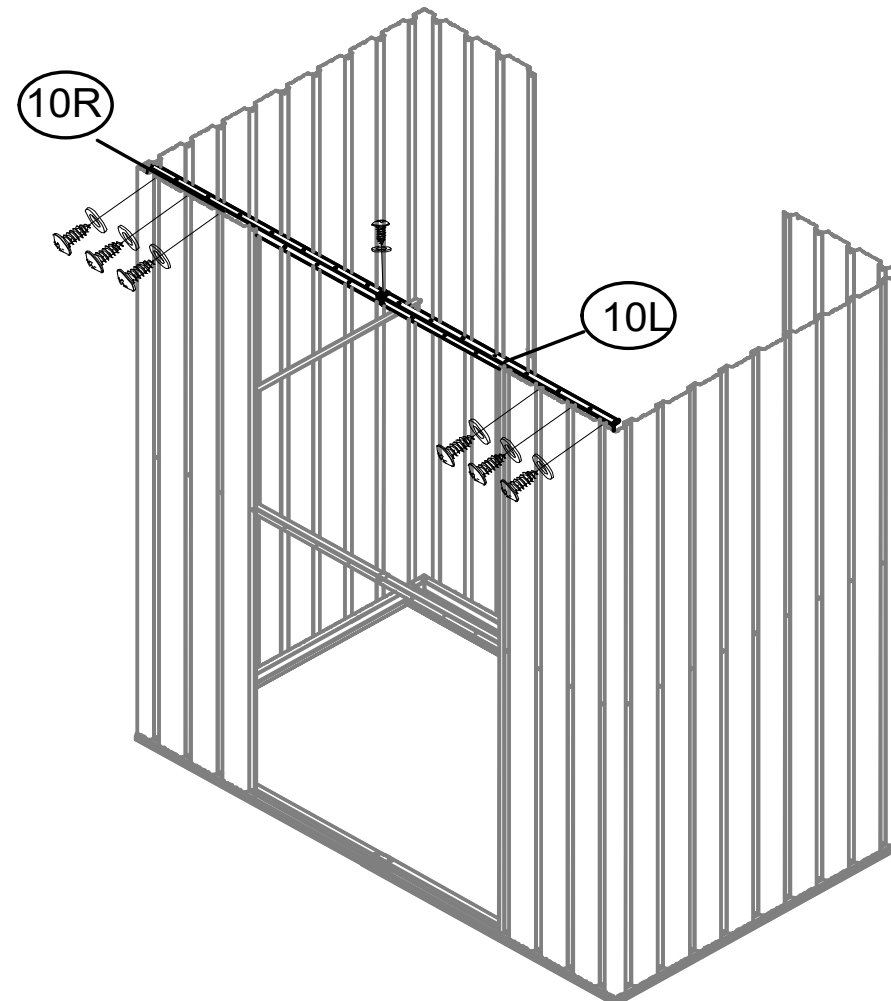
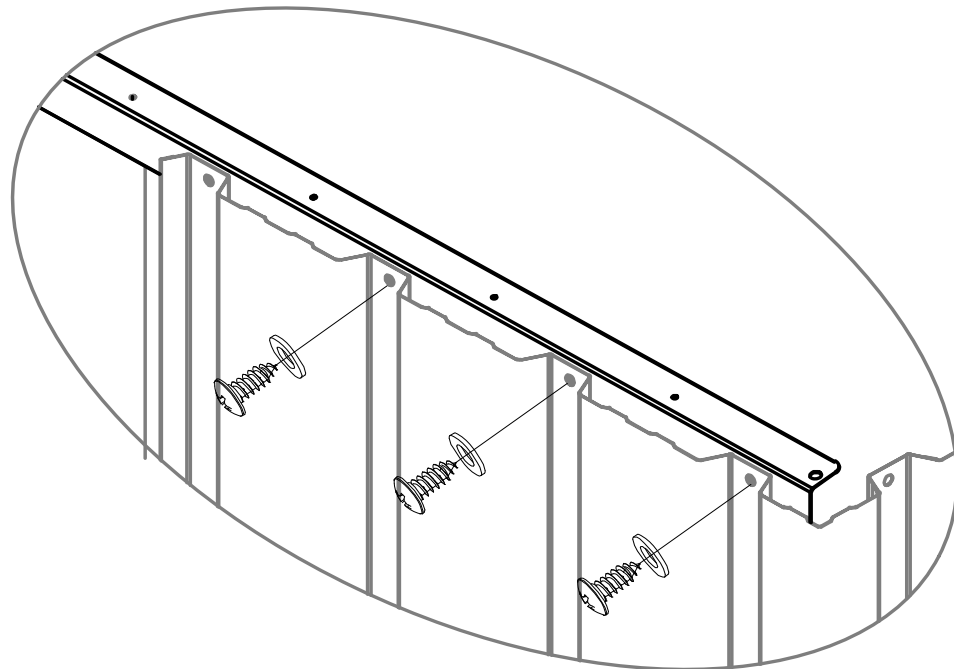
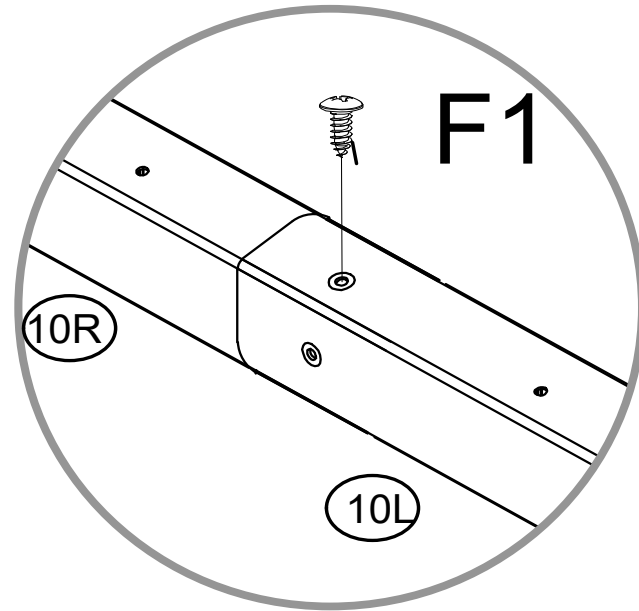
10R (×1)



F1 (×6)



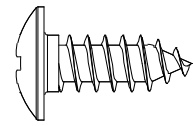
S3 (×6)



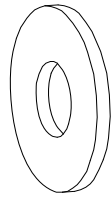
14



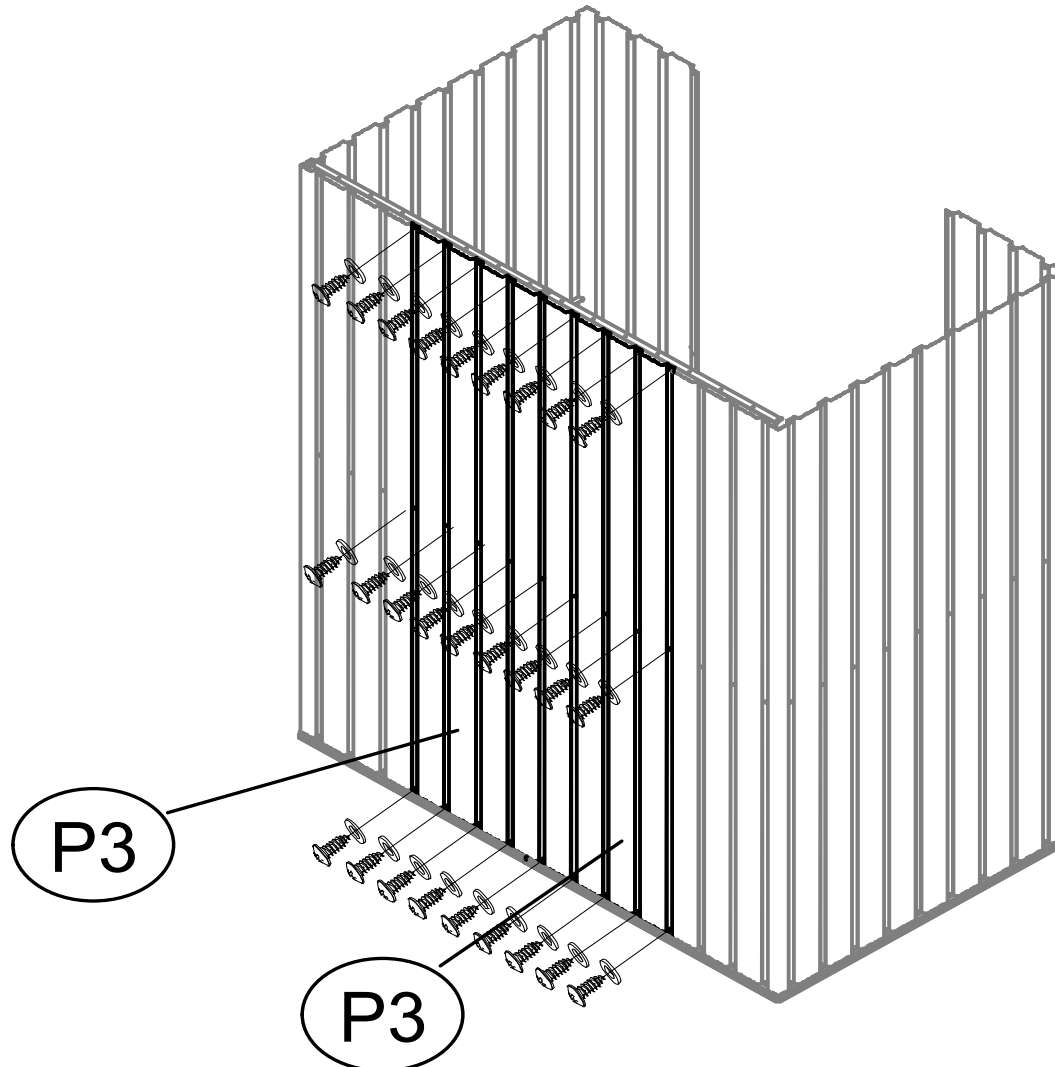
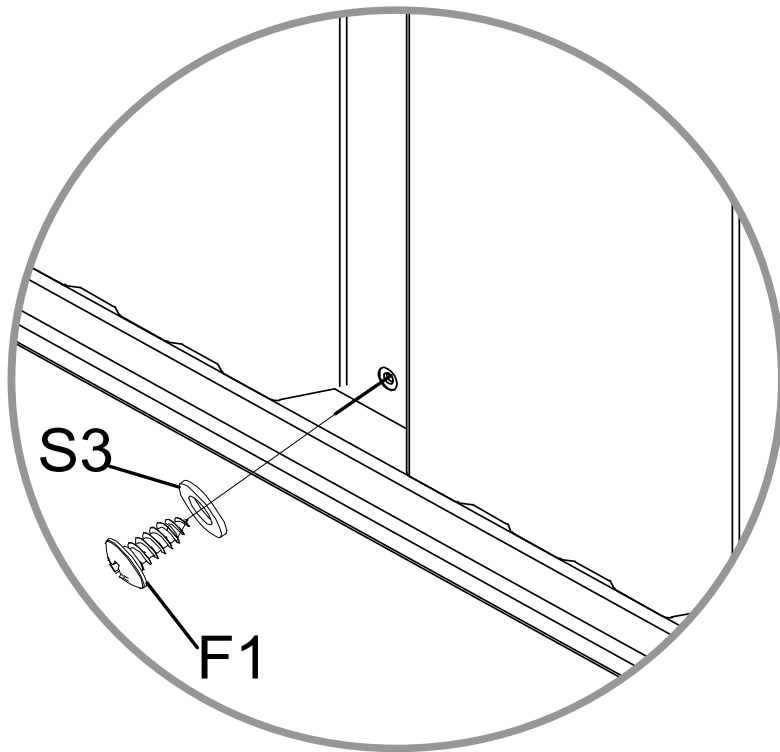
P3 (×2)



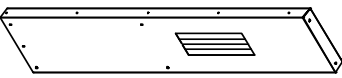
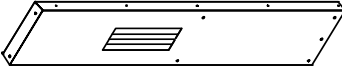
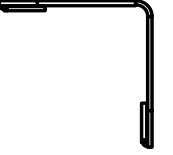
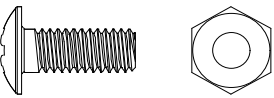
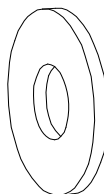
F1 (×27)

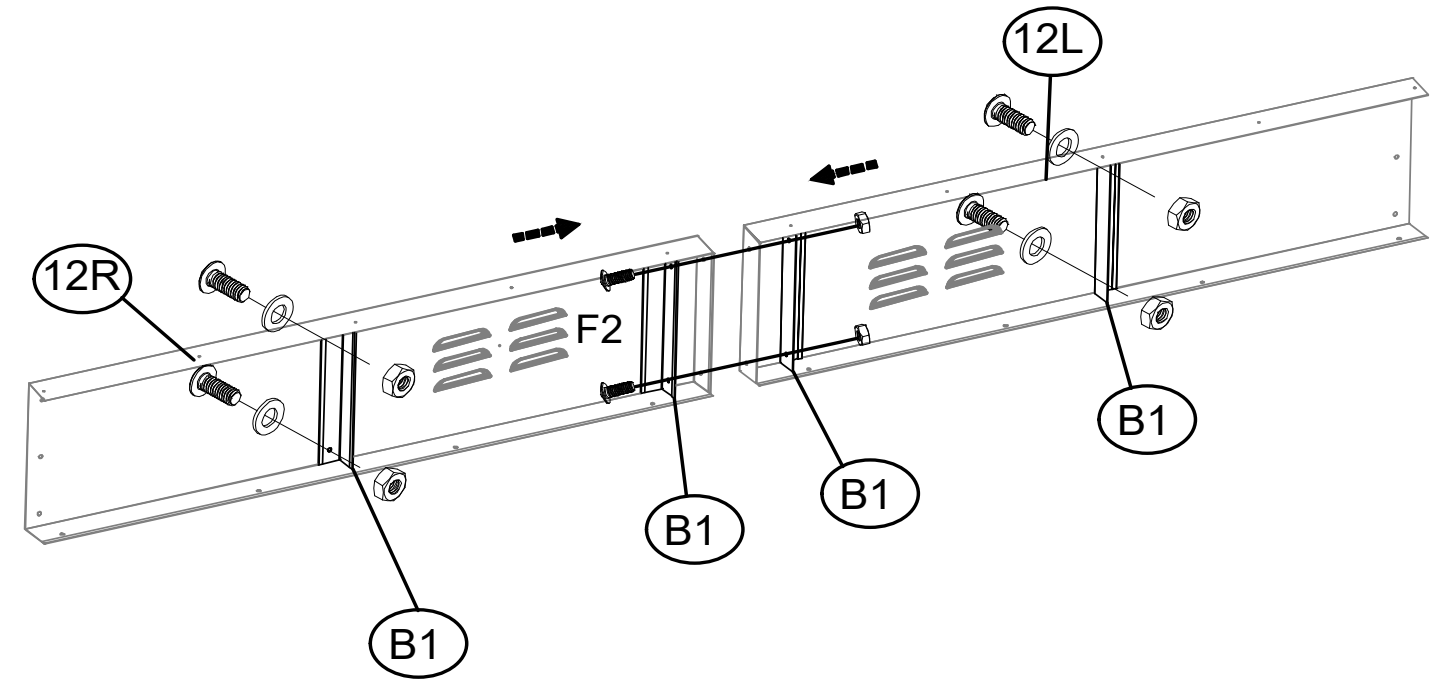
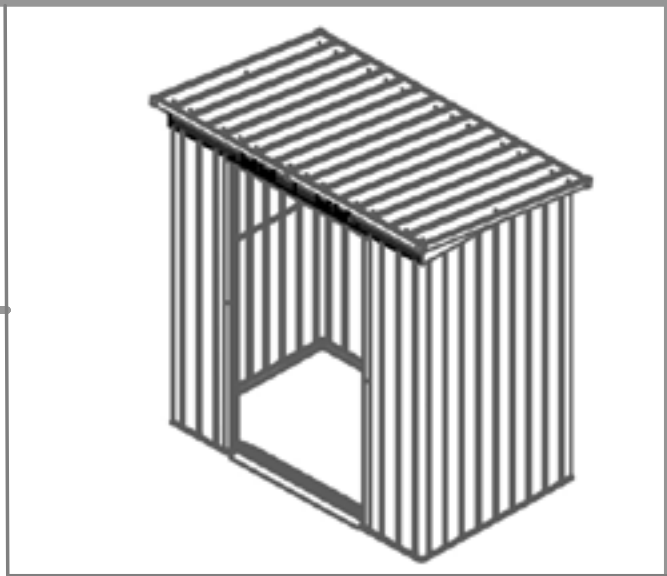
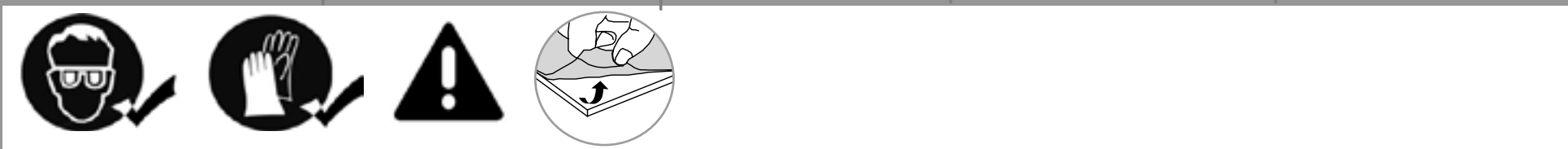


S3 (×27)

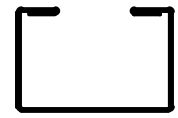


15

| | | | | |
|---|--|---|---|---|
|  |  |  |  |  |
| 12L (×1) | 12R (×1) | B1 (×4) | F2 (×6) | S3 (×4) |



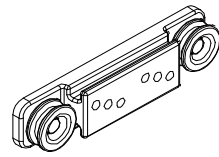
16



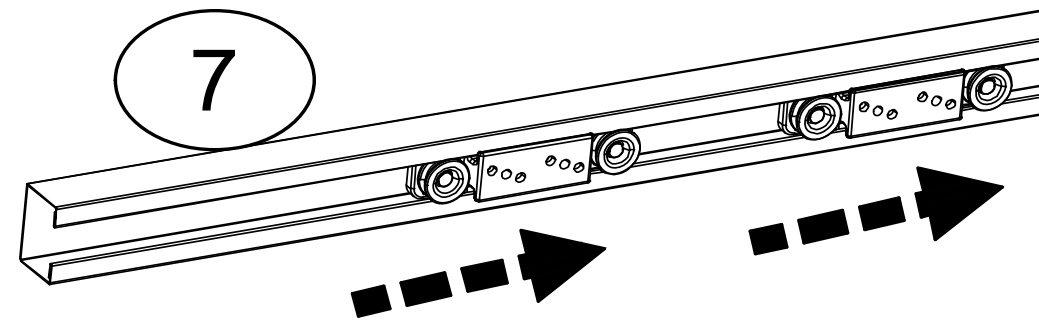
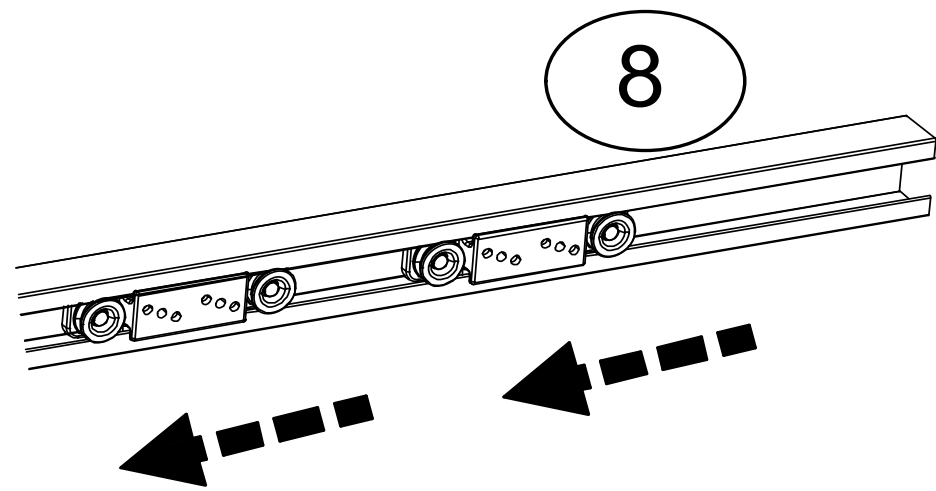
7 (×1)

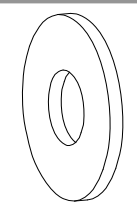


8 (×1)

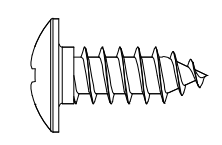


G2 (×4)

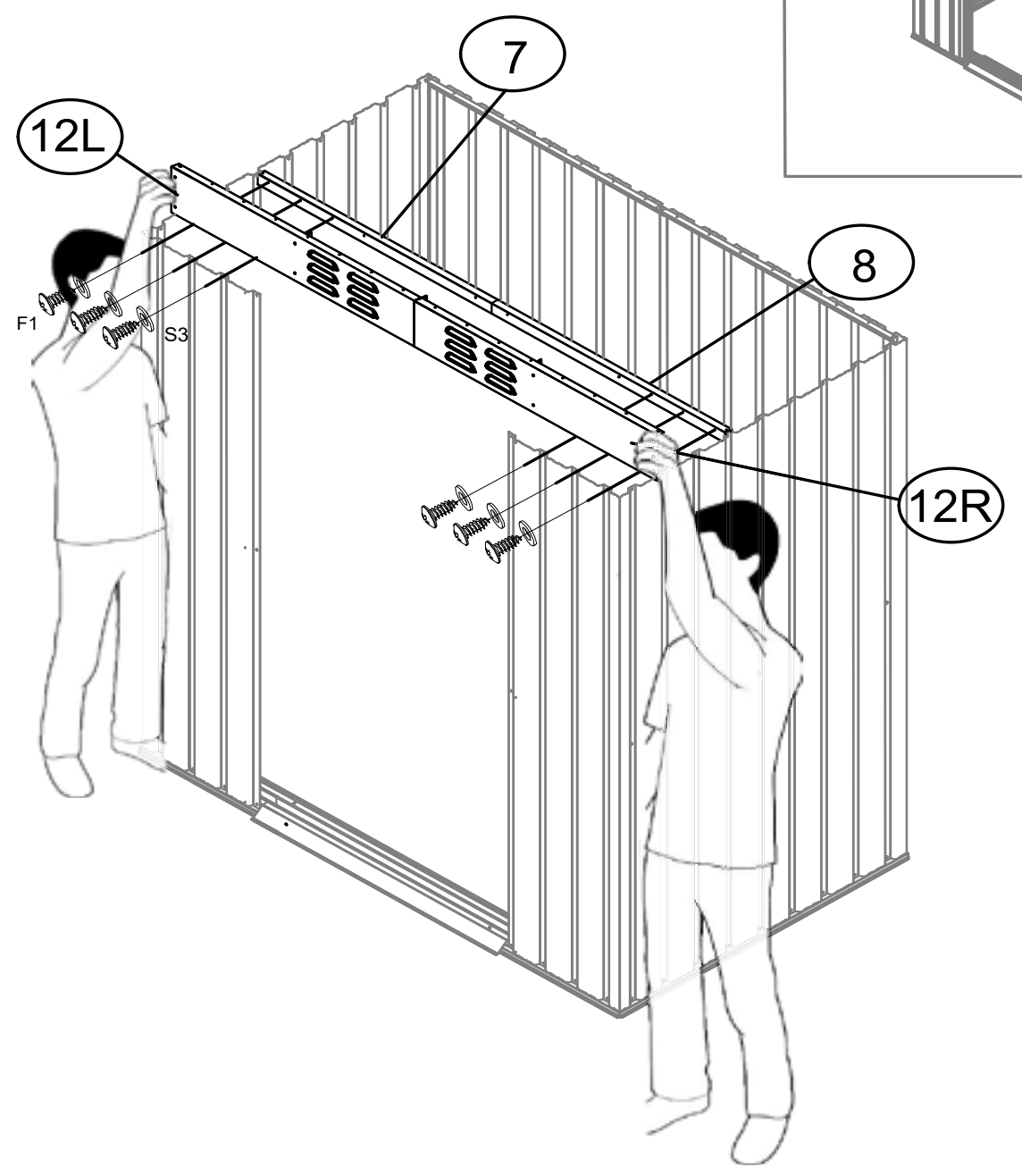
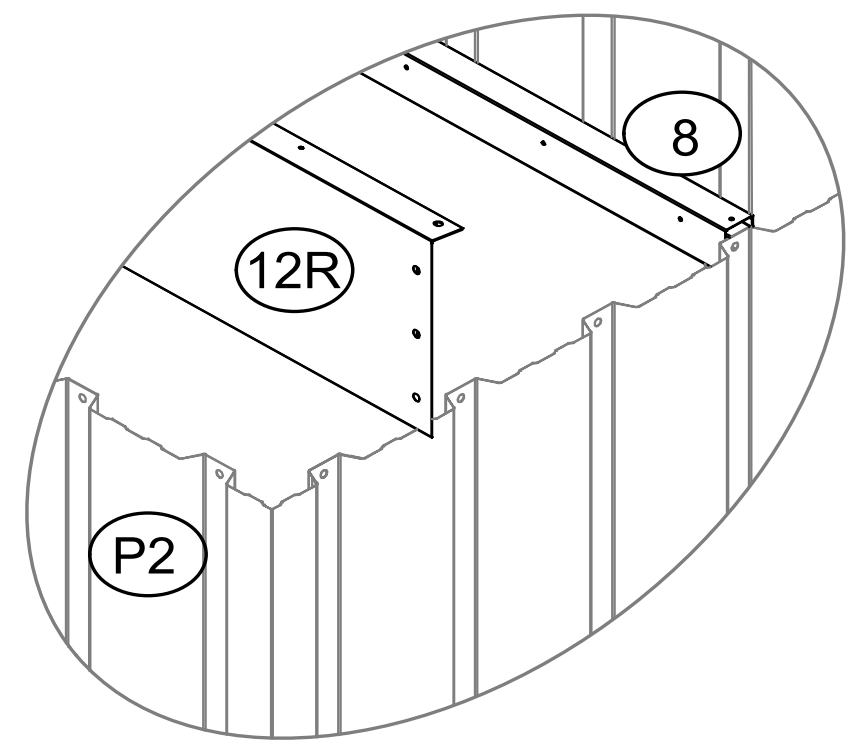
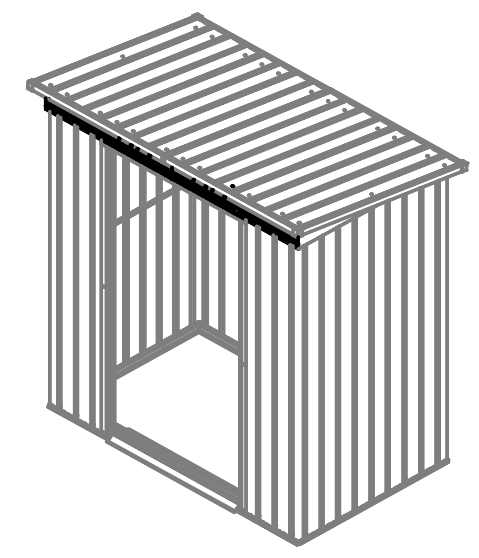







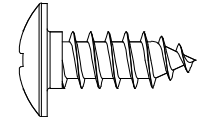
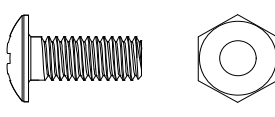
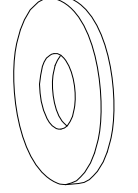
S3 (×6)

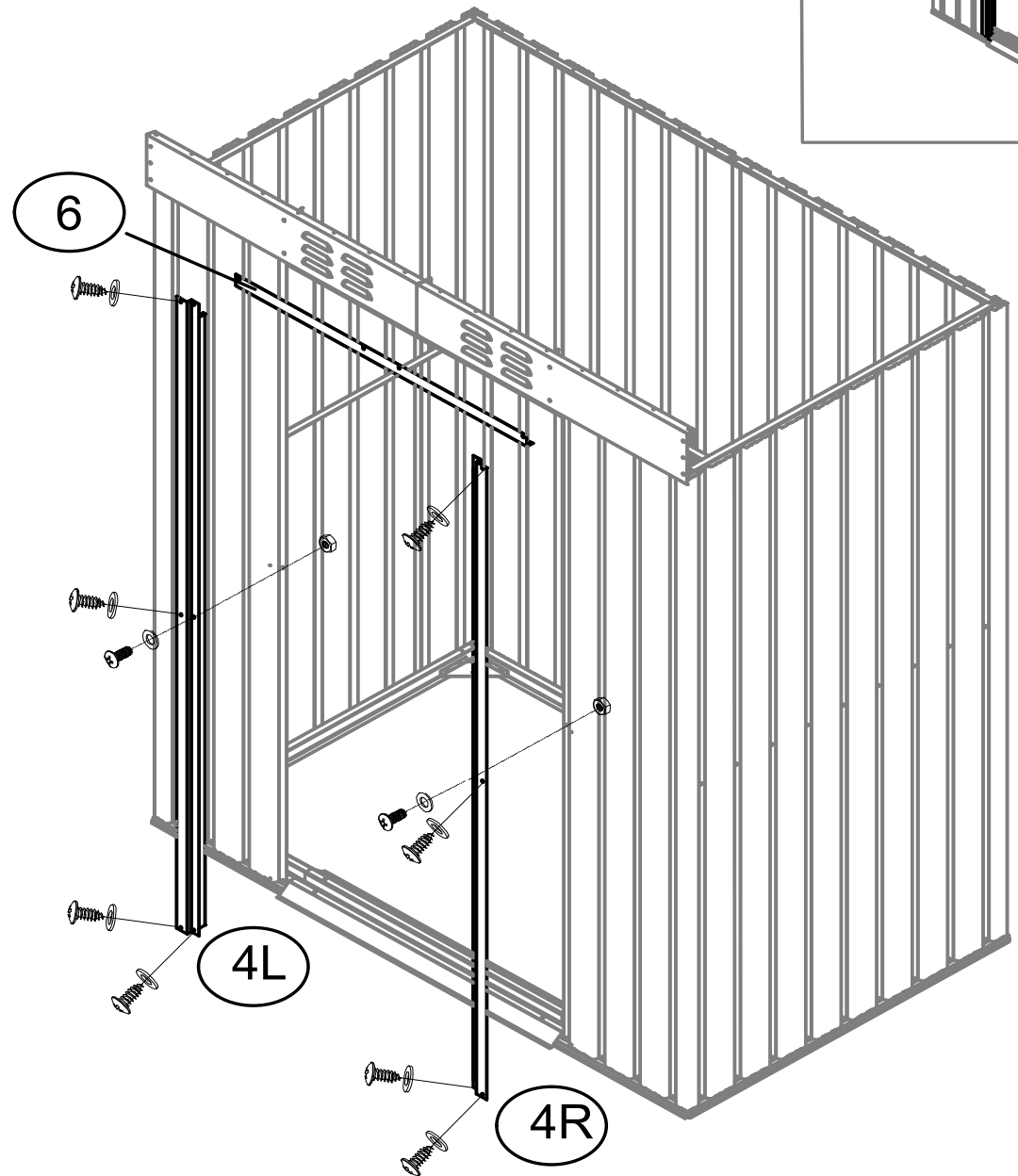
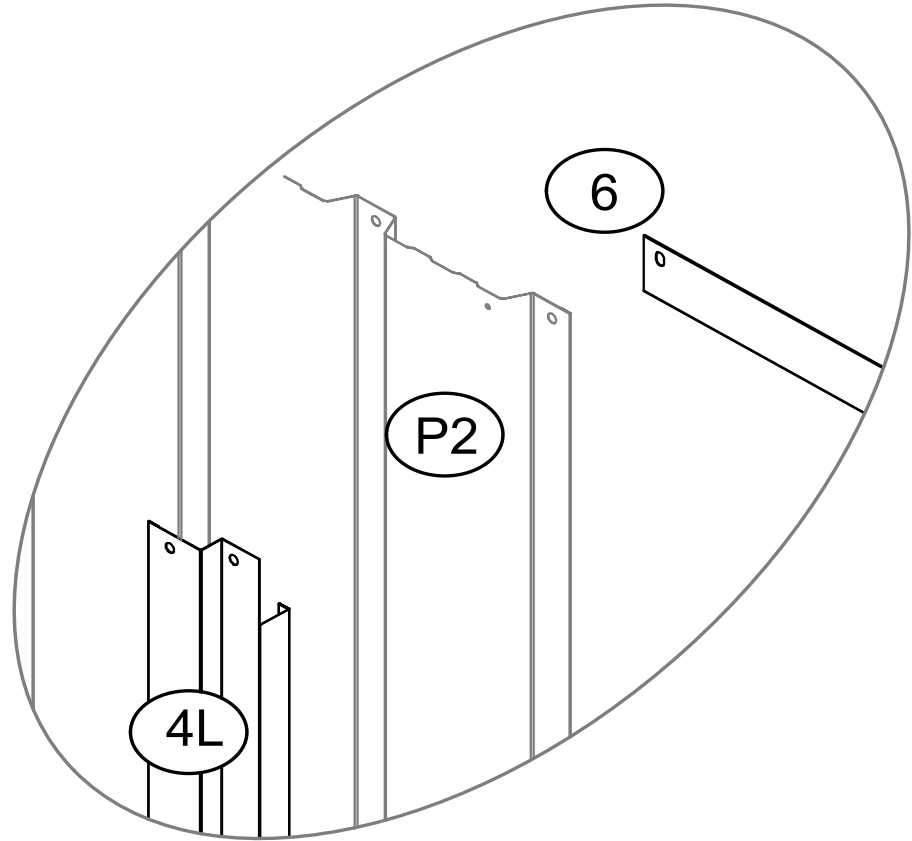
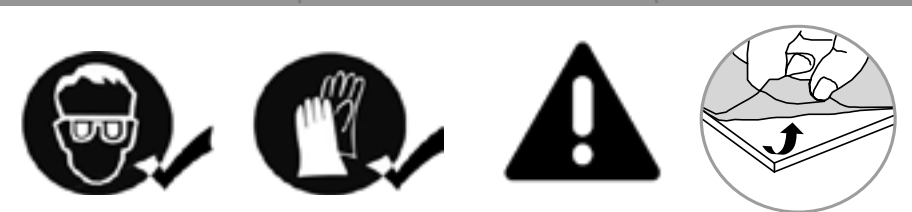
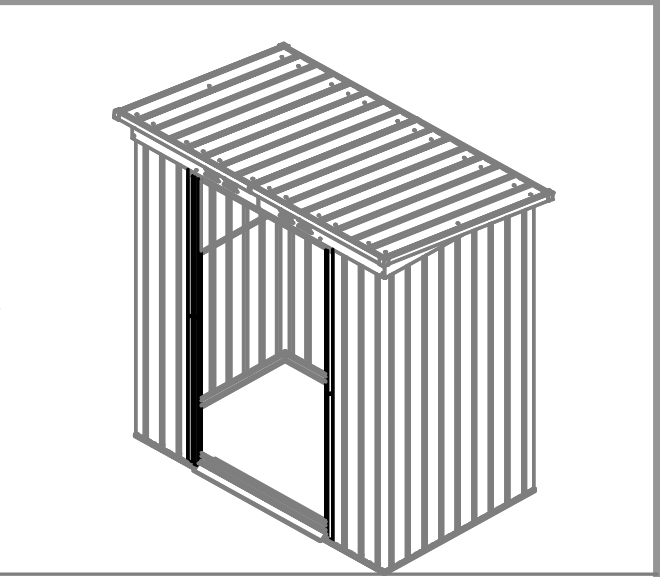


F1 (×6)

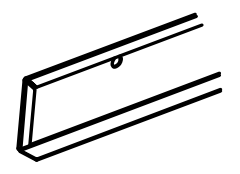


18

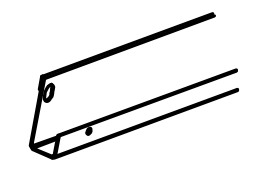
| | | | | | |
|---|---|---|---|---|---|
|  |  |  |  |  |  |
| 6 (×1) | 4L (×1) | 4R (×1) | F1 (×8) | F2 (×2) | S3 (×8) |



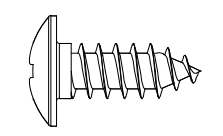
19



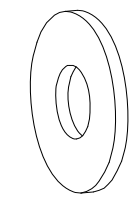
6-1 (×1)



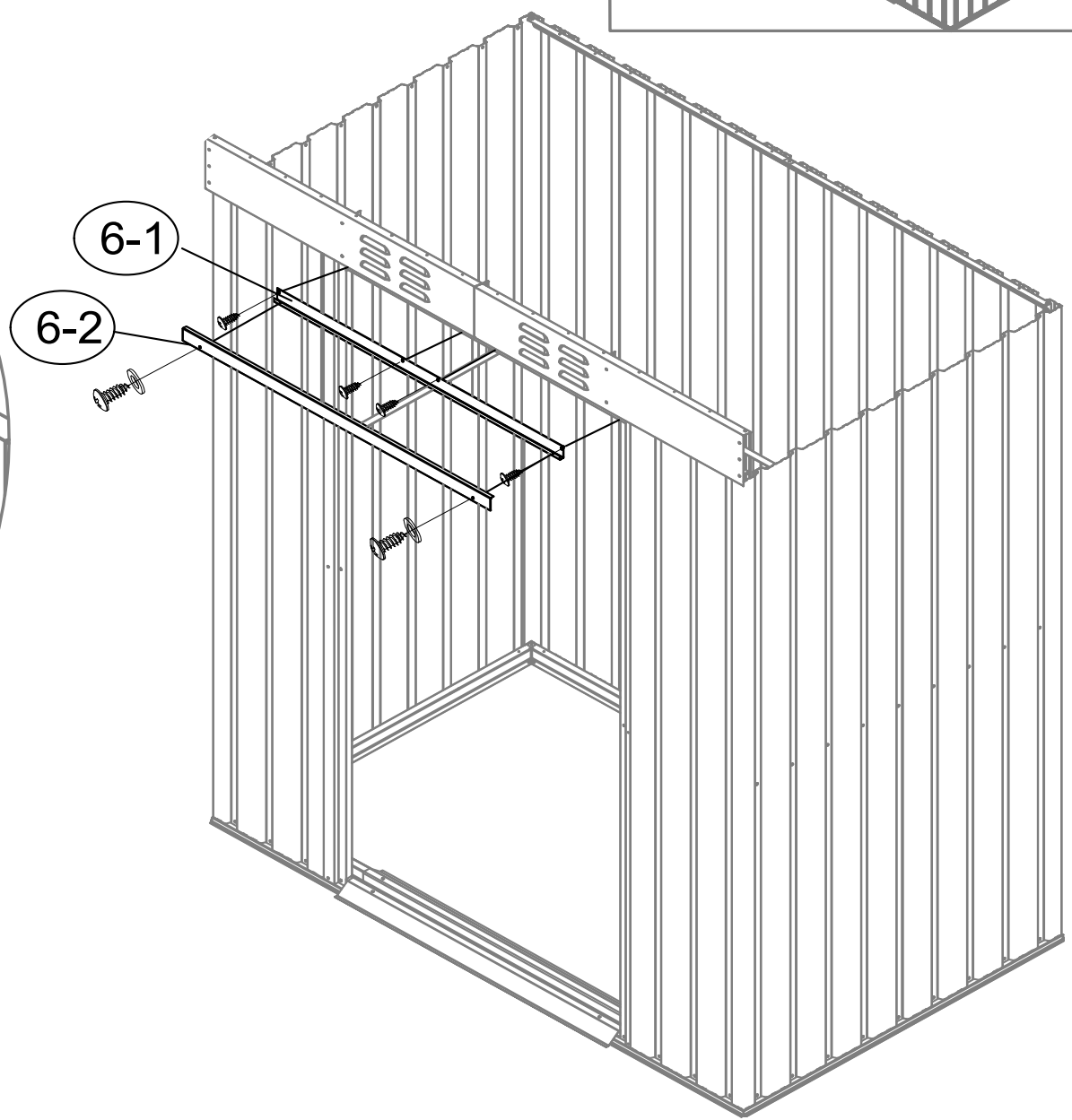
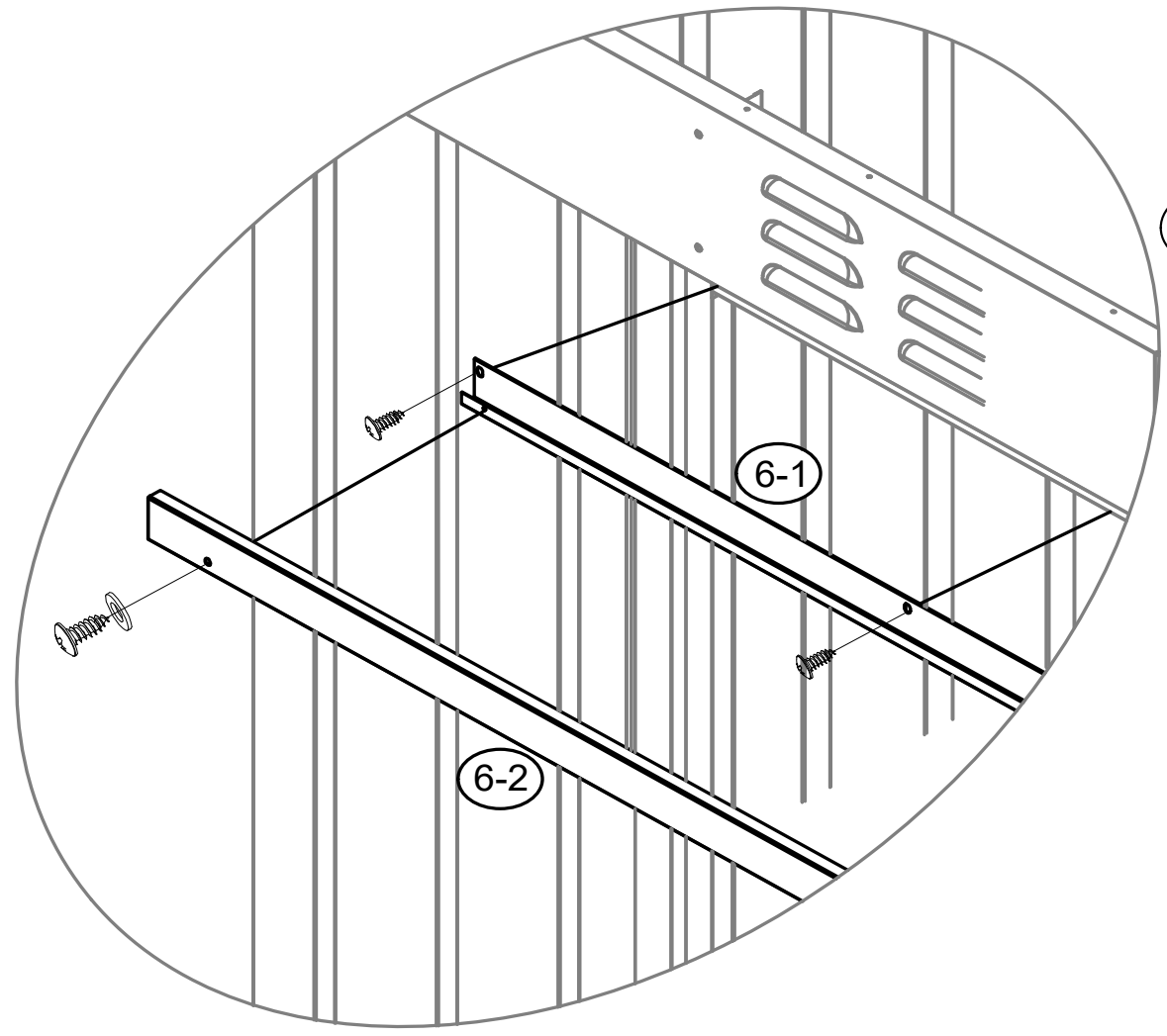
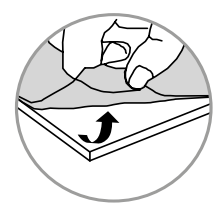
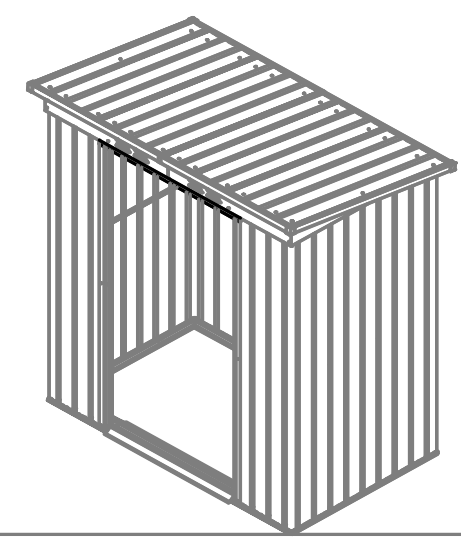
6-2 (×1)

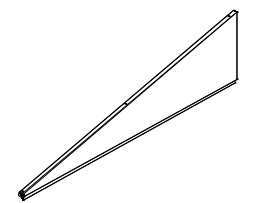


F1 (×6)

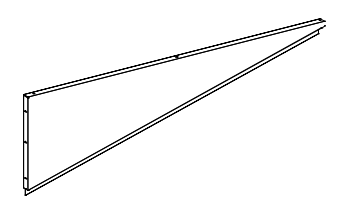


S3 (×2)

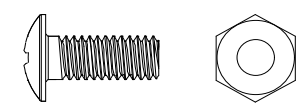




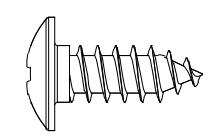
21L (×1)



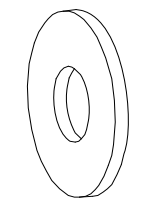
21R (×1)



F2 (×6)



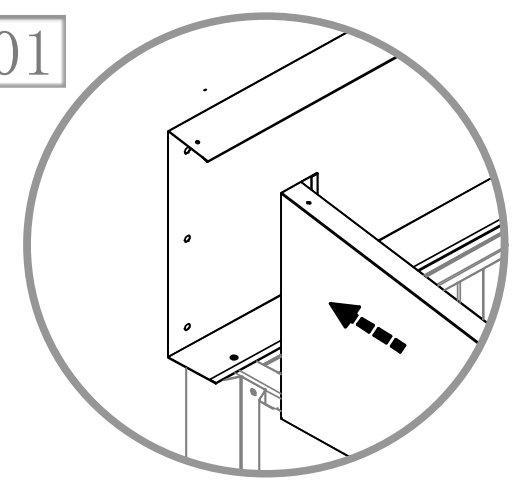
F1 (×18)



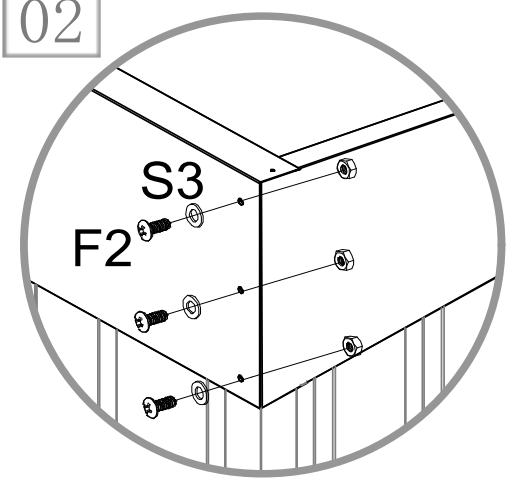
S3 (×24)



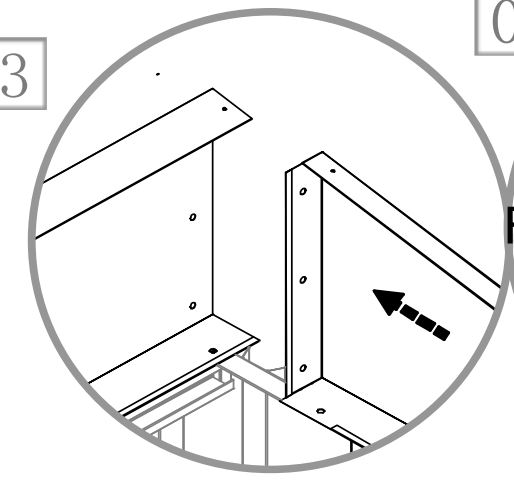
01



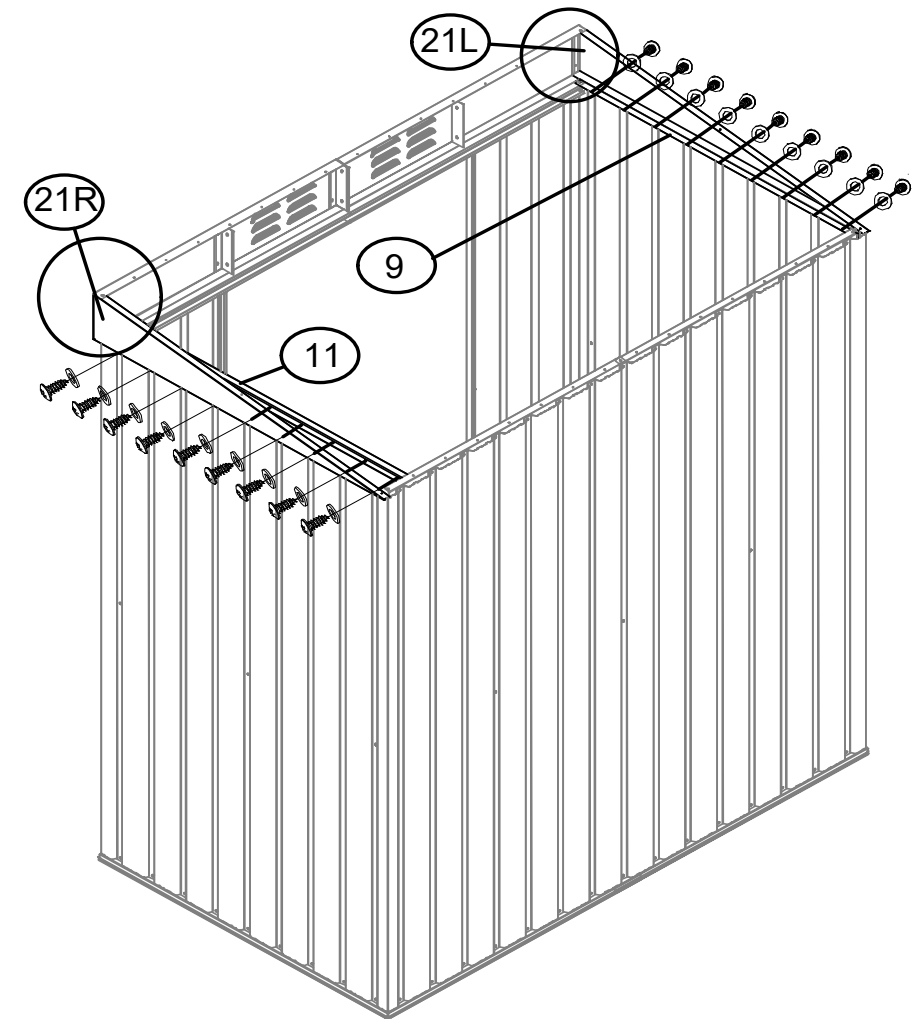
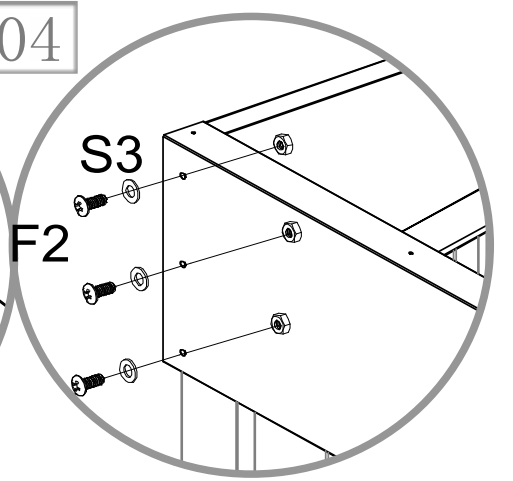
02

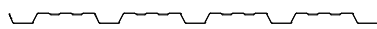

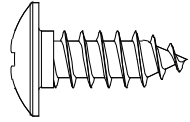
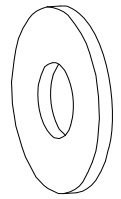


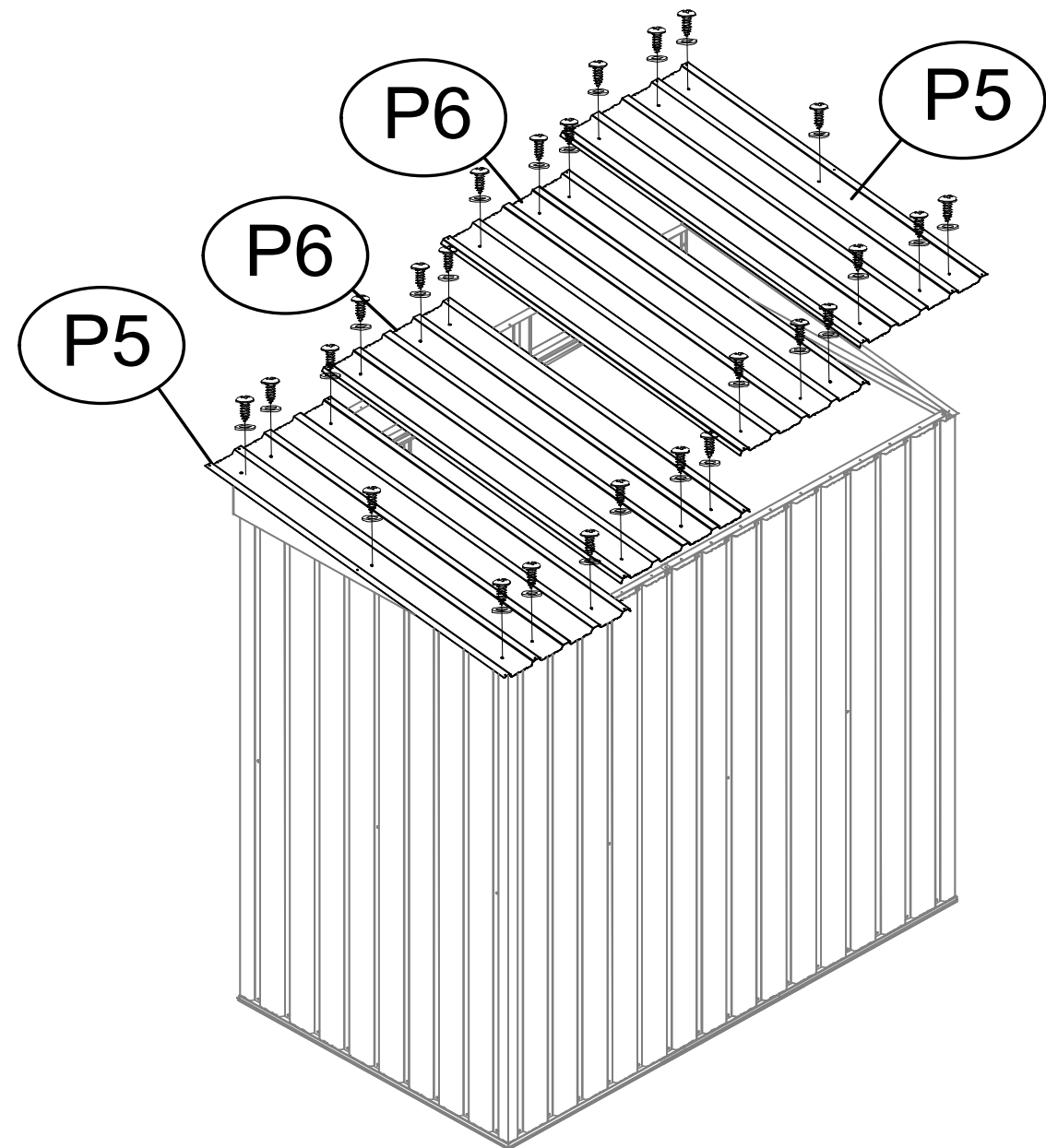
03



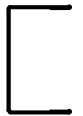
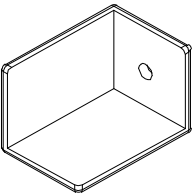
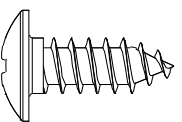
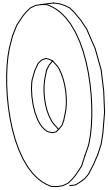
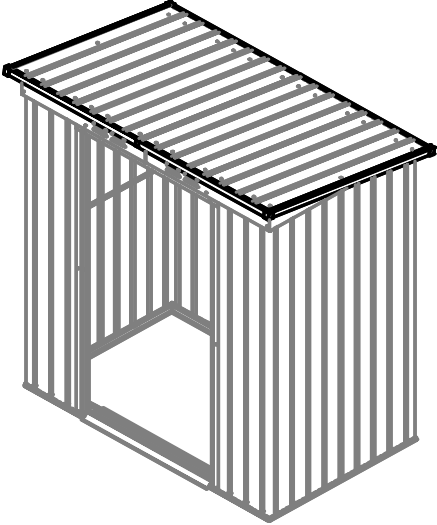
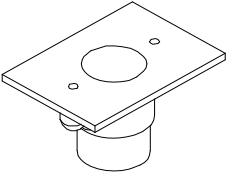
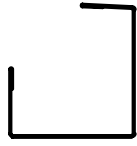
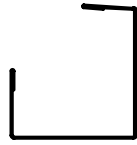


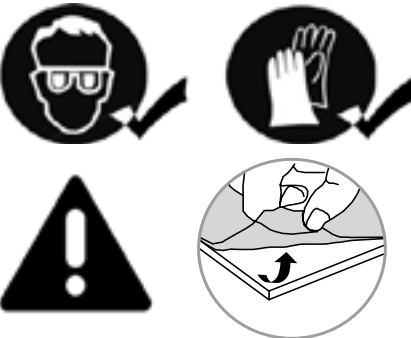
04




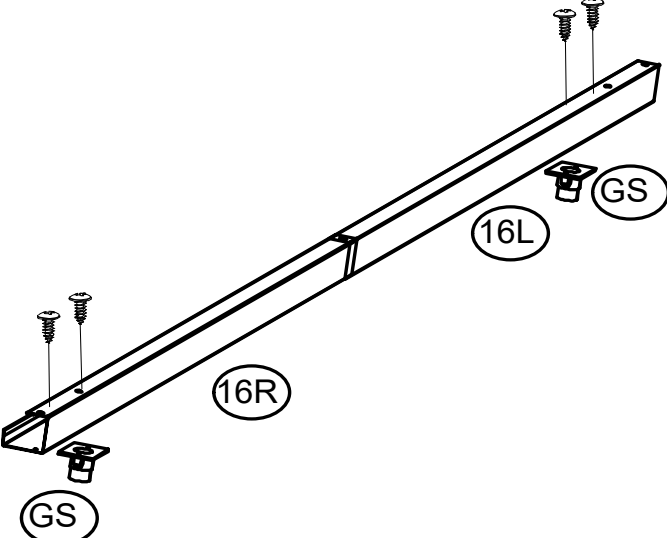
| | | | |
|--|---|---|---|
|  P5 (×2) |  P6 (×2) |  F1 (×26) |  S3 (×26) |
|--|---|---|---|

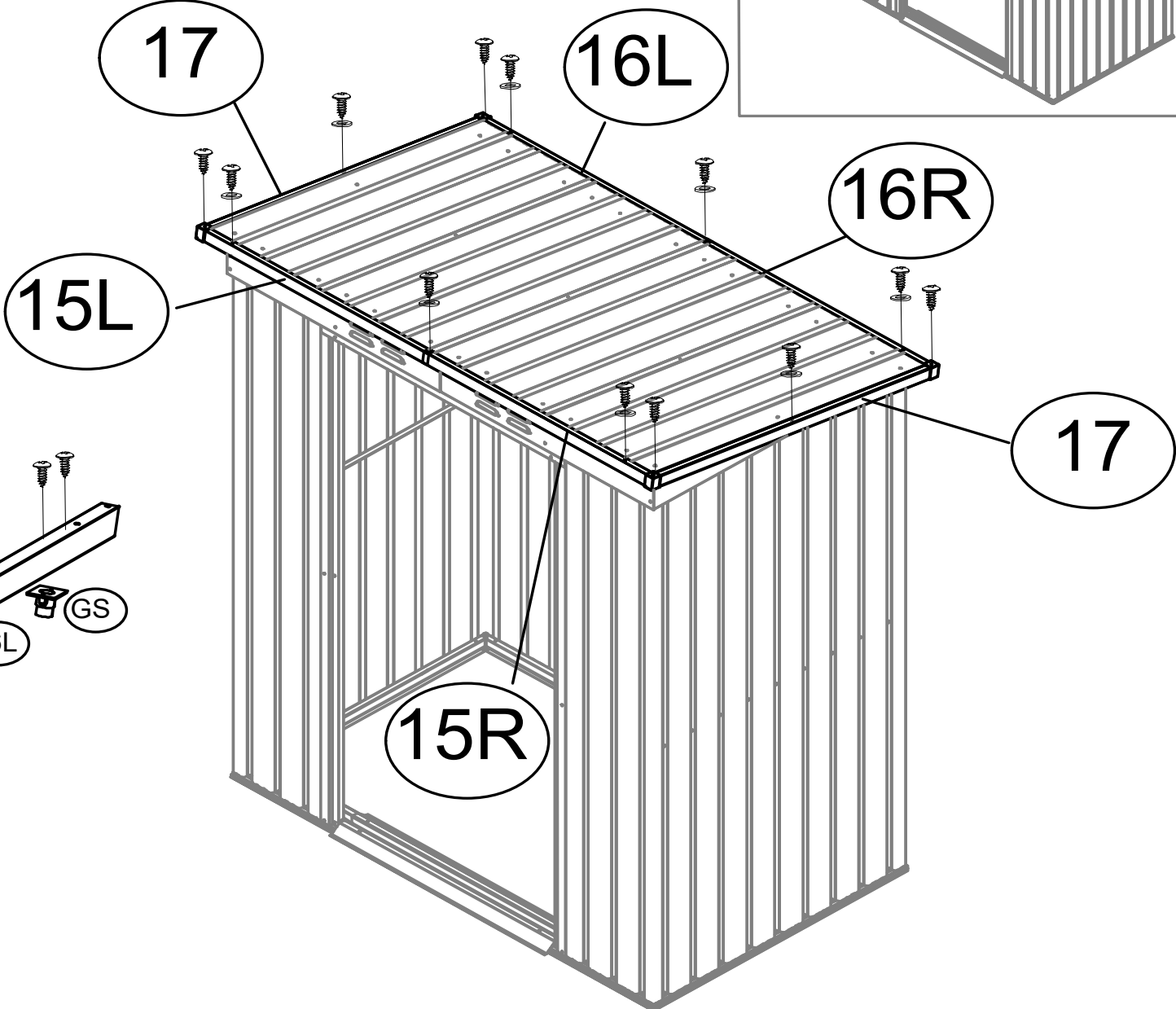


| | | | | | | |
|---|---|---|--|---|--|---|
|  15L (×1) |  15R (×1) |  17 (×2) |  GC (×4) |  F1 (×16) |  S3 (×8) |  |
|  GS (×2) |  16L (×1) |  16R (×1) | | | | |







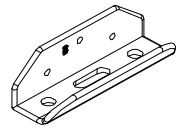




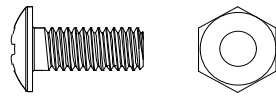
D1 (×1)



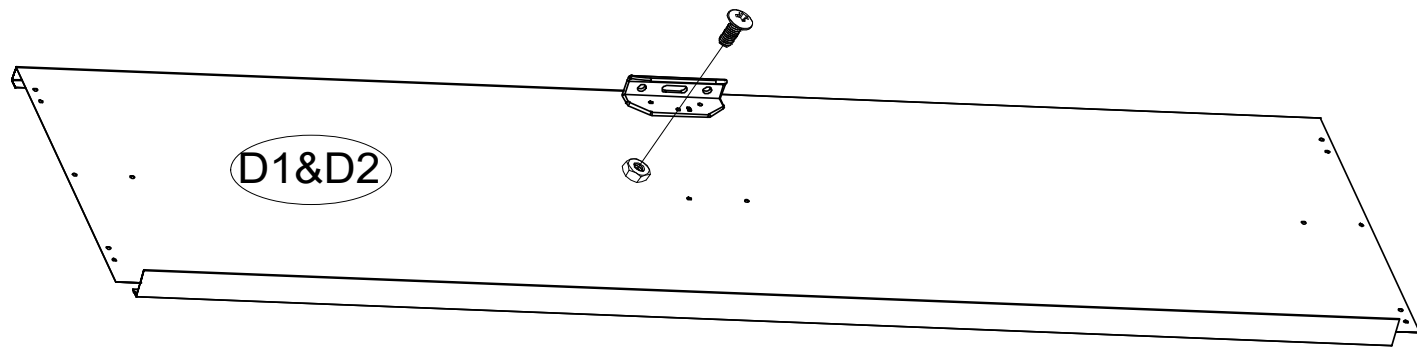
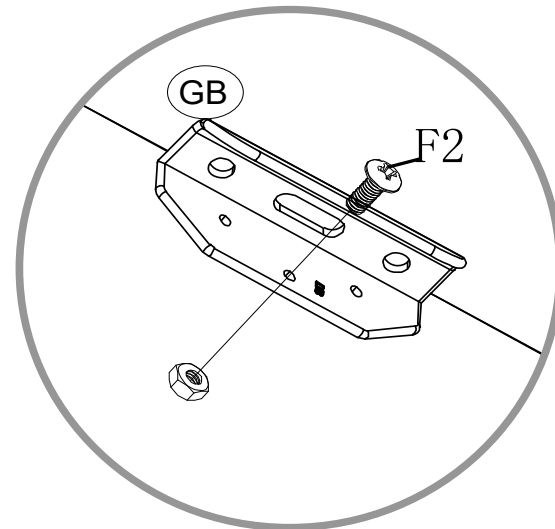
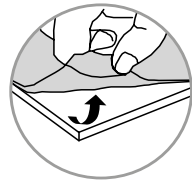
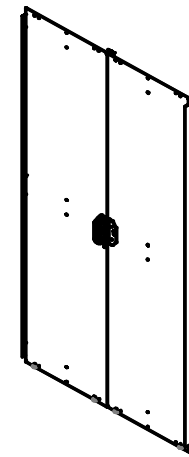
D2 (×1)



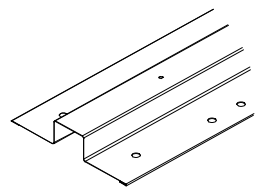
GB (×2)



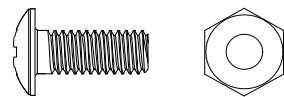
F2 (×2)



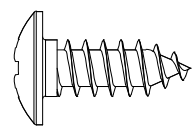
x2



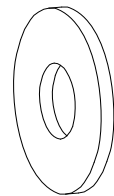
18 (×3)



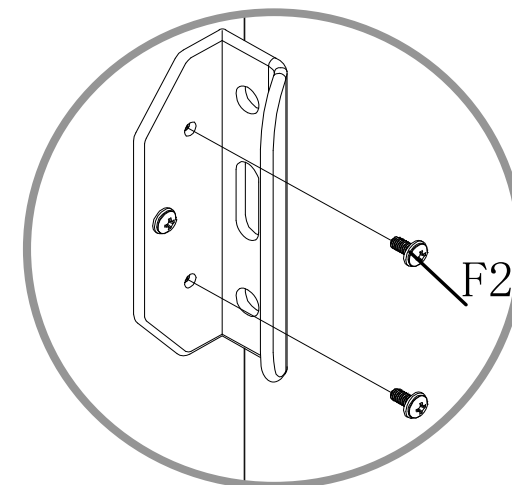
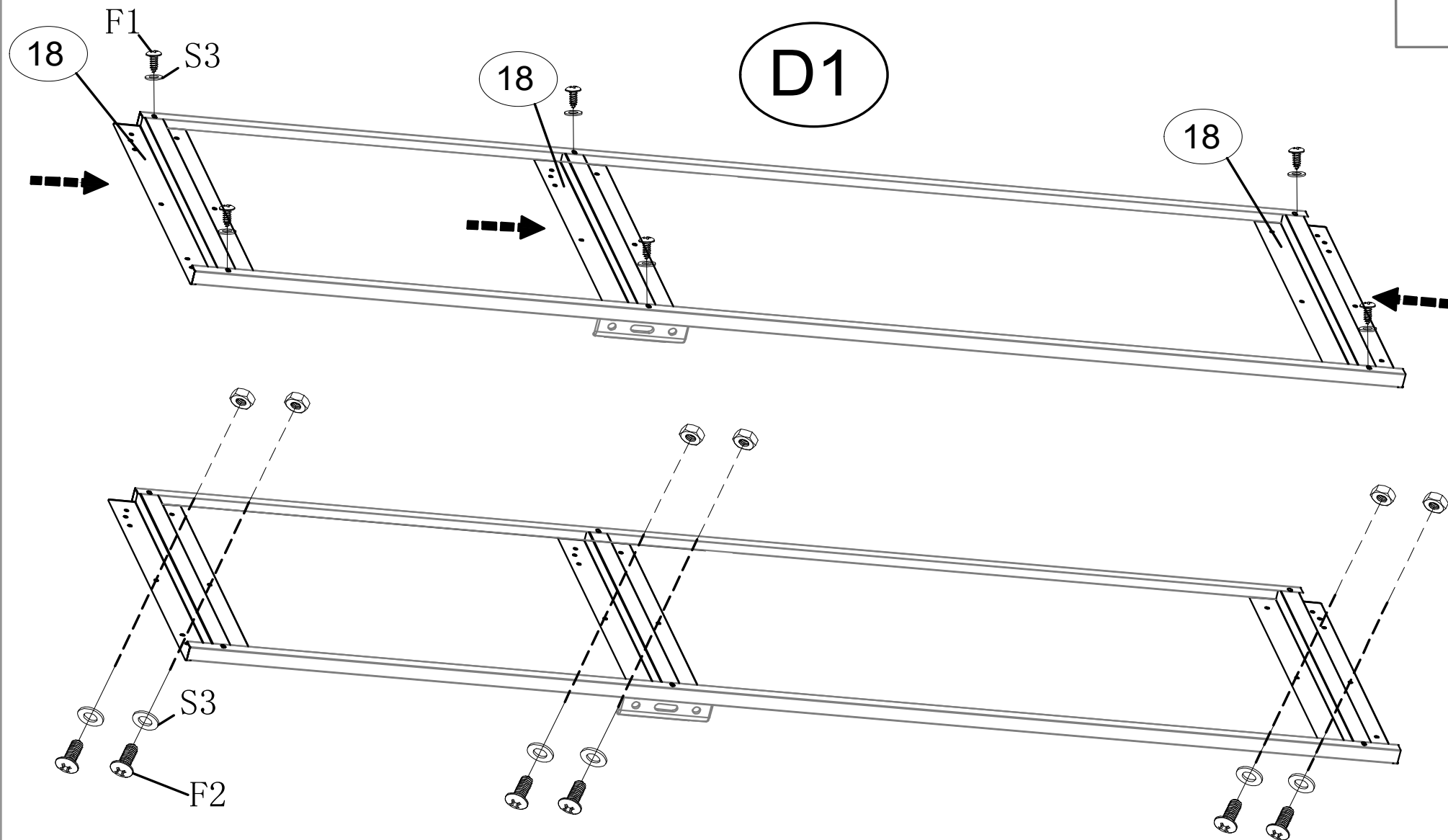
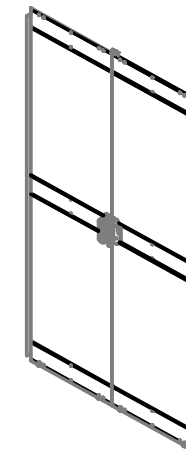
F2 (×6)



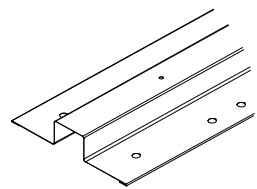
F1 (×8)



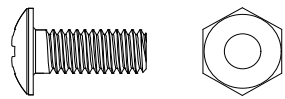
S3 (×14)



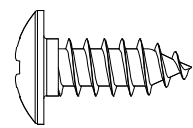
25



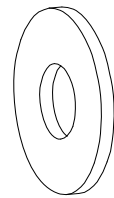
18 (×3)



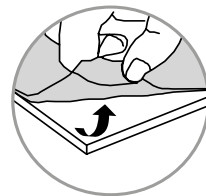
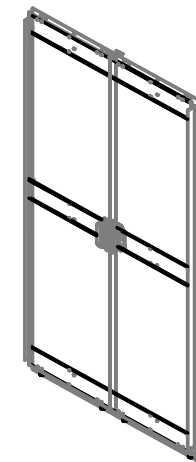
F2 (×6)



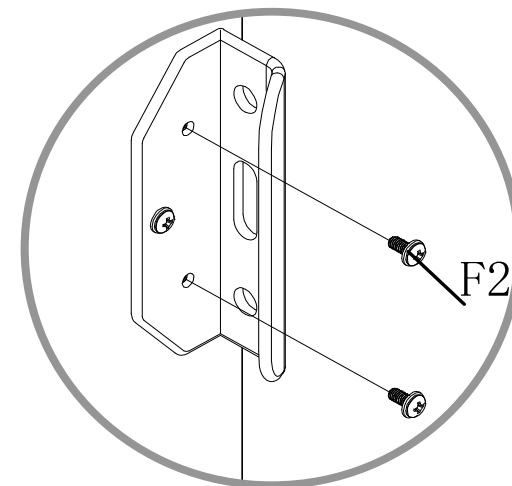
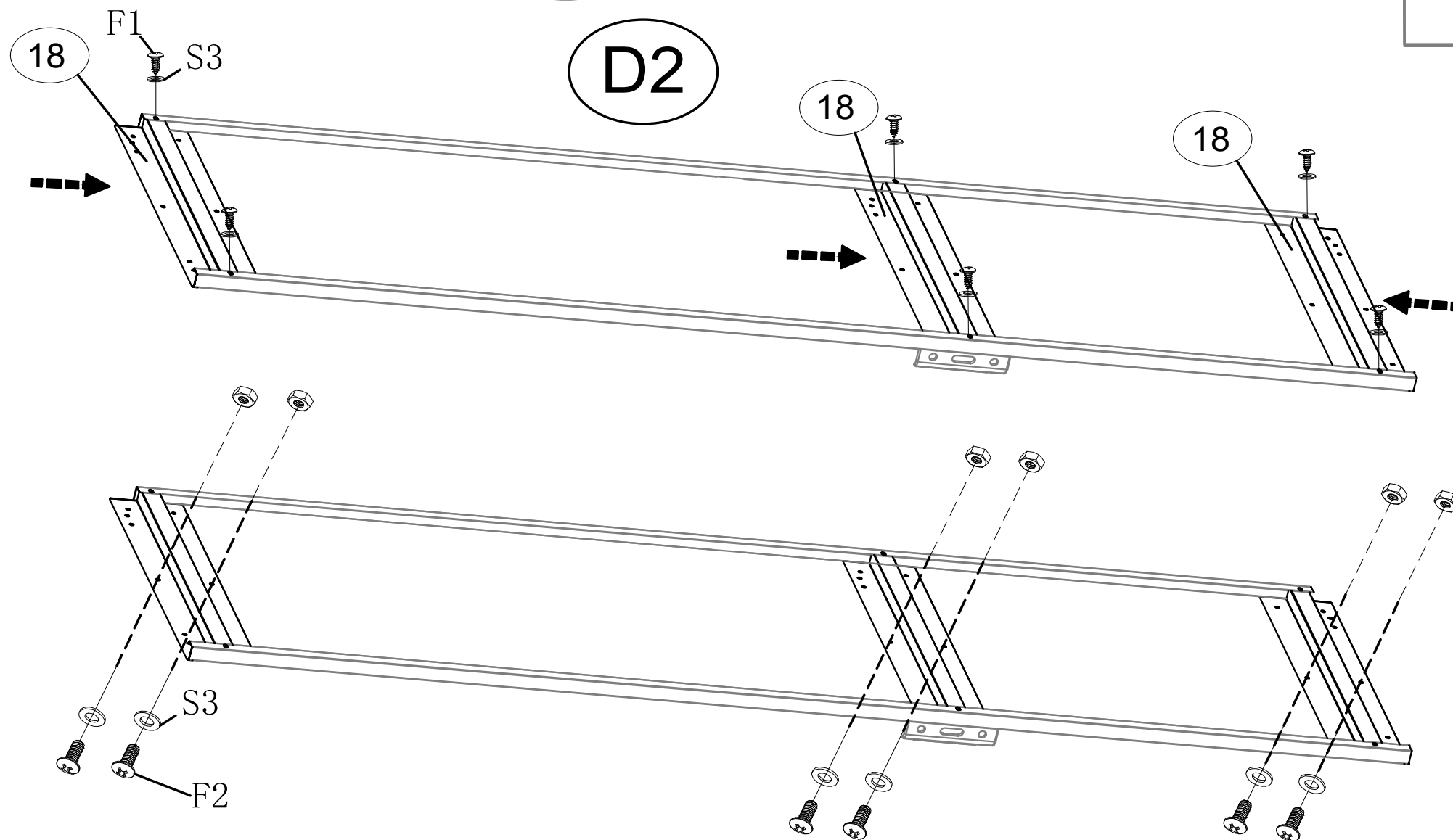
F1 (×8)

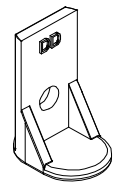


S3 (×14)

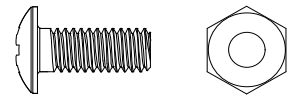


D2

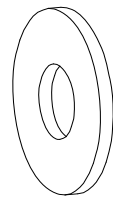




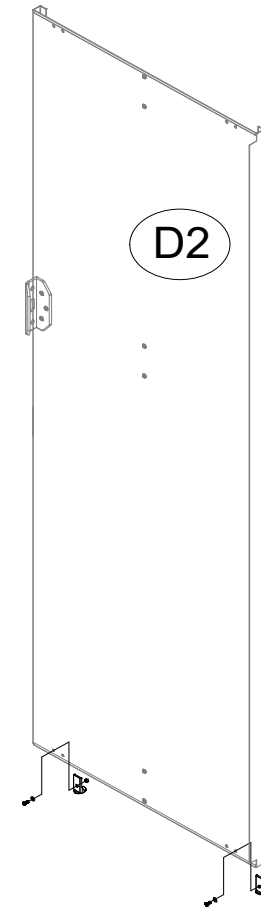
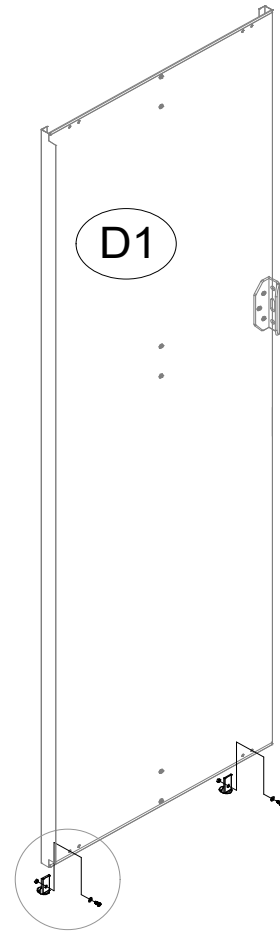
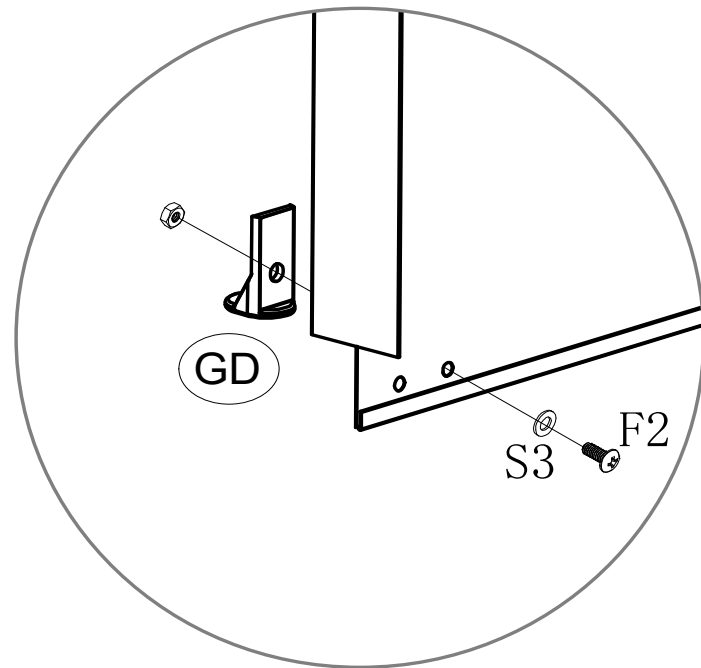
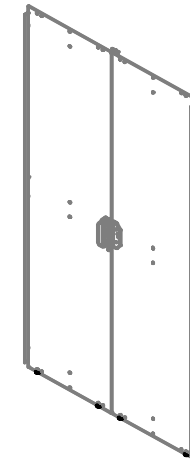
GD (×4)



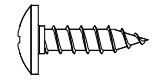
F2 (×4)



S3 (×4)



27



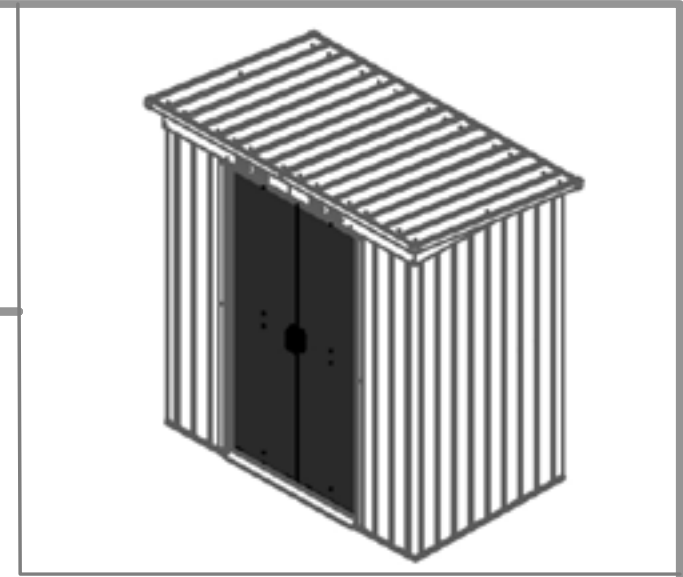
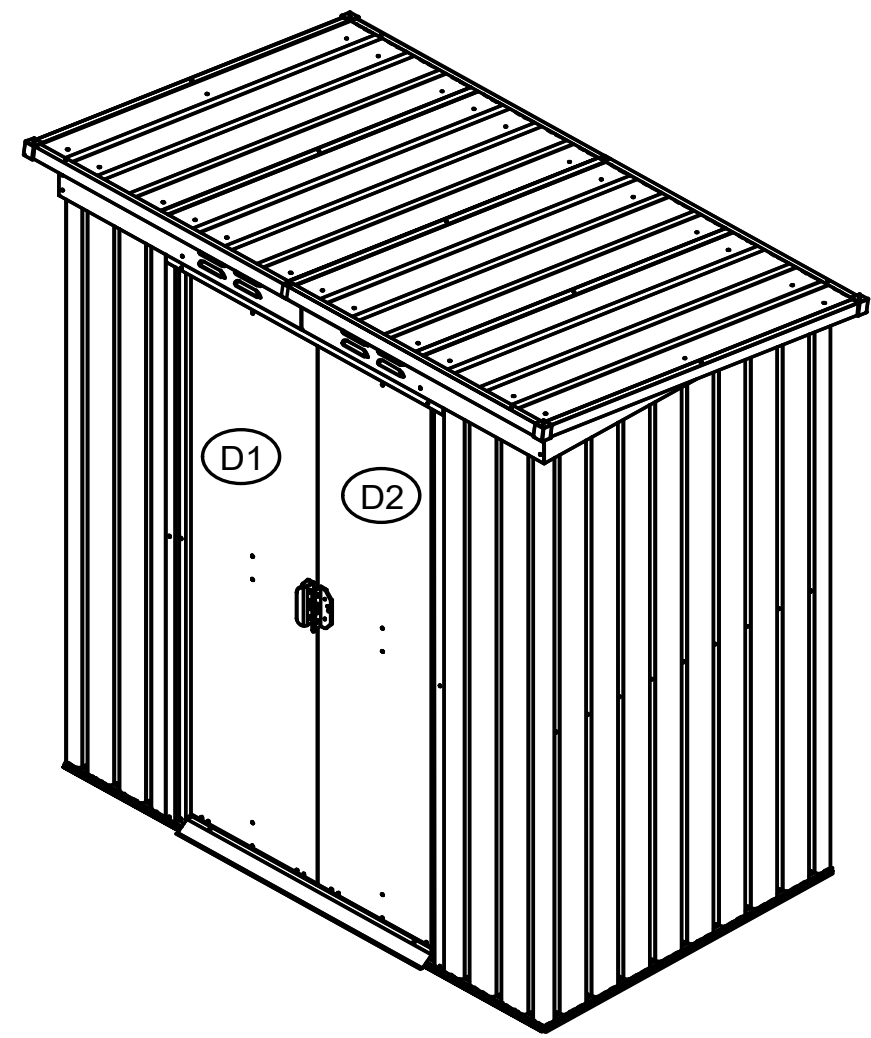
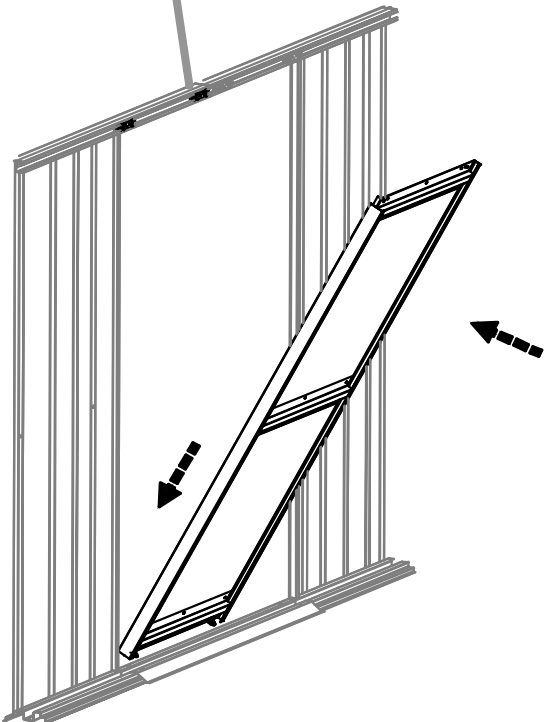
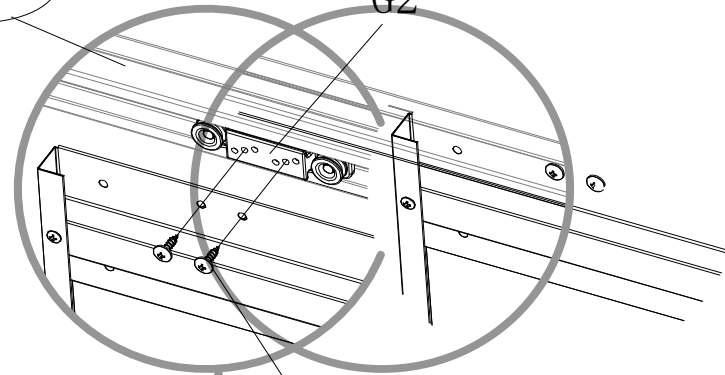
F3 (X8)

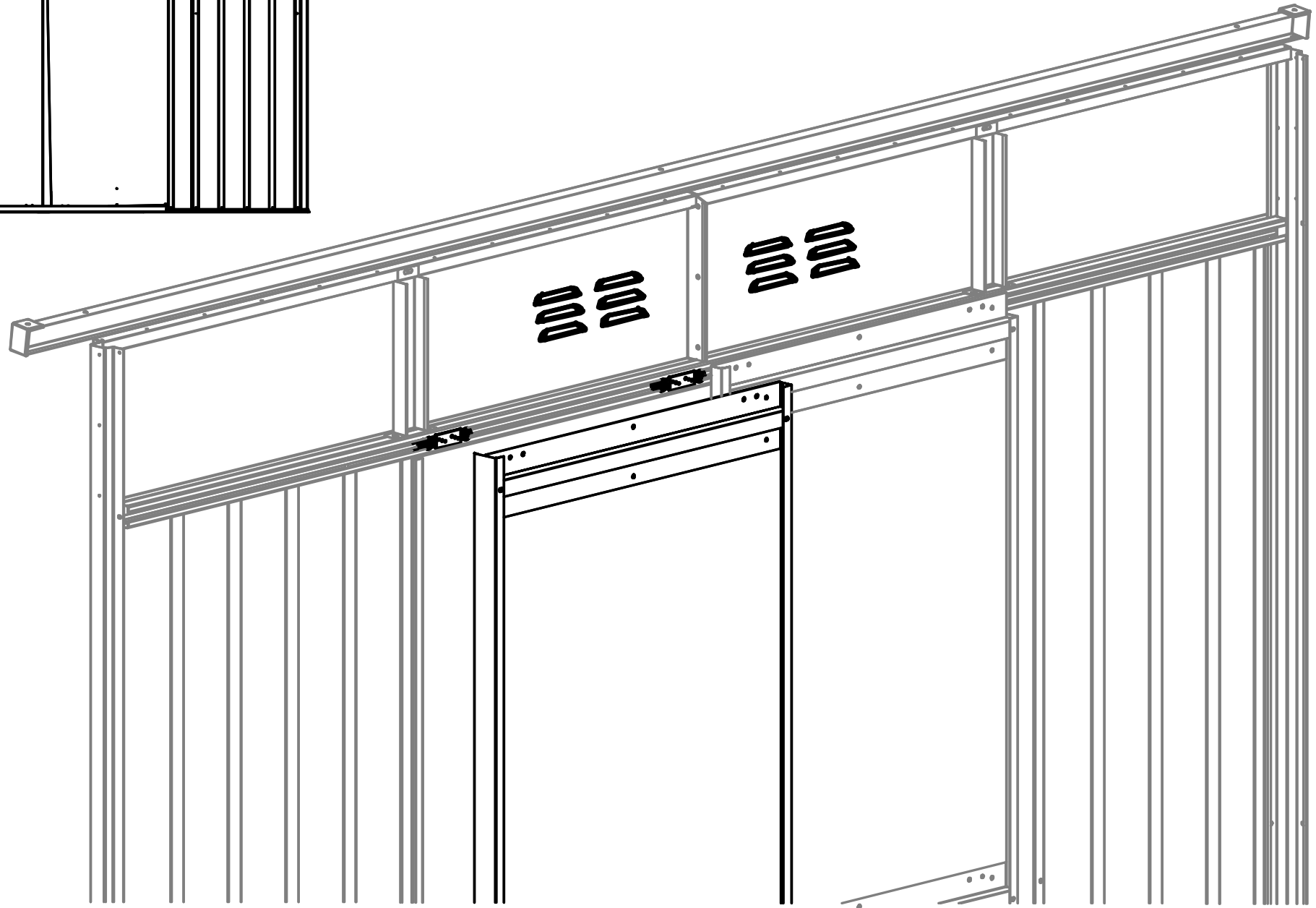
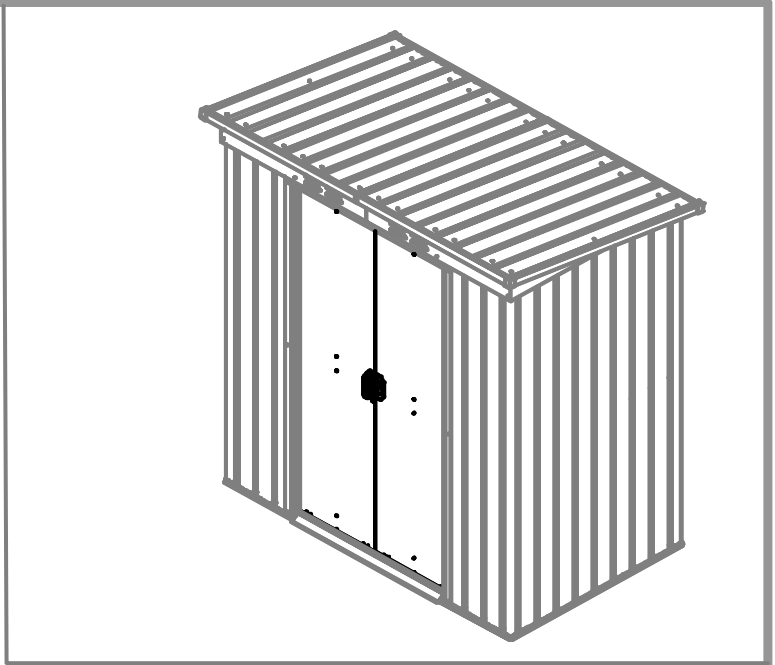
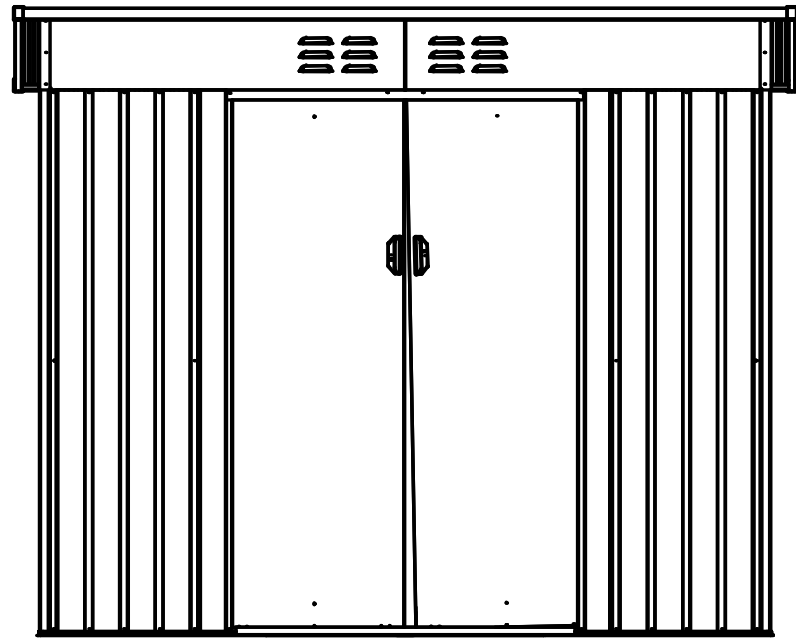


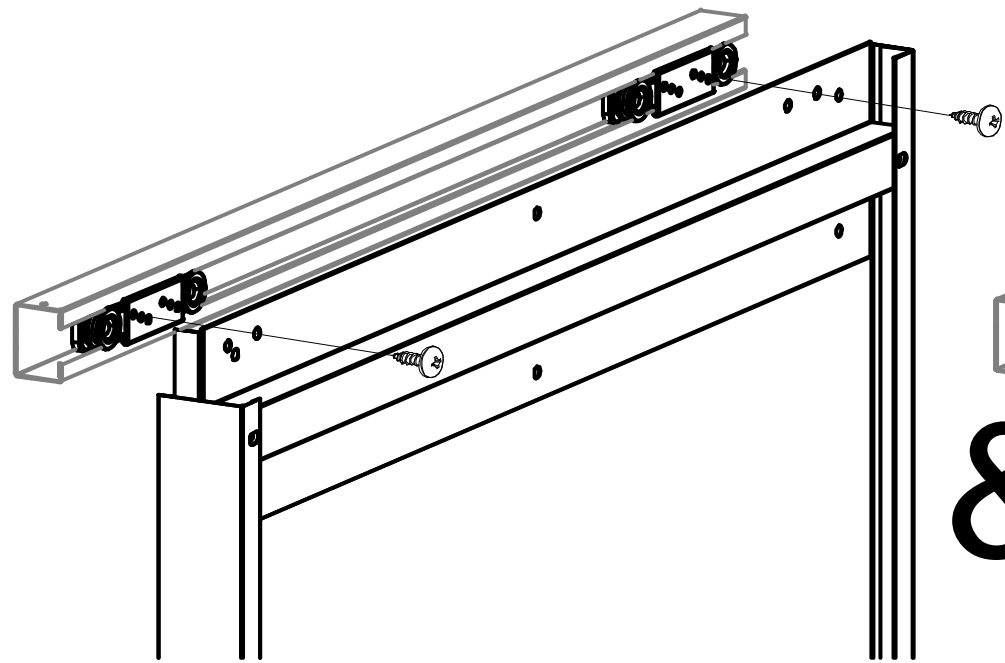
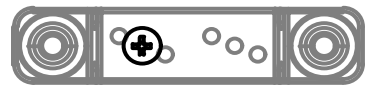
7&8

G2

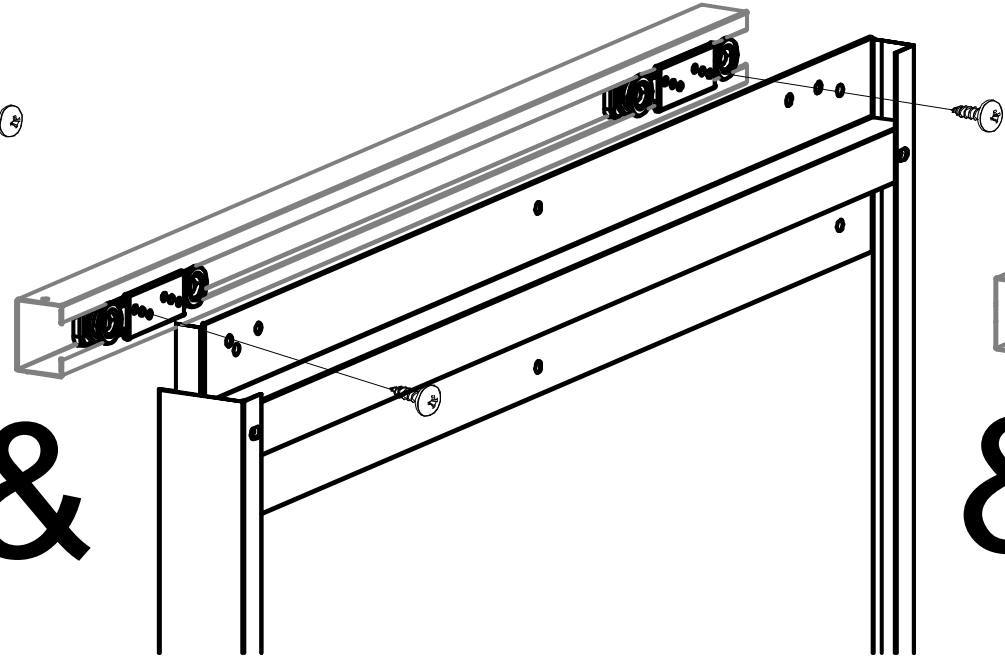
F3



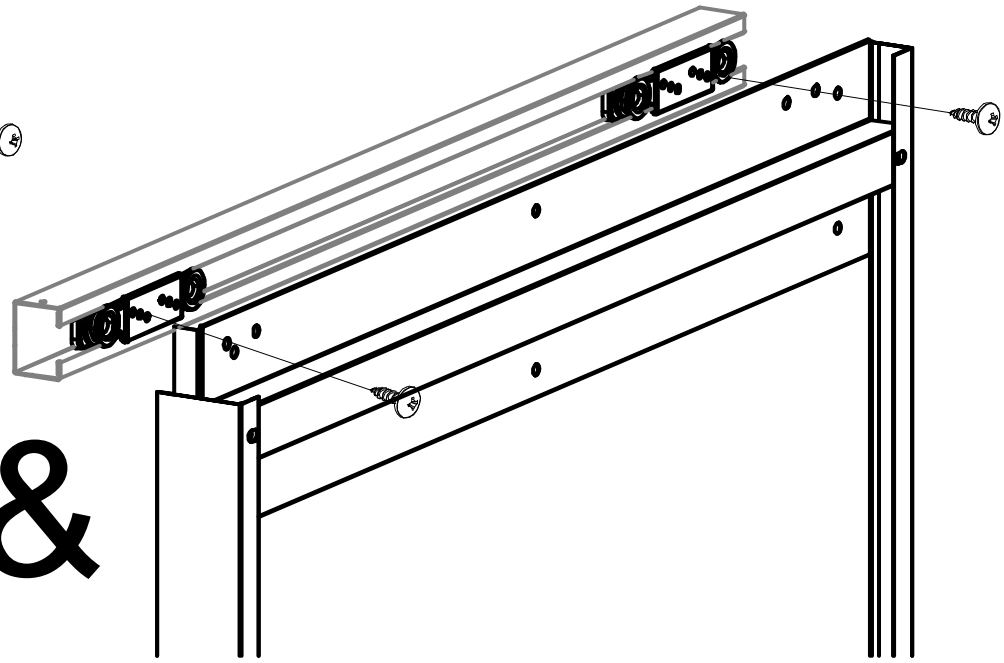




&

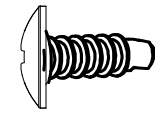


&

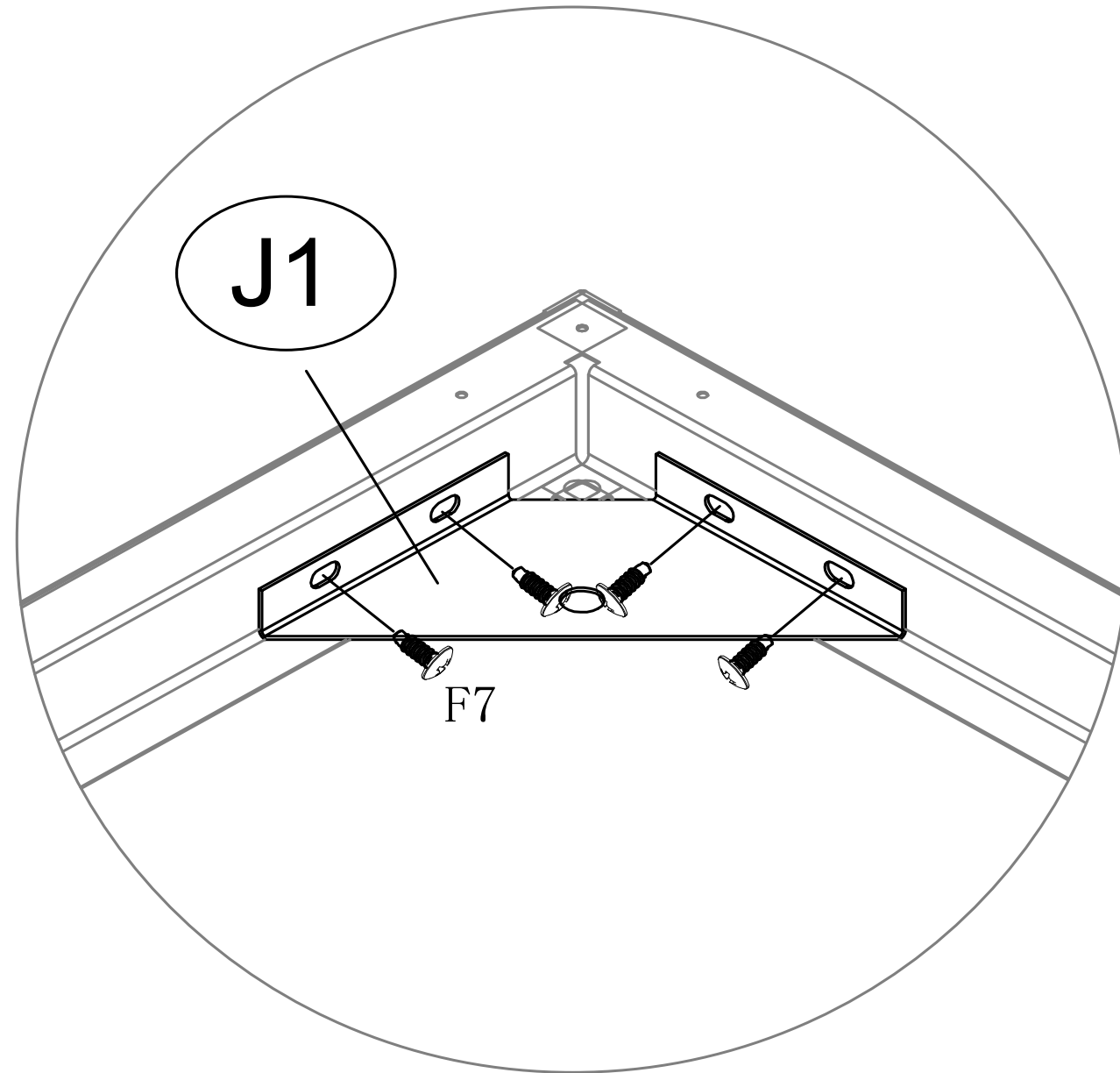
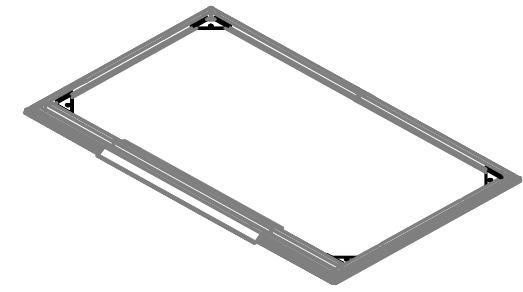


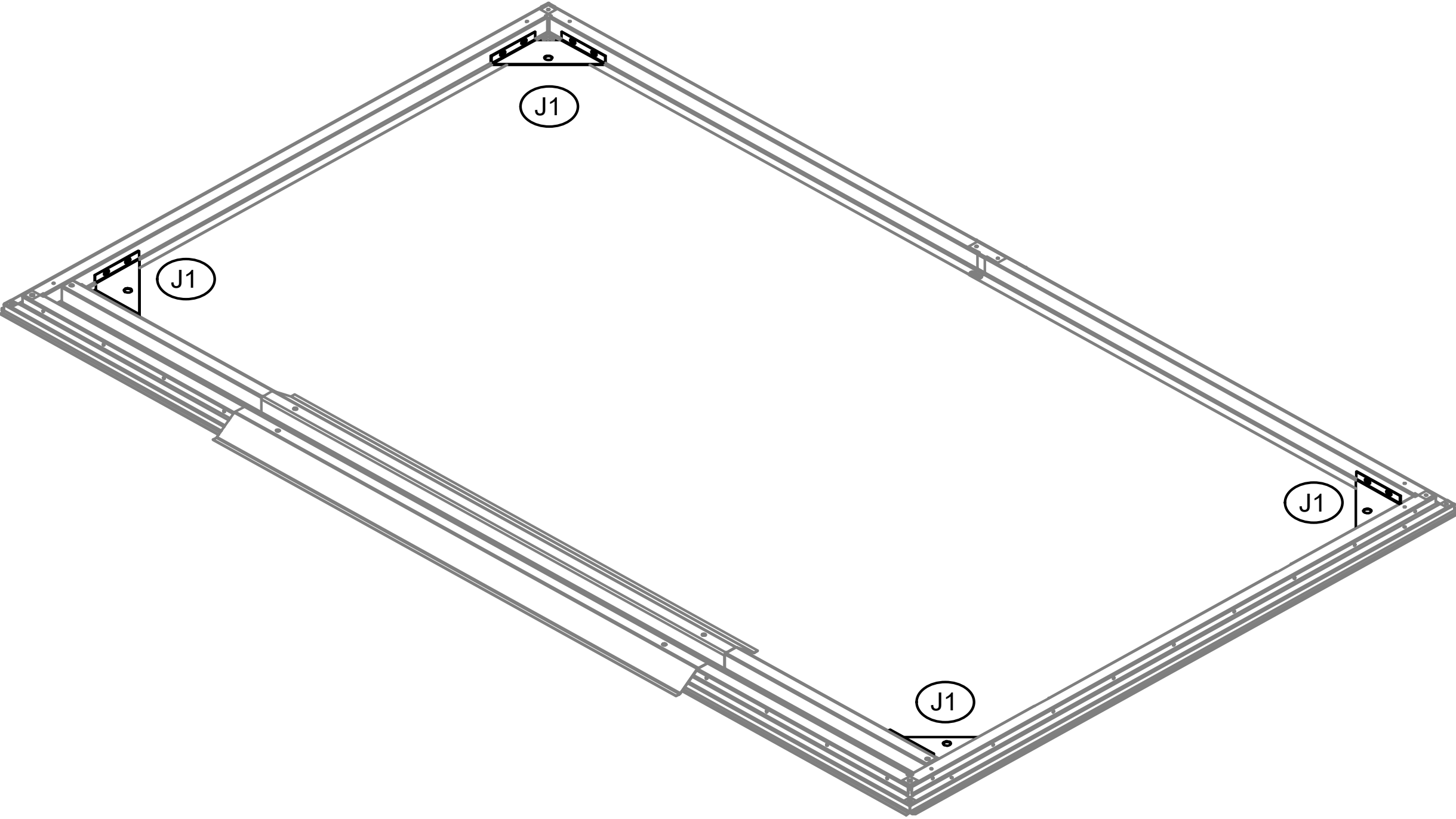


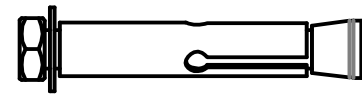
J1 (×4)



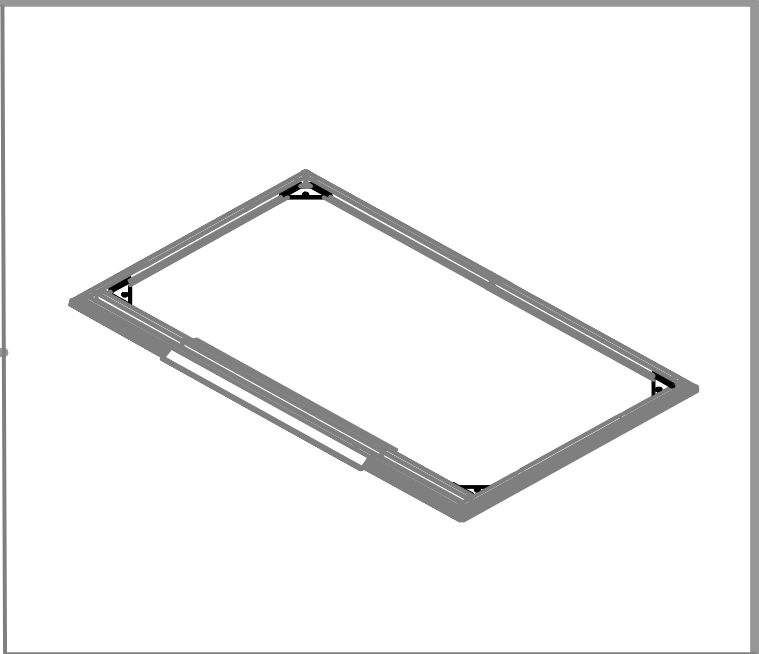
F7 (×16)



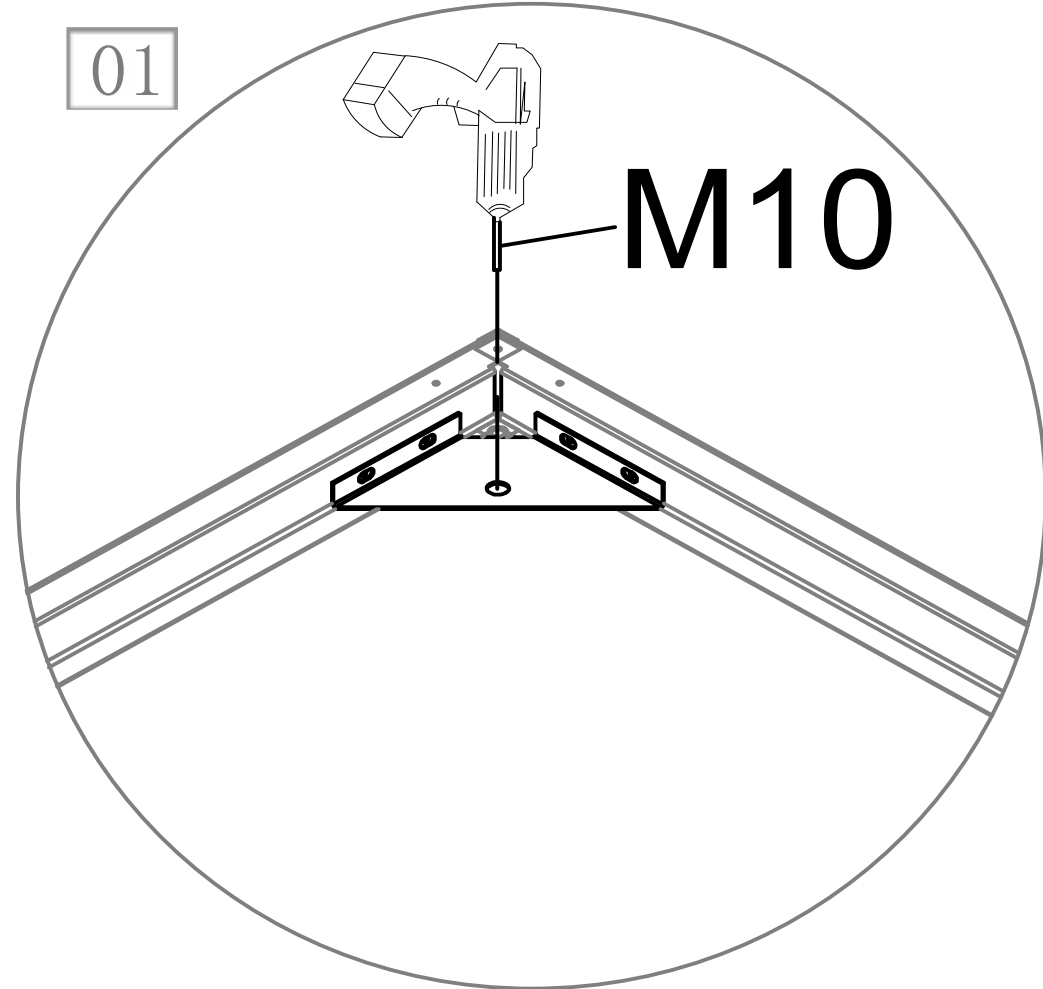




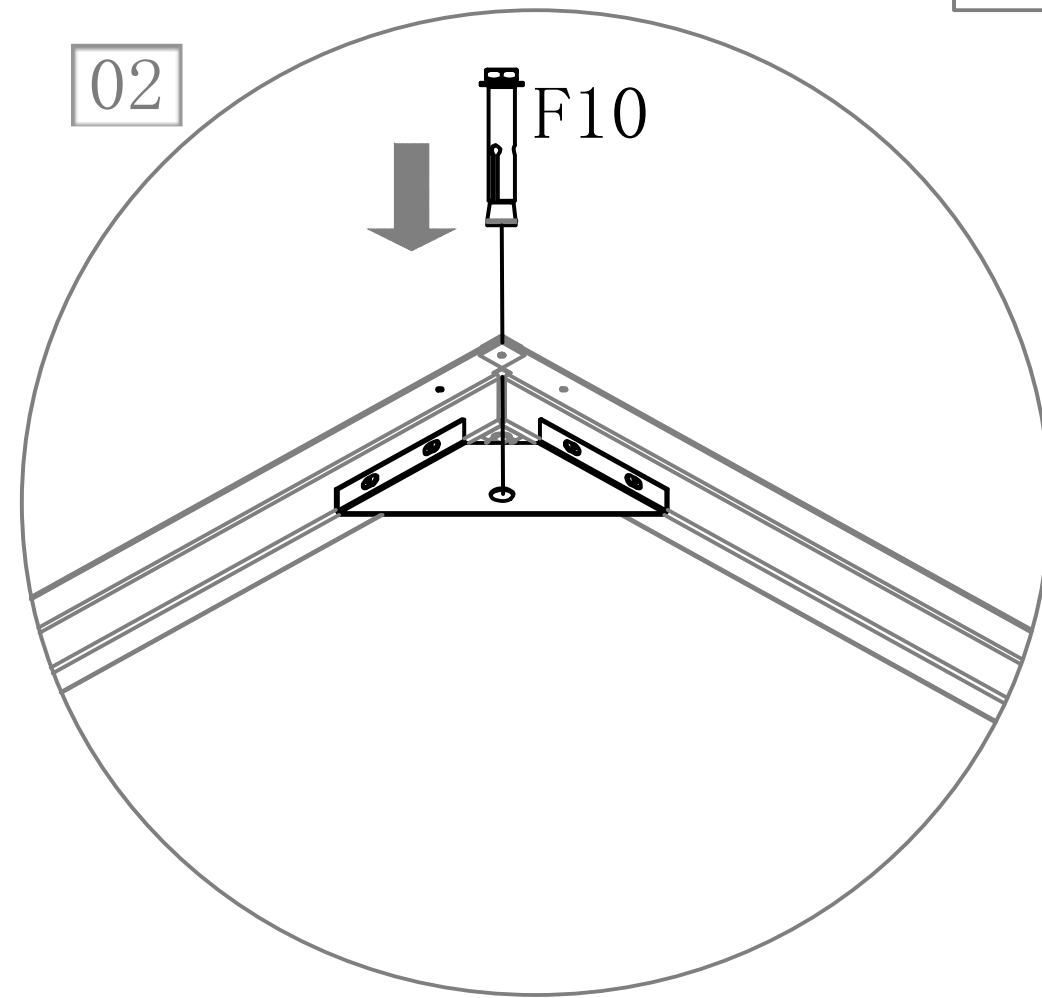
F10 (×4)



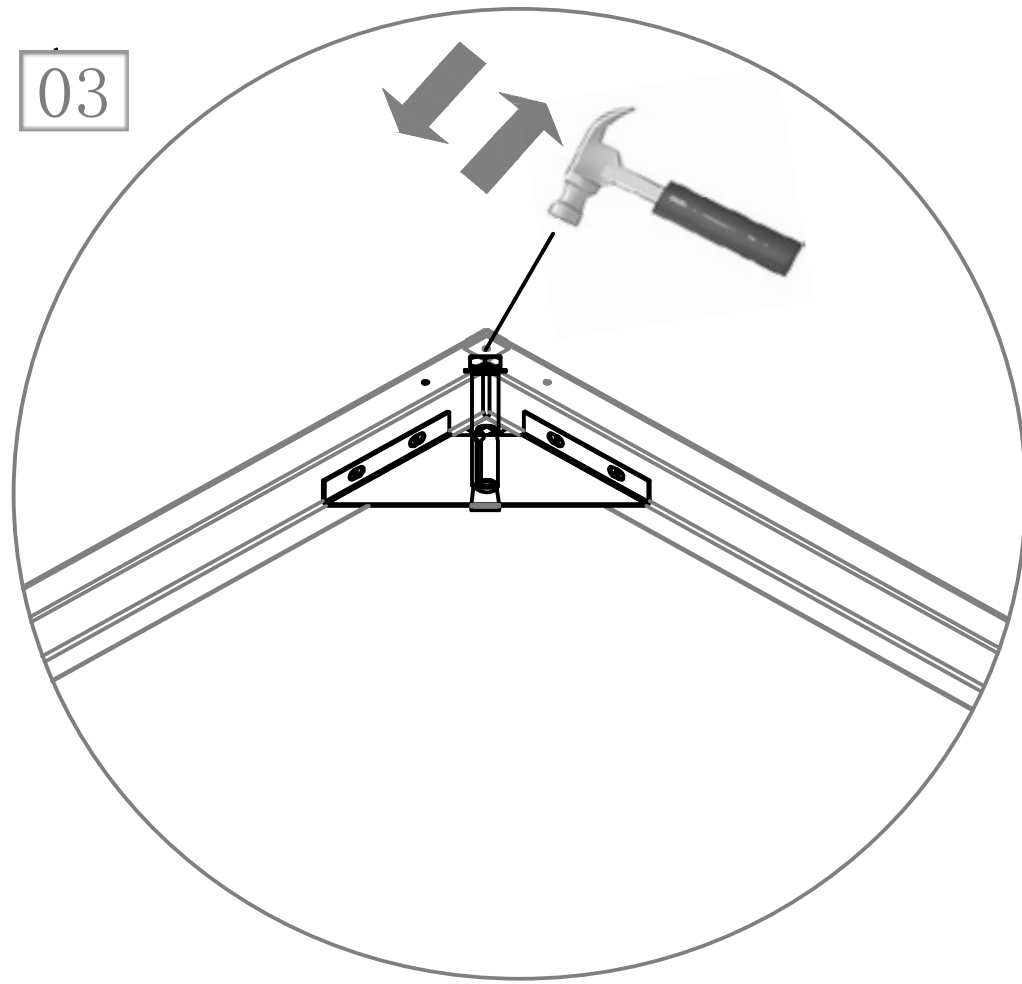
01



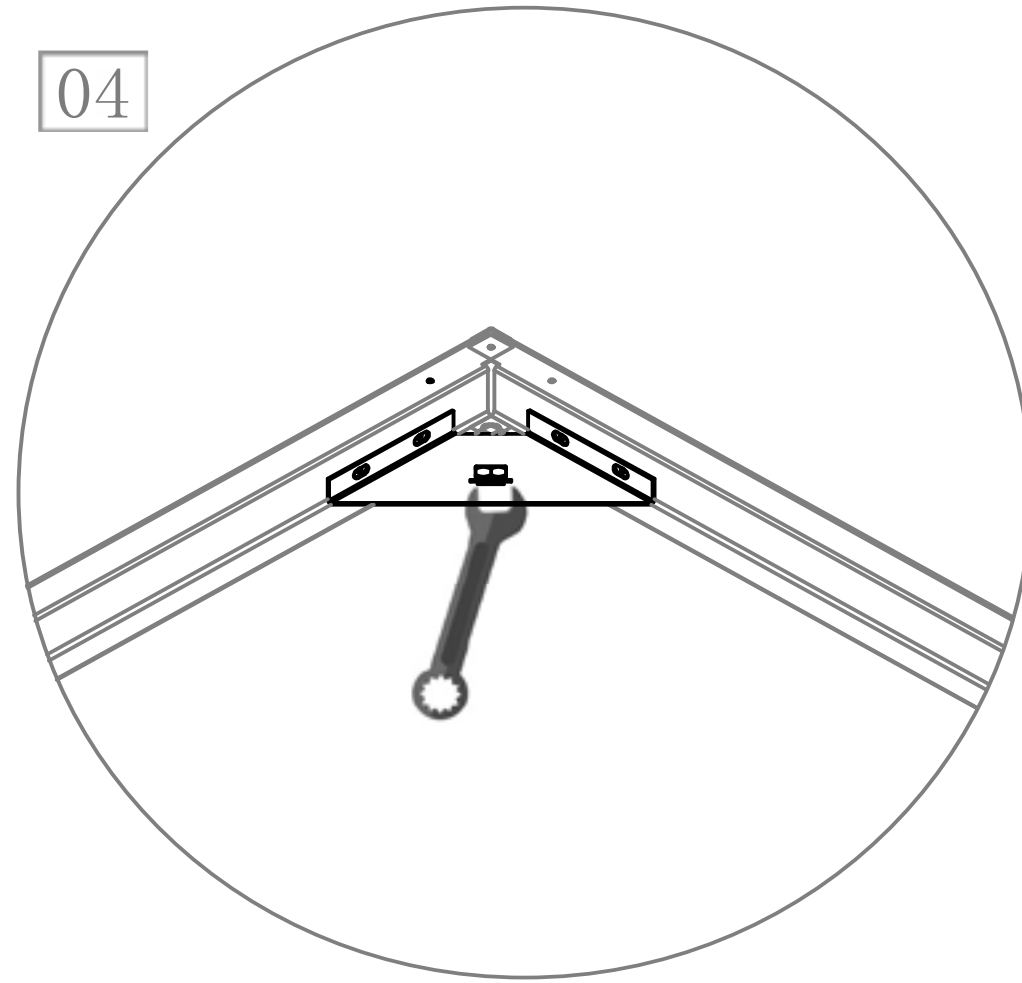
02

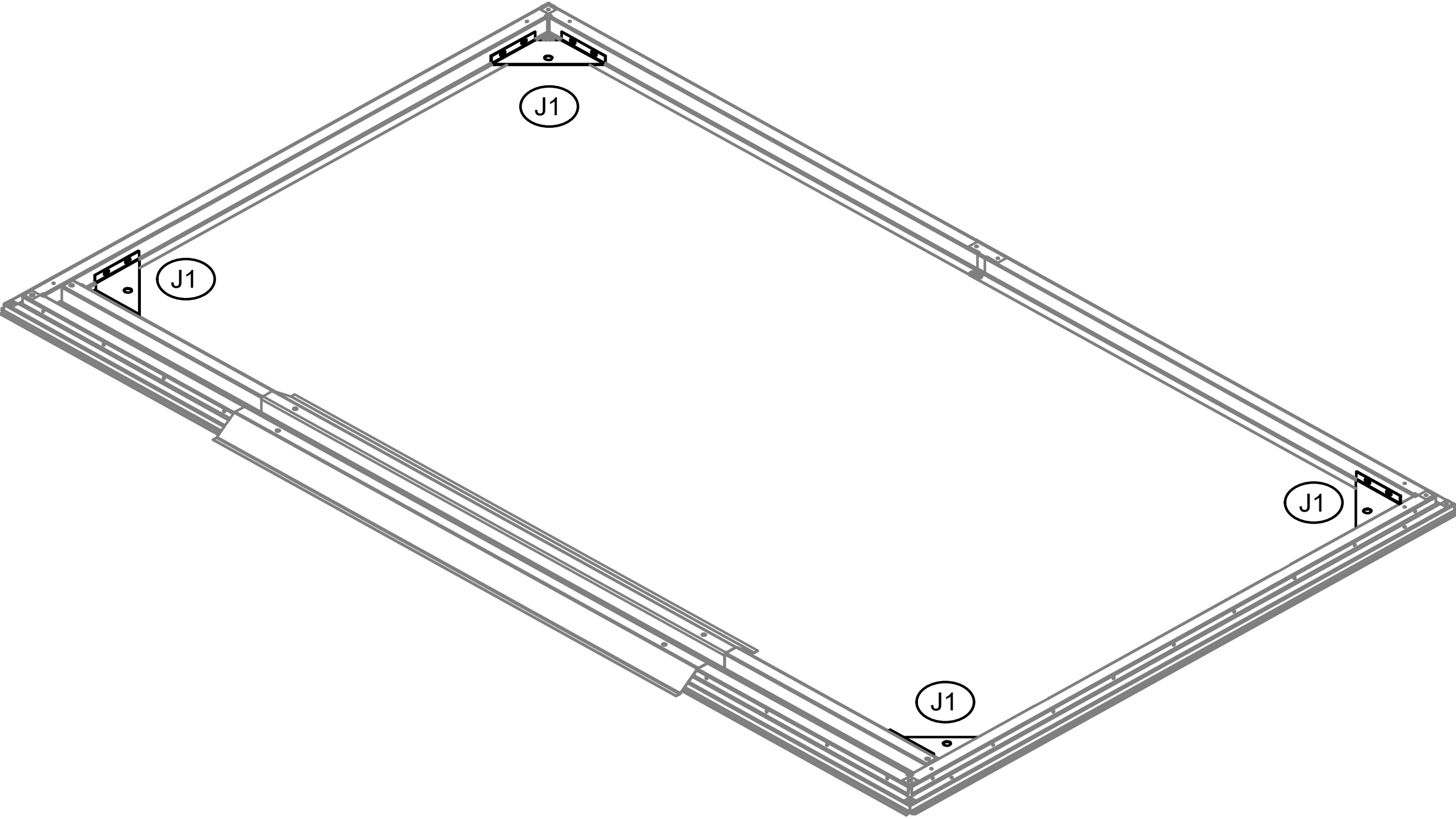


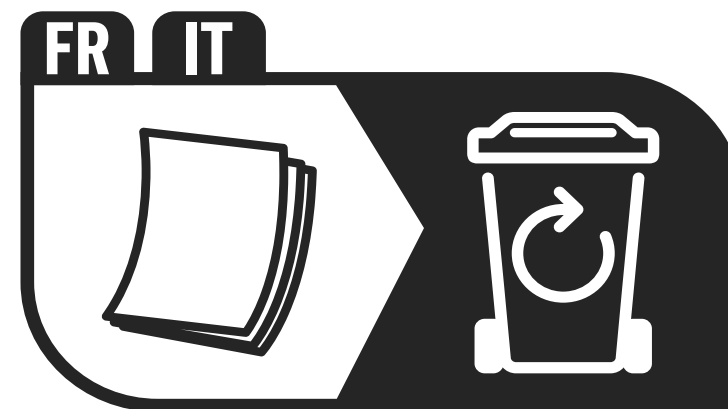
03



04







DESCARTE
SELETIVO