




ORION




WWW.KETER.COM

SKU: 17185842

ORION BAR



A-1147-6-558923

8 (495) 966-23-86

WWW.KETER.COM

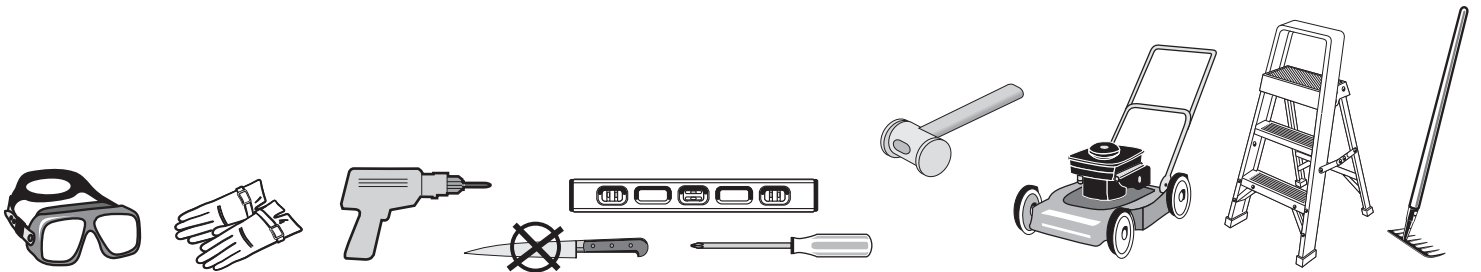
WWW.GARDECK.RU

:

:

8 (495) 966-23-86

:



LEVEL THE GROUND | NIVELLEMENT DU SOL | NIVELE EL SUELO | SORGEN SIE FÜR EINE EBENE | GRUNDFLÄCHE MAAK DE GROND WATERPAS | METTERE IL TERRENO A LIVELLO | NIVELAR O SOLO

Clear area of stones | Remove all plants, roots and other obstacles | Rake the ground | Make ground level using a long, flat object (e.g. wood beam)

Retirez toutes les pierres | Arrachez toutes les plantes, racines et autres obstacles | Ratissez le sol | Aplanissez le sol à l'aide d'un objet long et plat (une planche en bois par exemple)

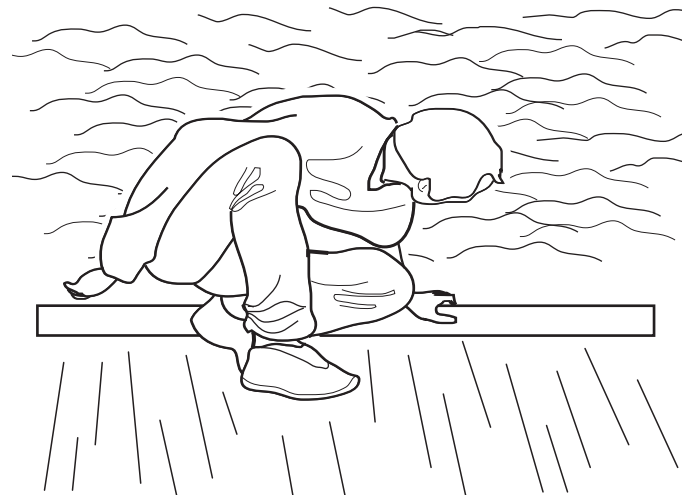
Saque las piedras del área | Retire todas las plantas, raíces y otros obstáculos | Rastrille la tierra | Nivele el suelo usando un objeto largo y plano (por ejemplo, una viga de madera).

Beseitigen Sie Steine | Entfernen Sie alle Pflanzen, Wurzeln und andere Hindernisse | Pflügen Sie den Boden durch | Ebenen Sie den Boden mit Hilfe eines langen, flachen Objektes (wie z.B. eines Holzbalken) aus.

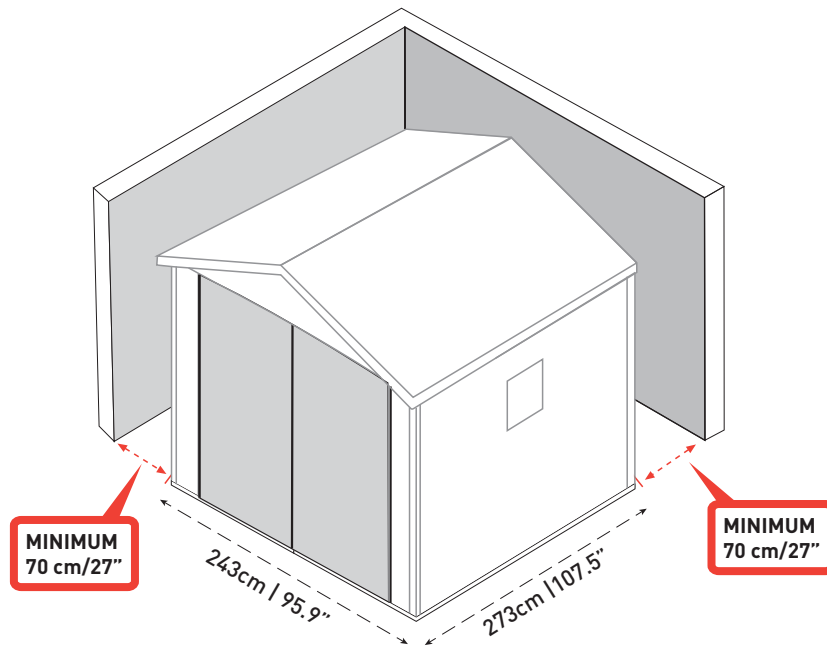
Verwijder stenen | Verwijder alle planten, wortels en andere obstakels | Hark de grond | Maak de grond met een lang, vlak onderwerp (bijv. een houten balk) waterpas

Eliminare le pietre | Rimuovere piante, radici e altri ostacoli | Livellare il terreno | Mettere a livello il terreno utilizzando un oggetto lungo e piatto (ad es. un asse di legno)

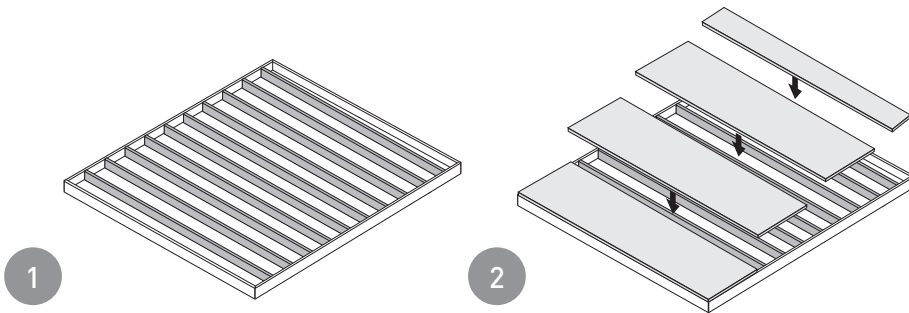
Retire as pedras do local | Retire todas as plantas, raízes e outros obstáculos | Alise o local | Nivele o solo utilizando um objecto comprido e plano (por exemplo, uma trave de madeira)



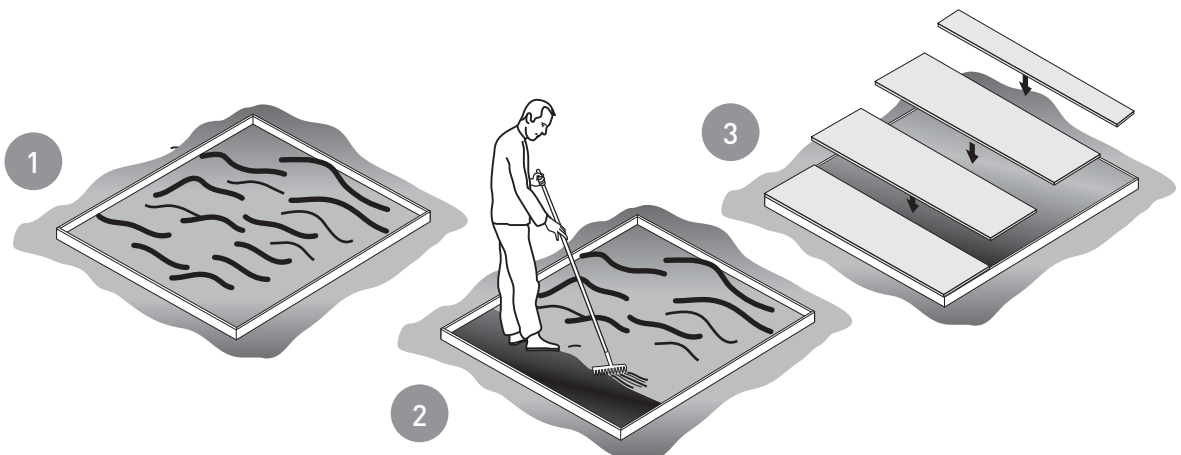
70 cm

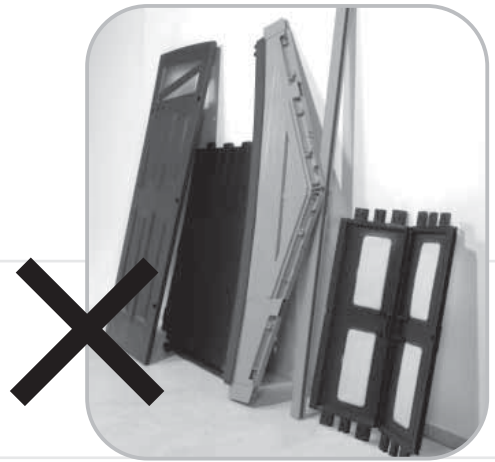
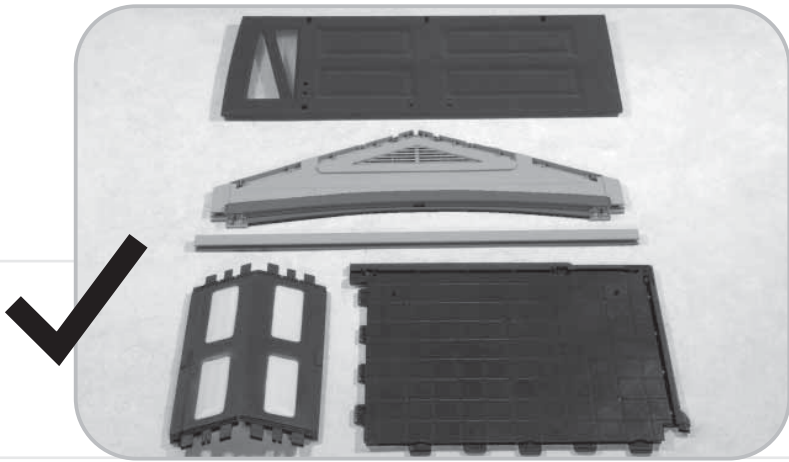


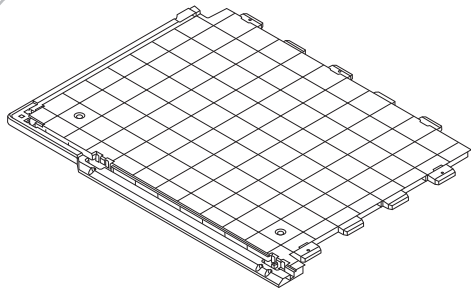
A



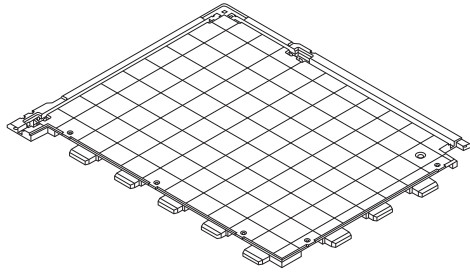
B



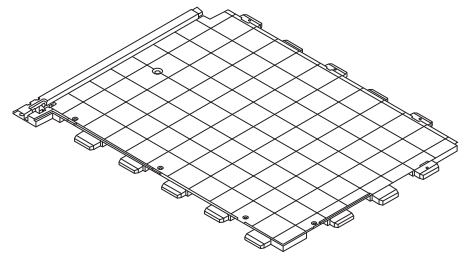




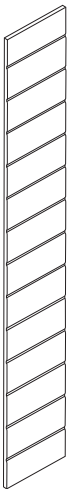
YFA(x2)



YFB(x2)



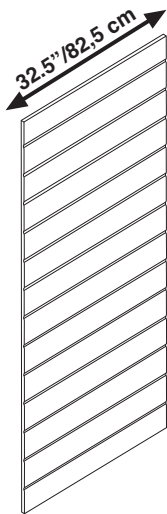
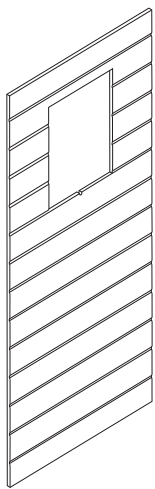
YFC(x2)



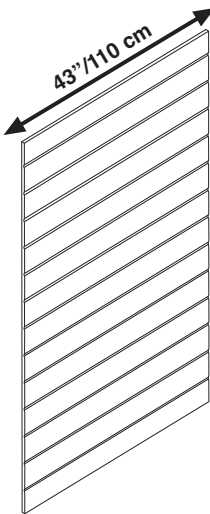
YPC(x2)

YPW

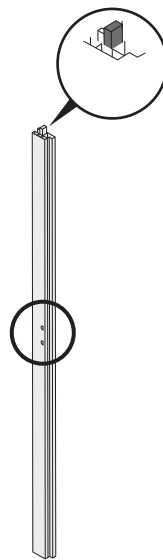
WINDOW(x2)



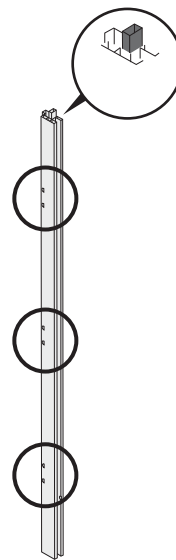
YP(x3)



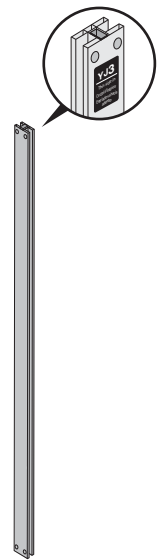
YPB(x2)



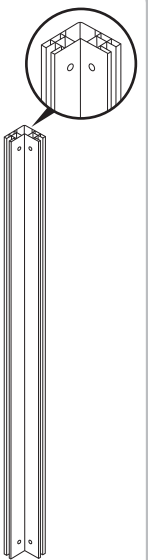
YJ1(x1)



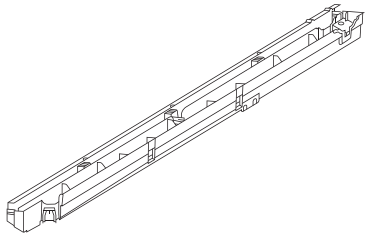
YJ2(x3)



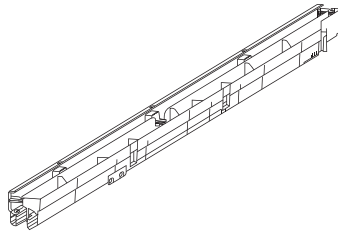
YJ3(x3)



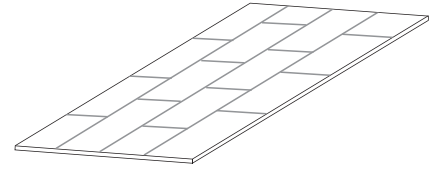
YC0(x4)



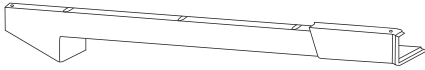
YFF(x2)



YFM(x2)



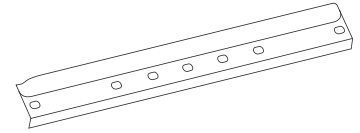
YSS(x4)



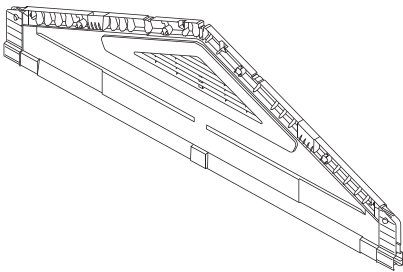
YTL1(x2)



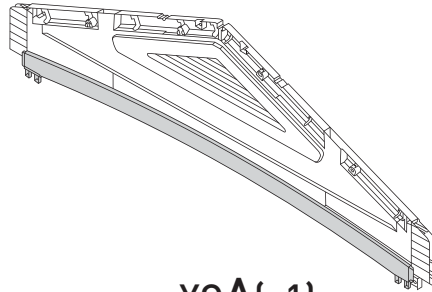
YTR1(x2)



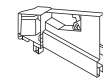
YG(x3)



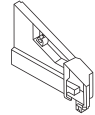
YGS(x1)



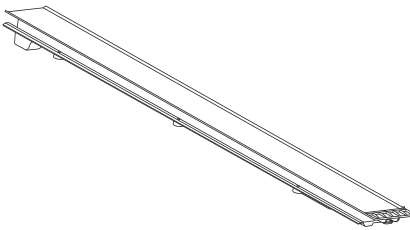
YGA(x1)



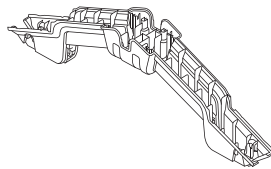
YGL(x2)



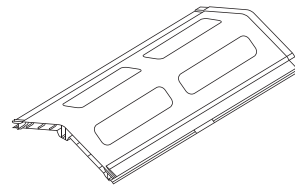
YGR(x2)



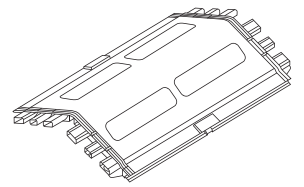
YSC(x2)



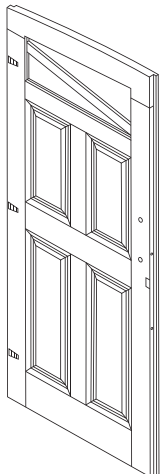
YAA(x1)



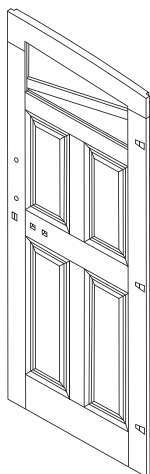
YBF(x2)



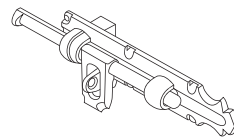
YBM(x1)



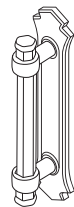
YDAL(x1)



YDAR(x1)



YHLB(x1)



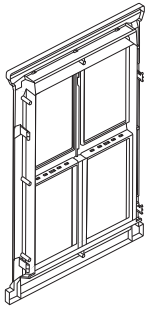
YHS(x2)



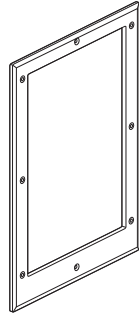
YHLL(x1)



YHD(x4)



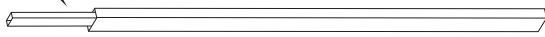
FWO(x1)



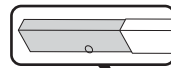
YWI(x1)



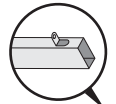
FWT(x1)



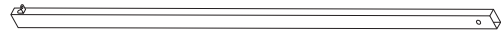
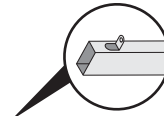
YM2(x1)



YM7(x2)



YM1(x1)



YM6(x2)



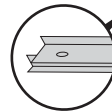
YM8(x1)



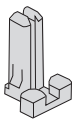
YM18(x2)



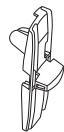
YM5(x2)



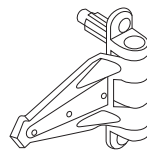
YM13(x1)



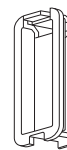
YCC(x12)



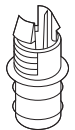
YHV(x2)



YH(x6)



YEC(x4)



YSP(x1)



CP(x39)



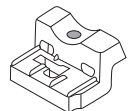
YHD(x6)



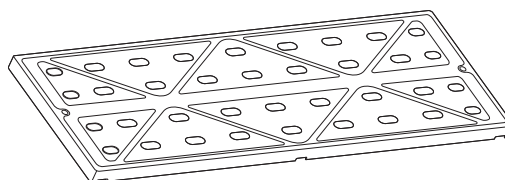
YD(x4)



YHC(x12)



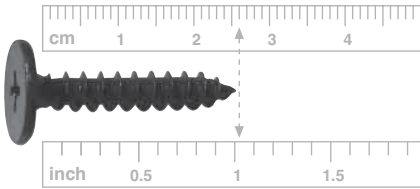
YDP(x1)



YSF(x8)

!!!

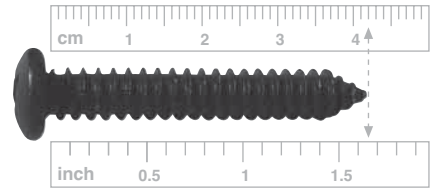
sC1(x87)



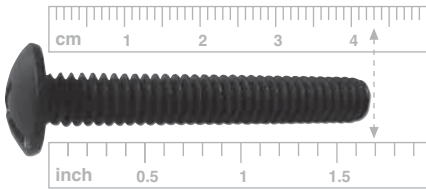
s35B(x27)



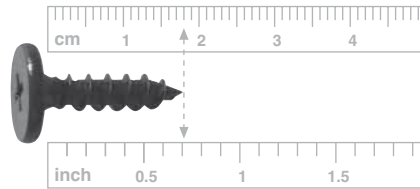
s42B(x22)



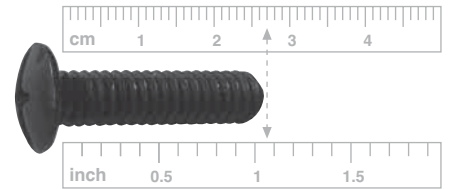
sC8(x2)



sC15(x54)



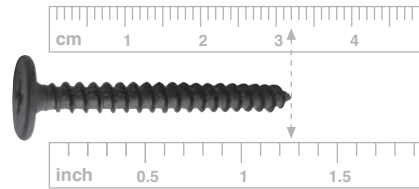
s27B(x2)



sC4(x2)



s32B(x8)



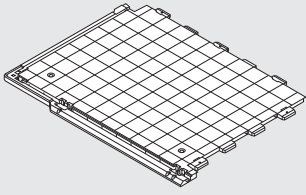
sCN8(x4)



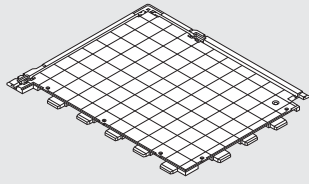
YM32(x8)



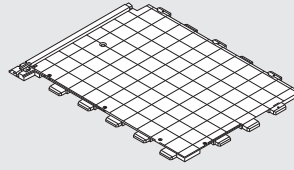
1



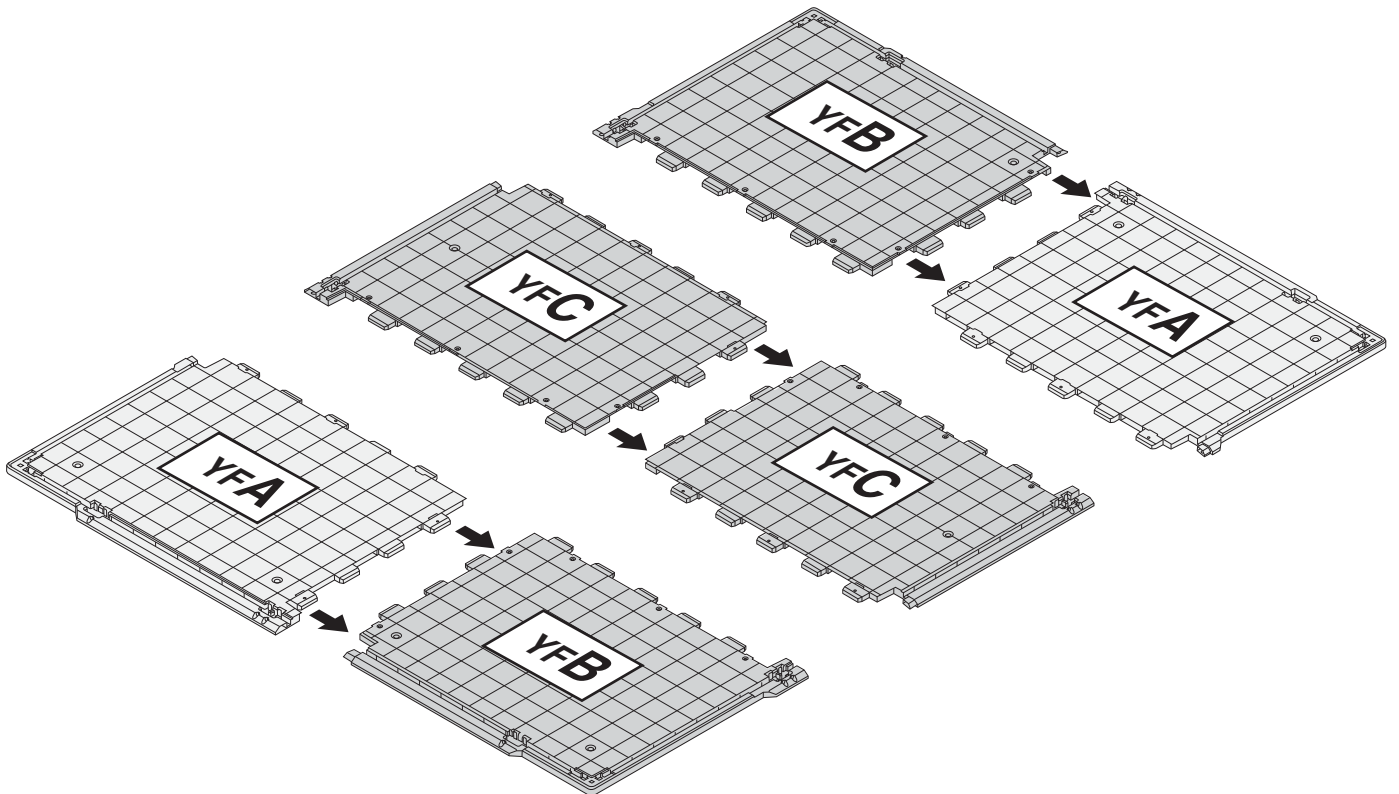
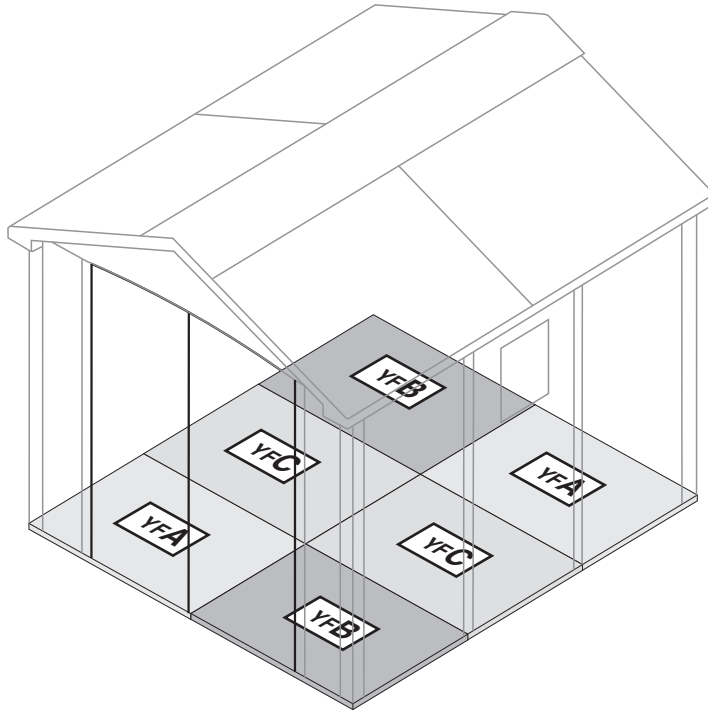
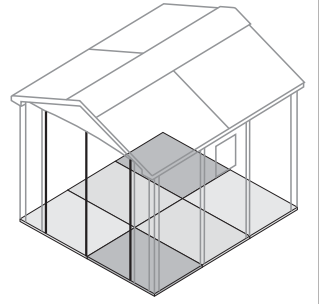
YFA(x2)



YFB(x2)



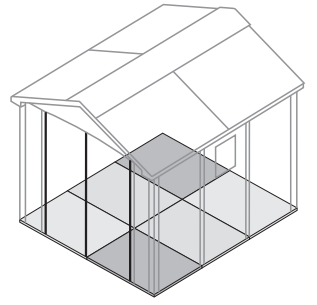
YFC(x2)



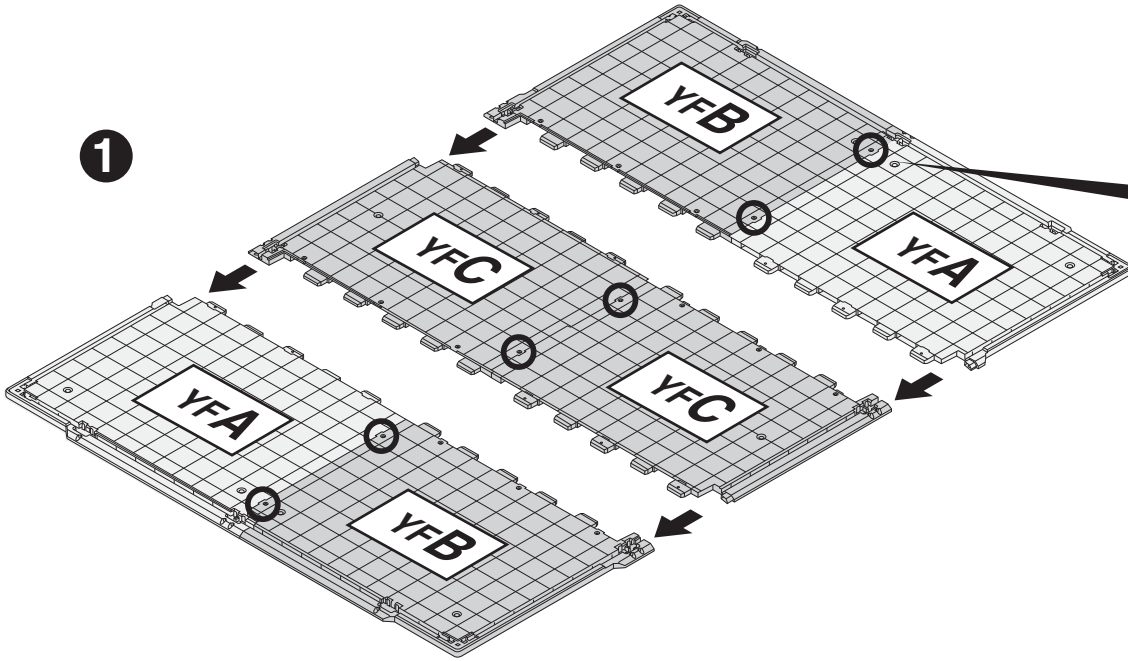
2



sC1(x18)

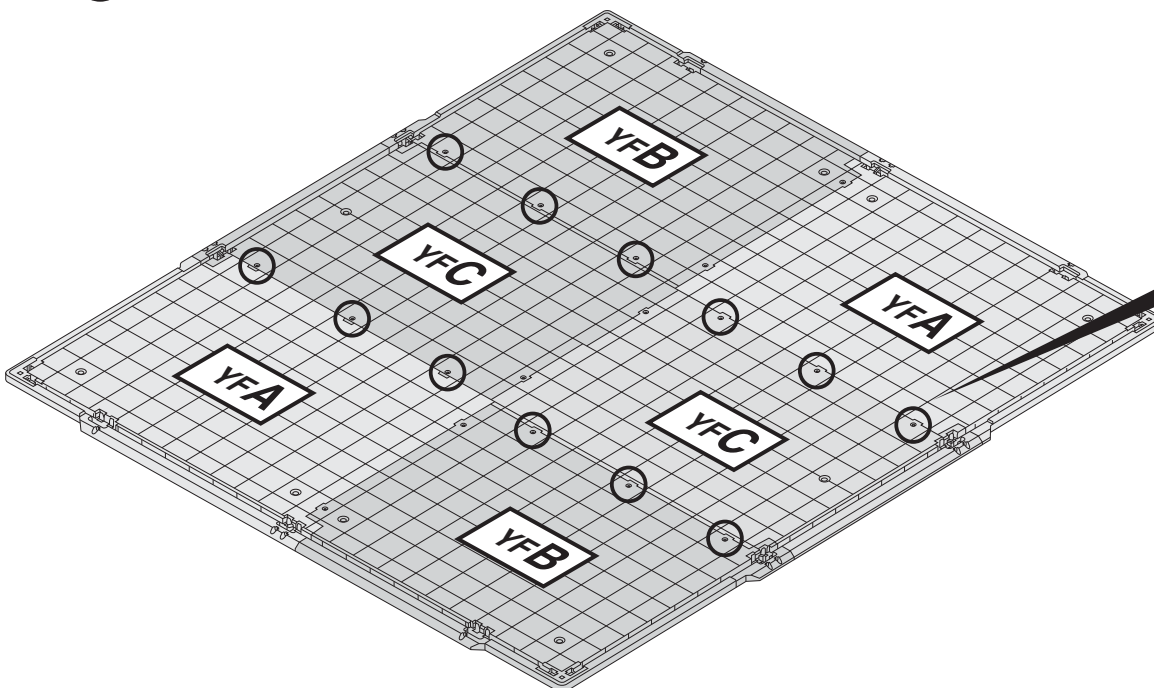


1

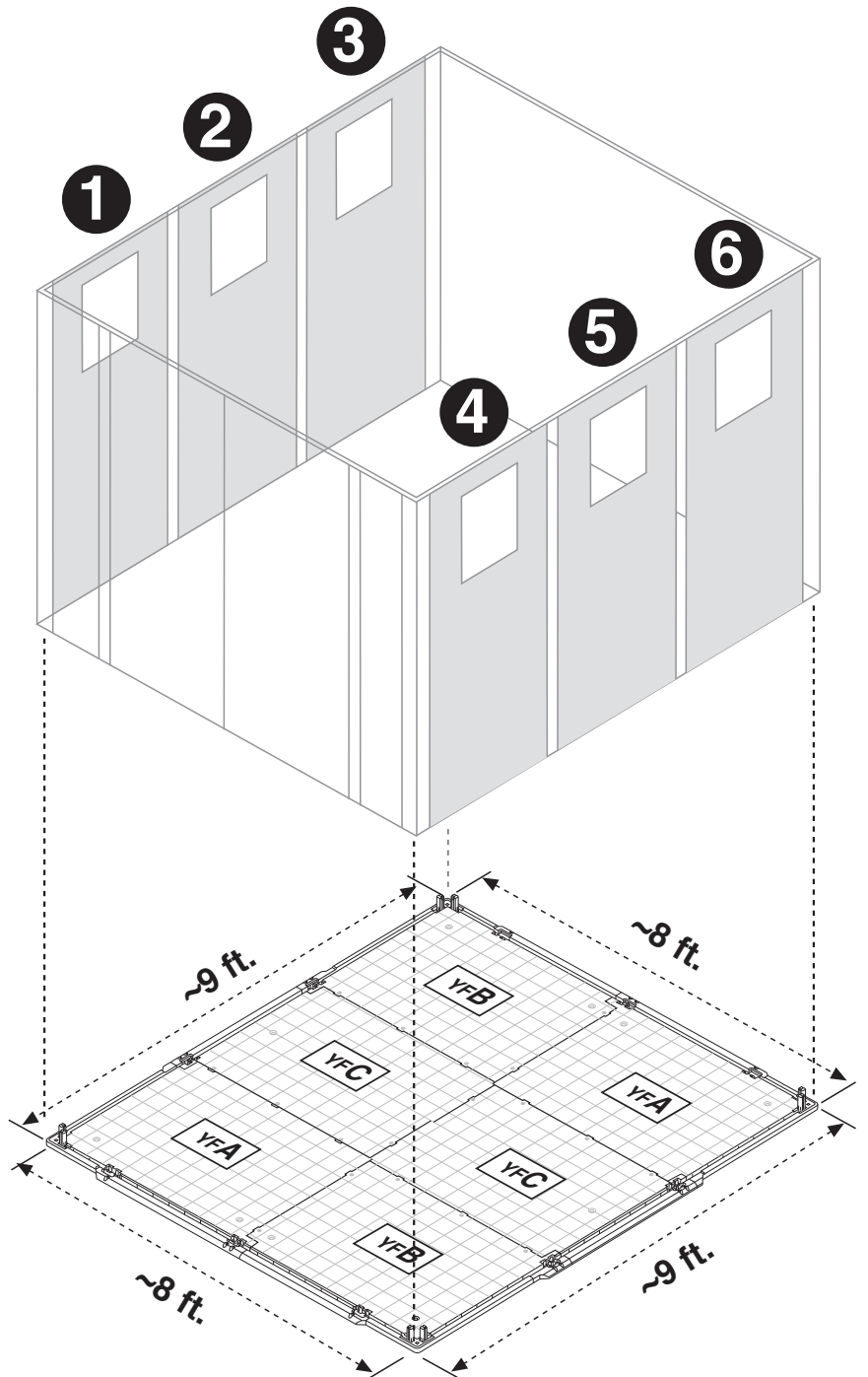


sC1(x6)

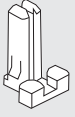
2



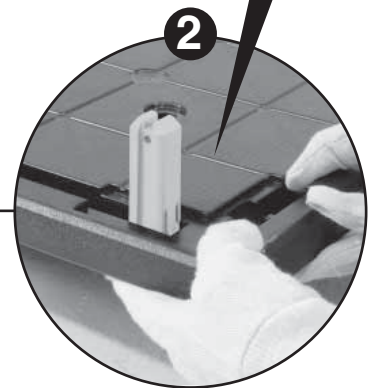
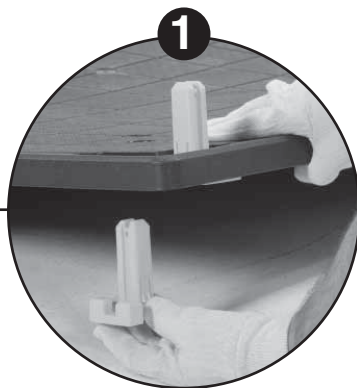
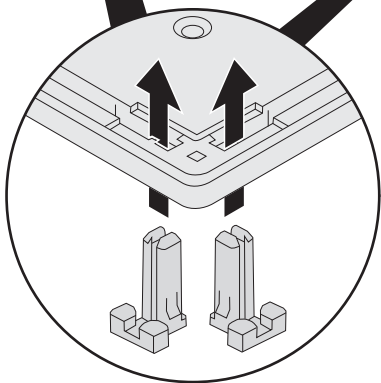
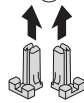
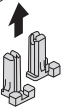
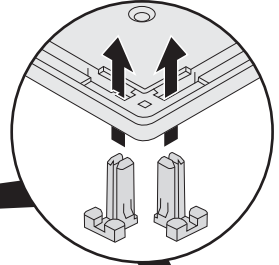
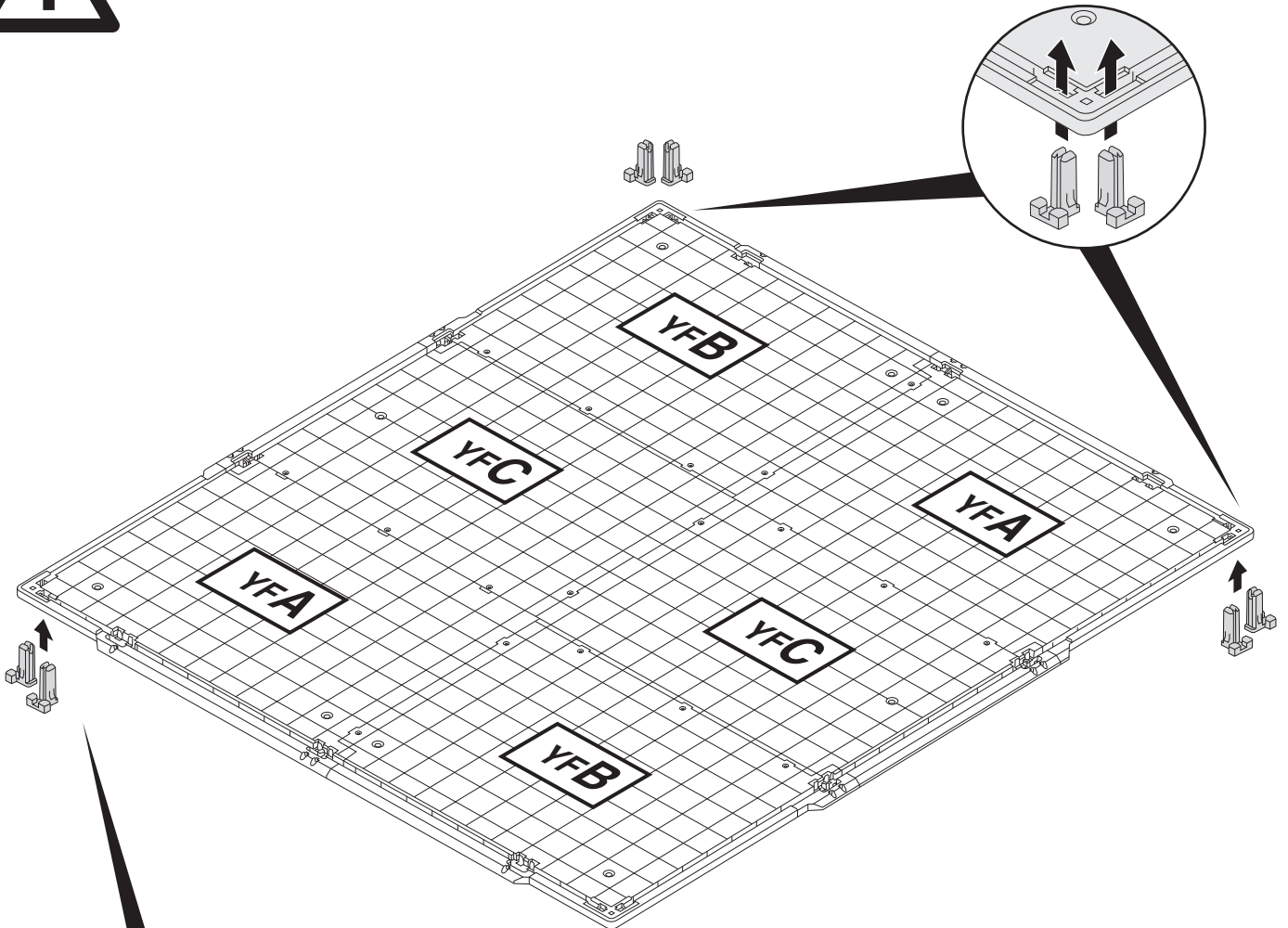
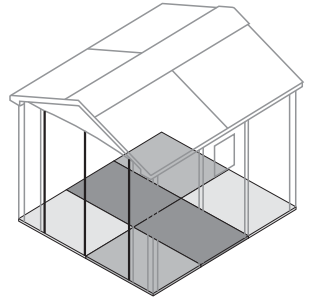
sC1(x12)



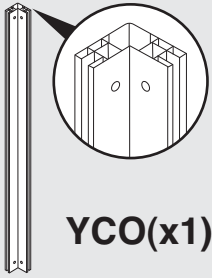
3



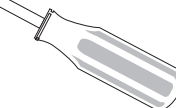
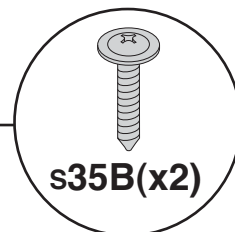
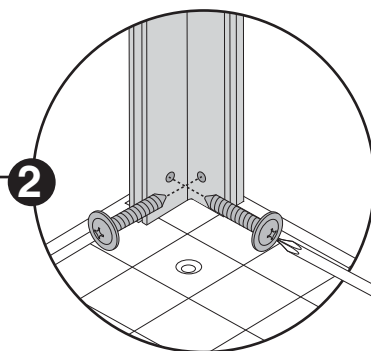
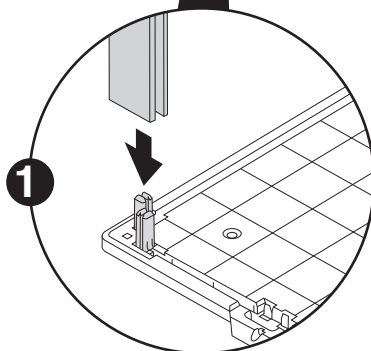
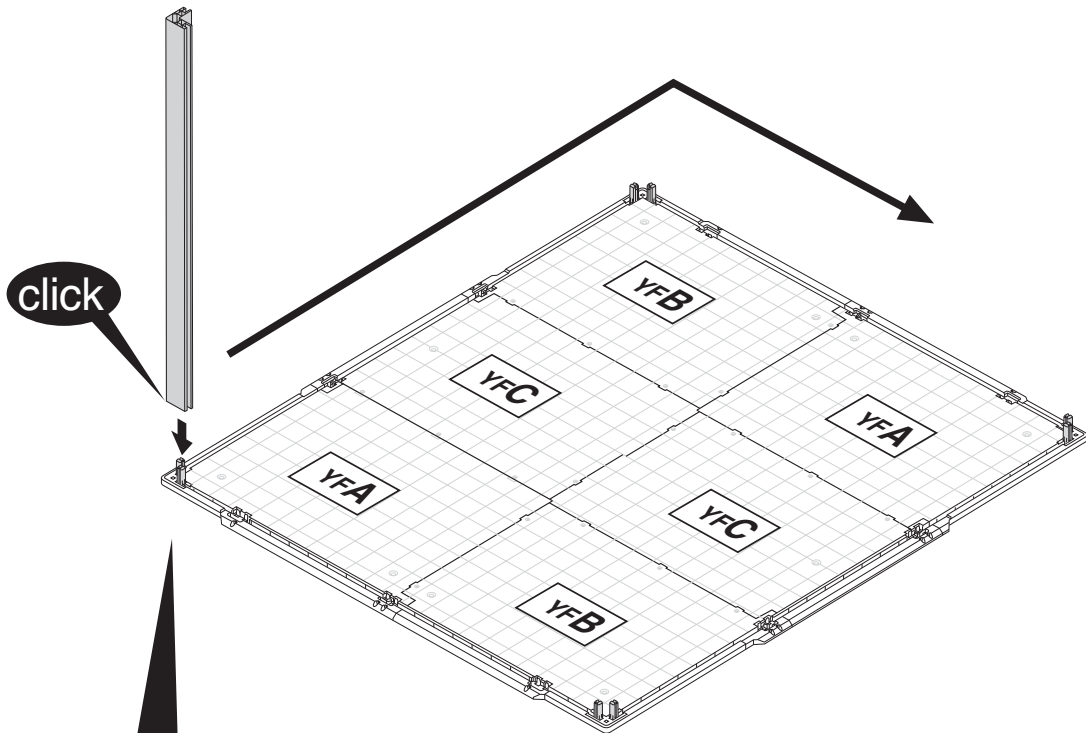
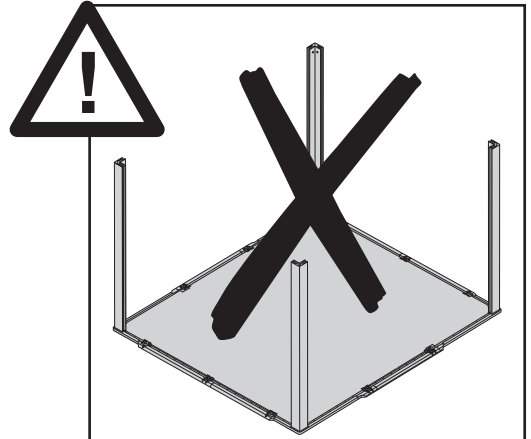
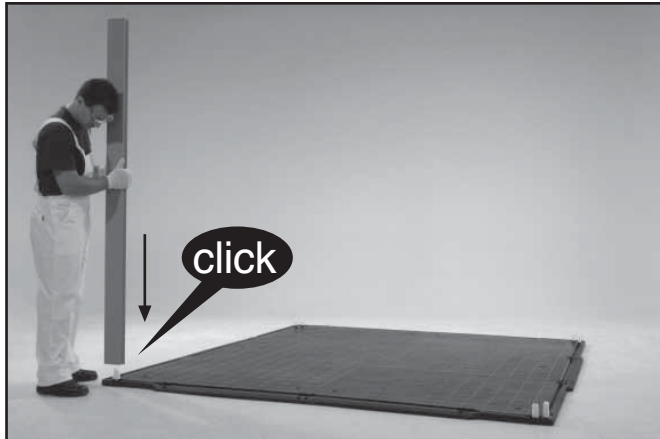
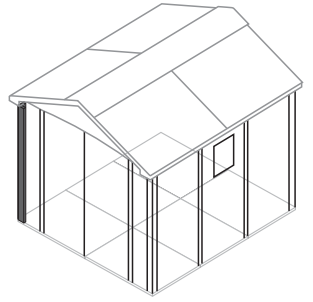
YCC(x8)



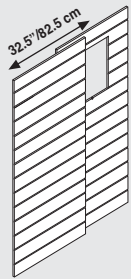
4



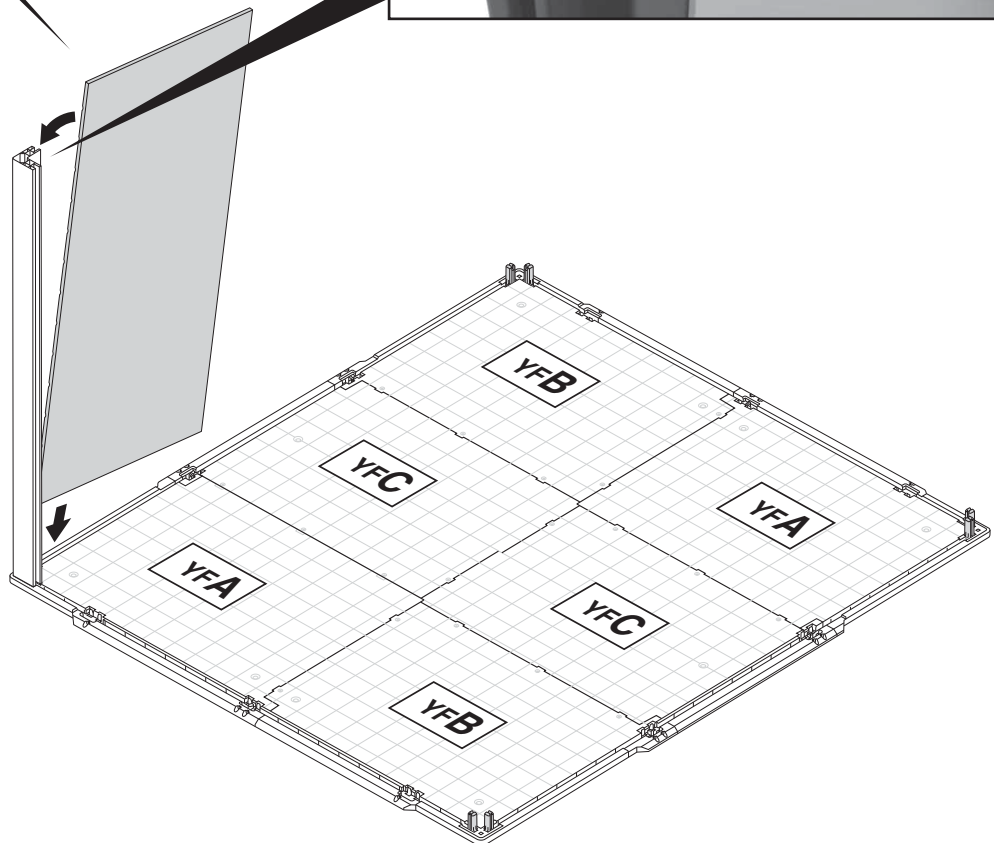
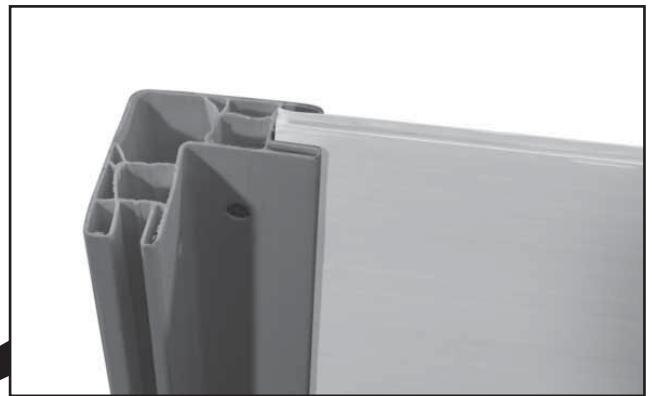
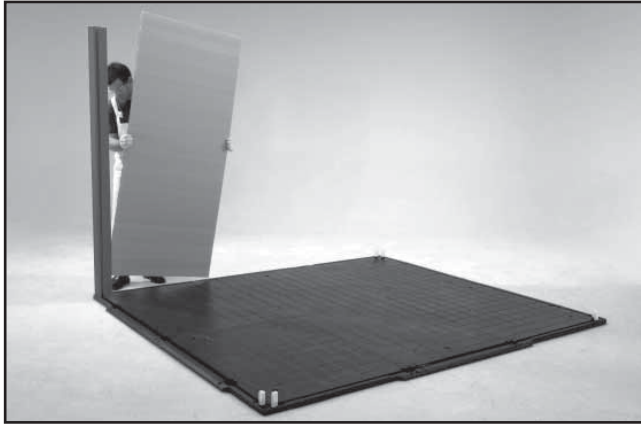
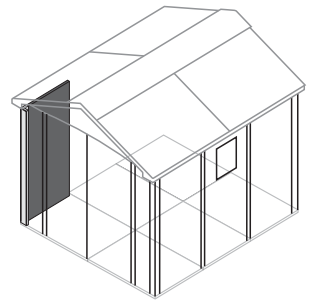
s35B(x2)



5



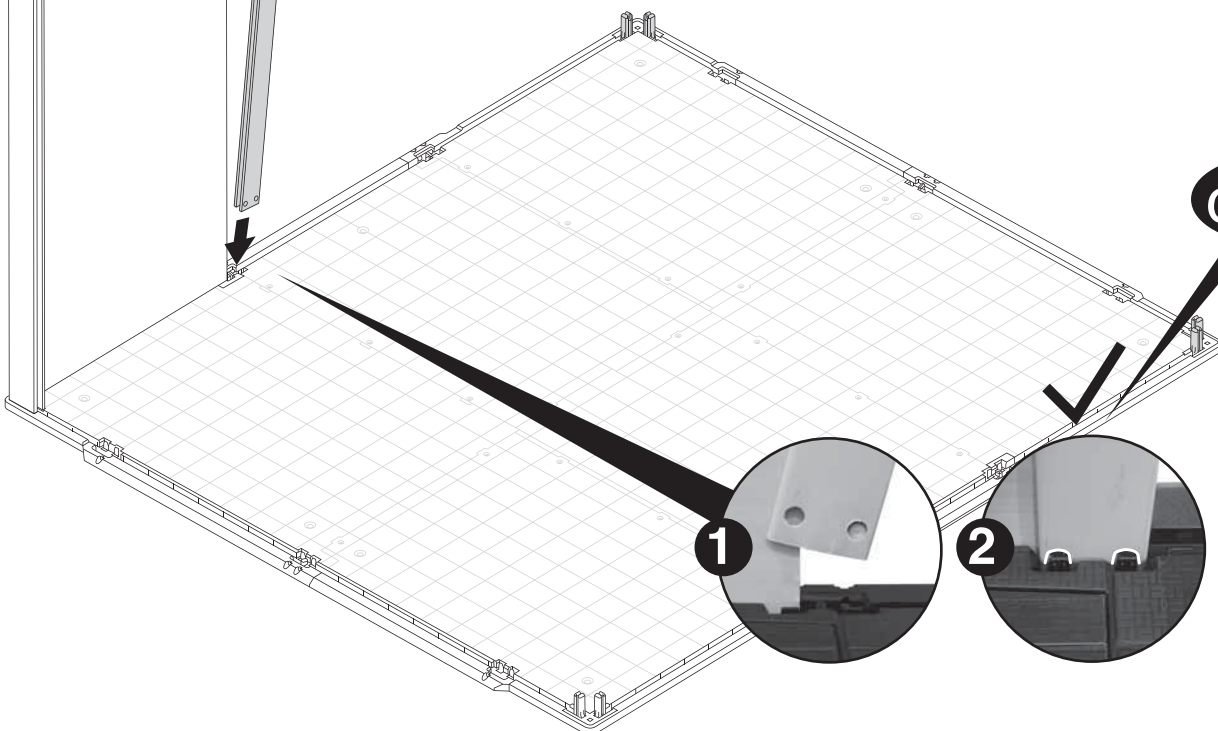
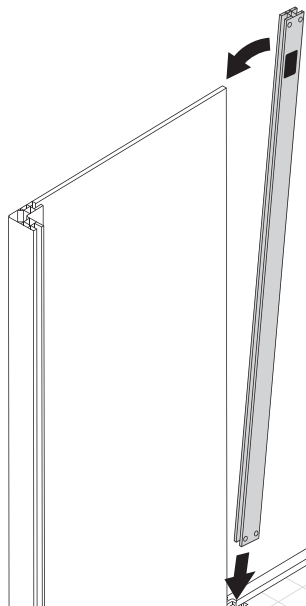
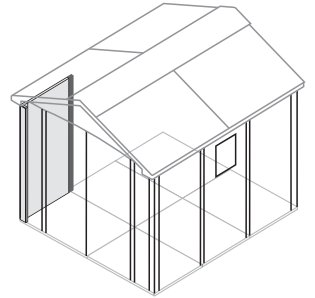
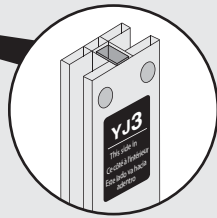
YP/YP-WINDOW(x1)



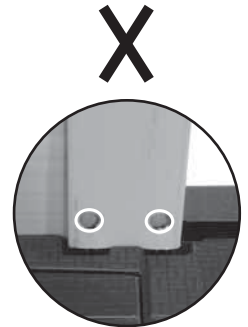
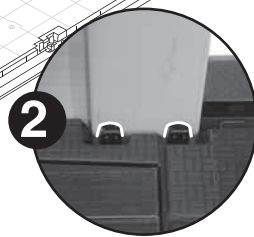
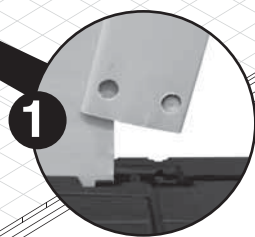
6



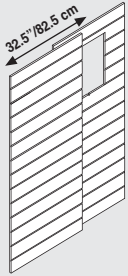
YJ3(x1)



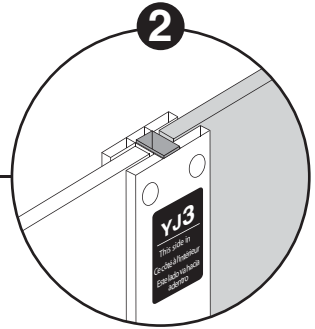
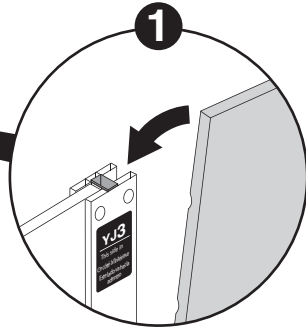
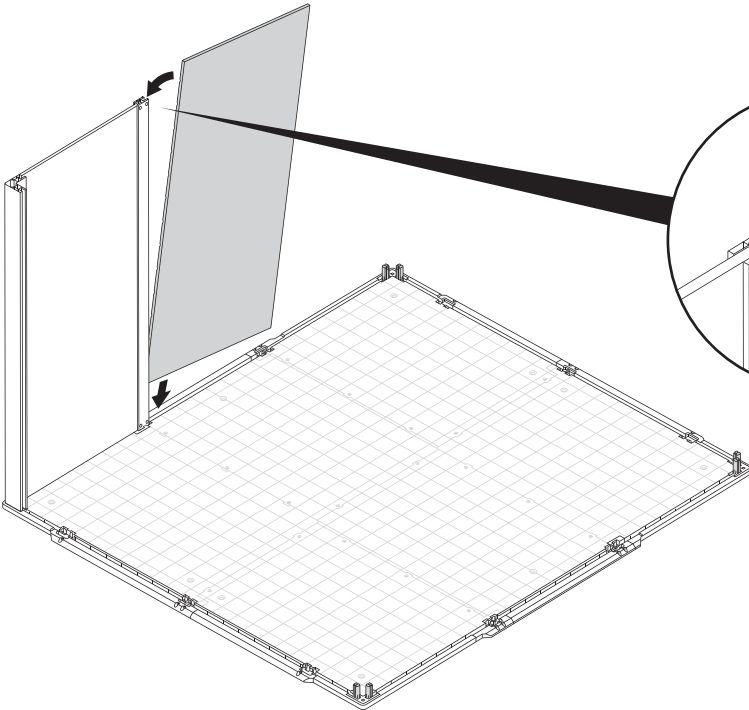
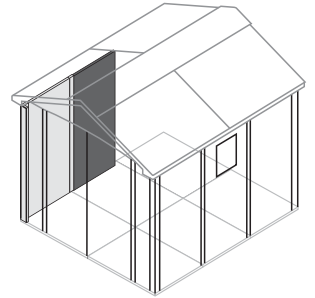
click



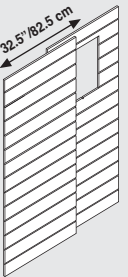
7



YP/YP-WINDOW(x1)



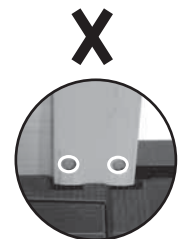
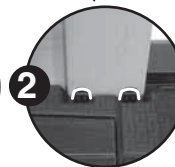
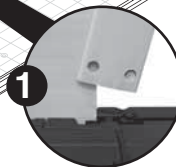
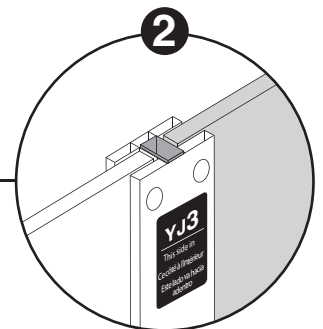
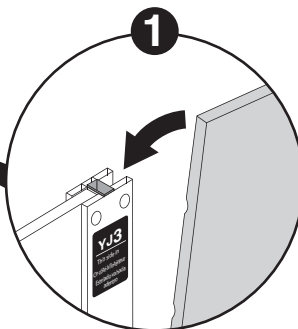
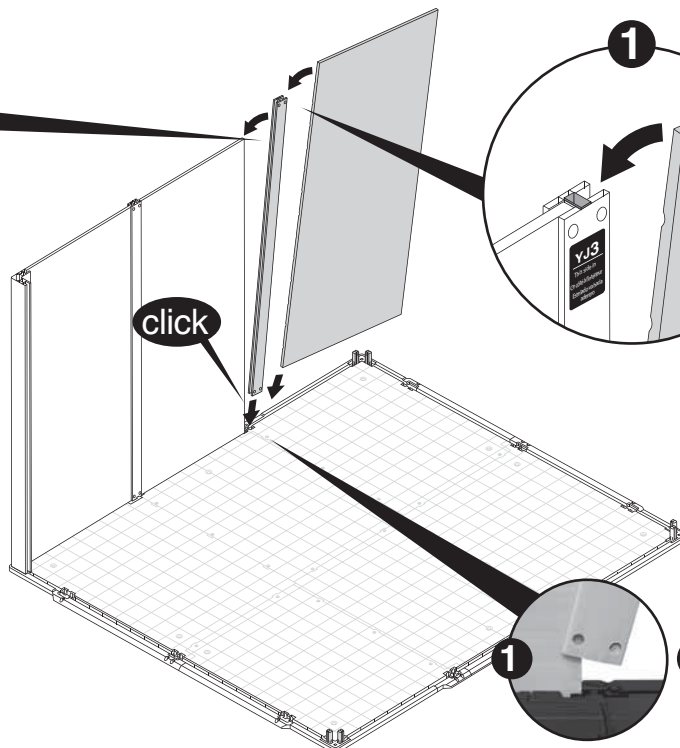
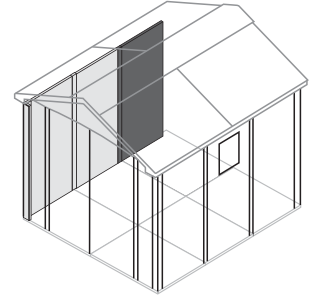
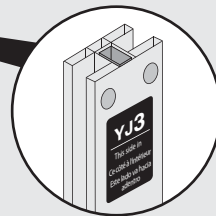
8



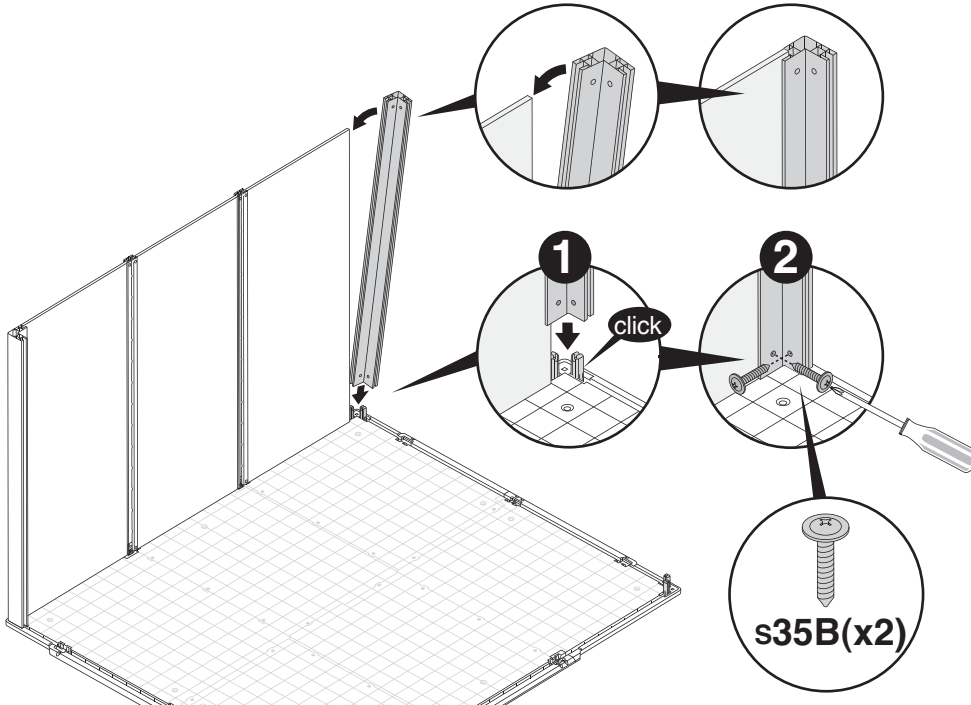
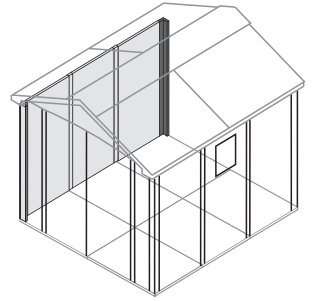
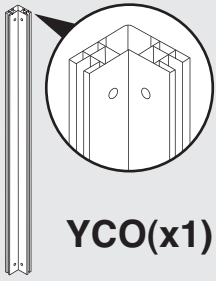
YP/
YP-WINDOW(x1)



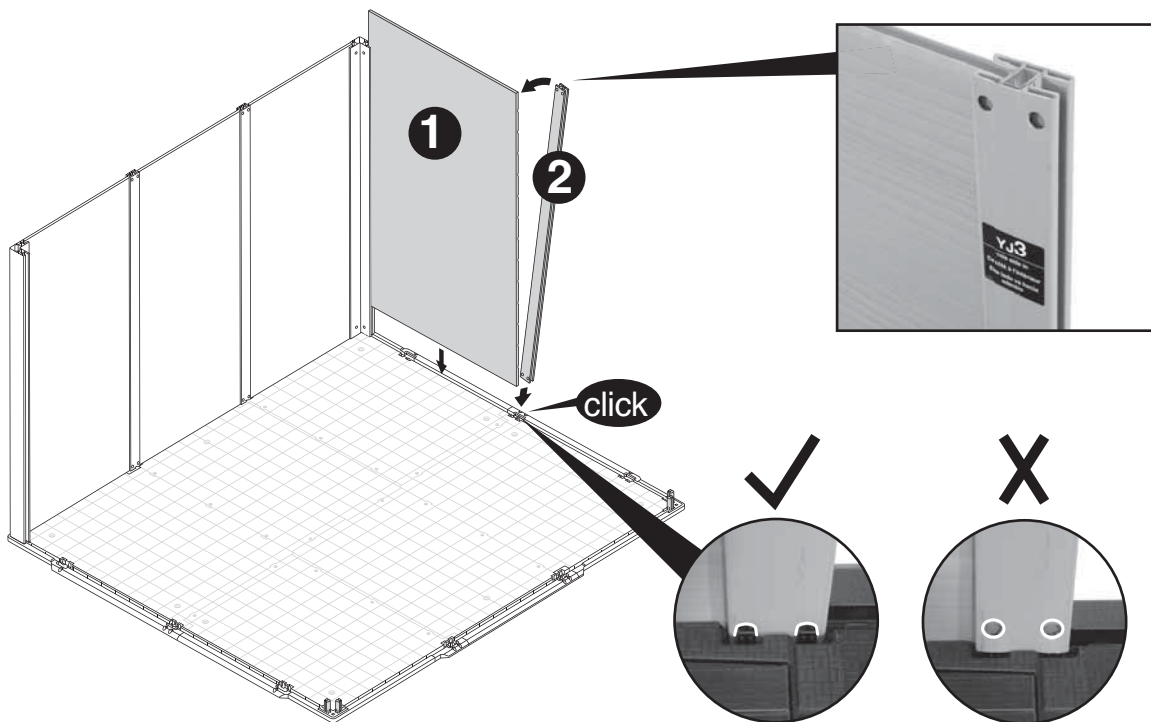
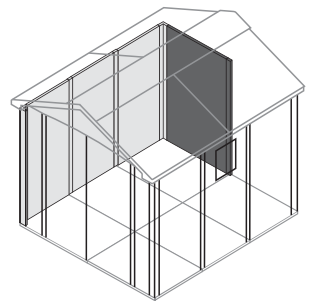
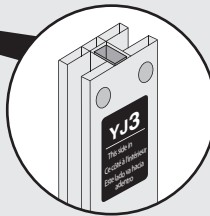
YJ3(x1)



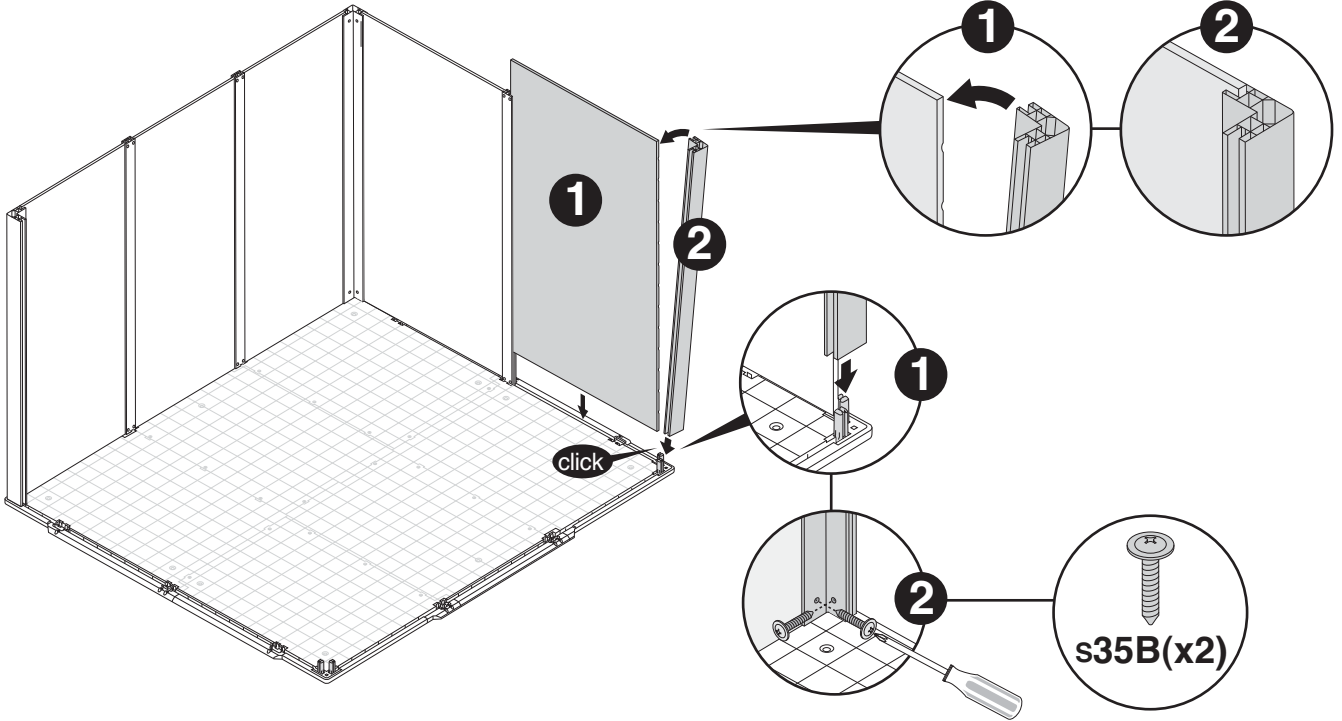
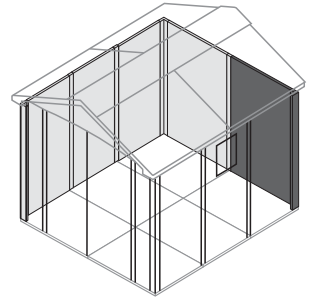
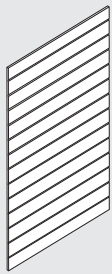
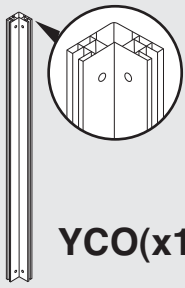
9



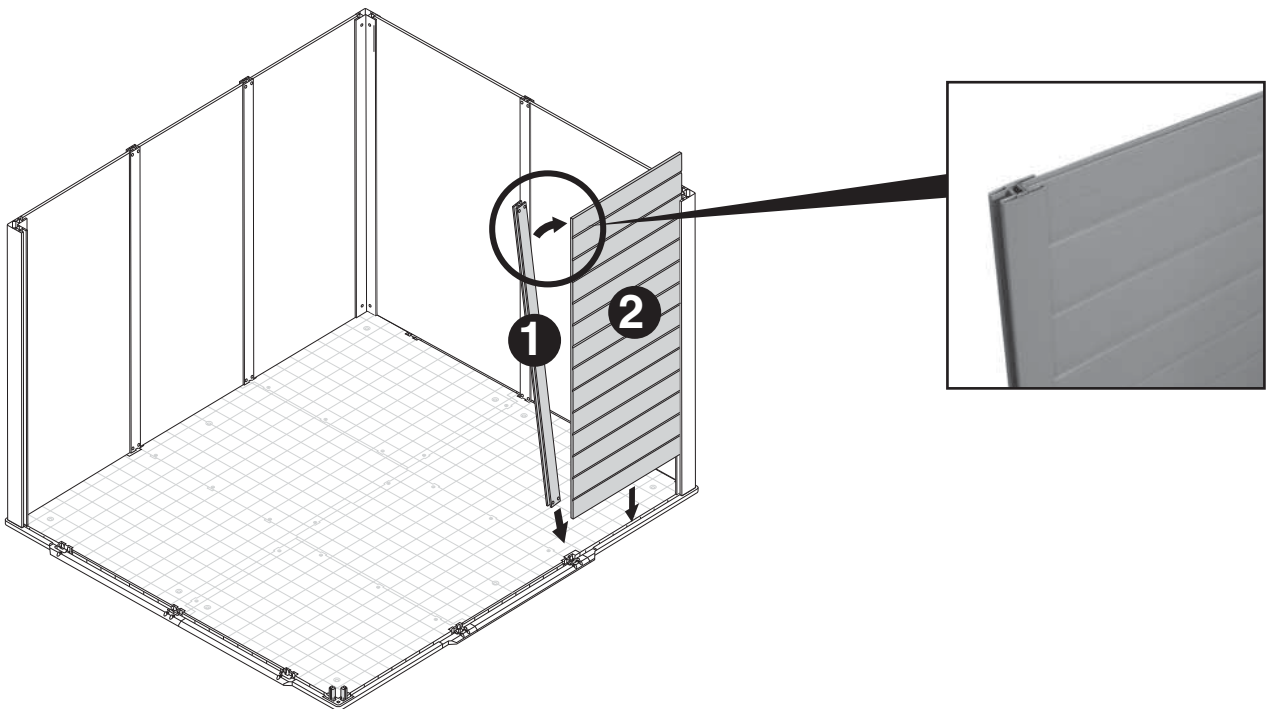
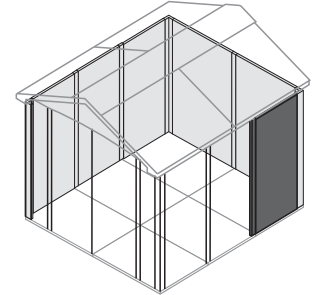
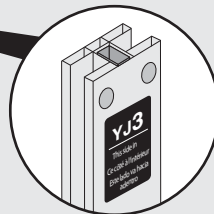
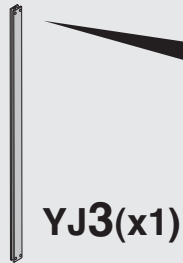
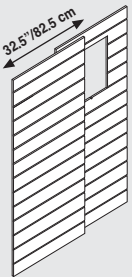
10



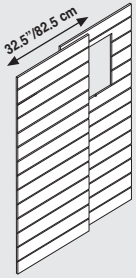
11



12



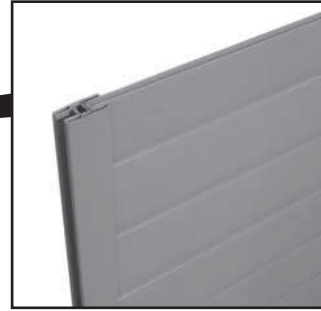
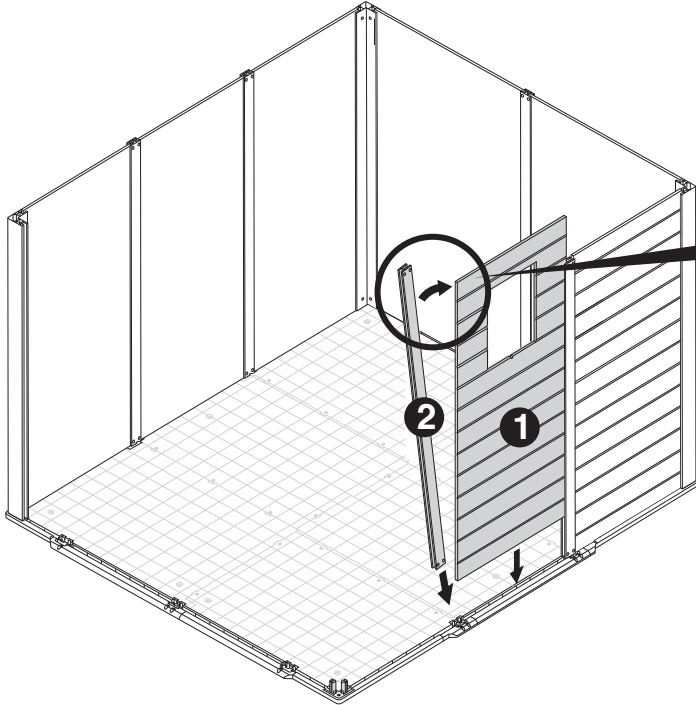
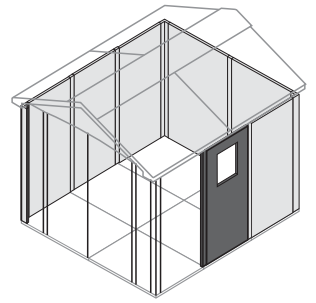
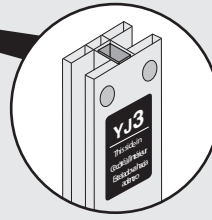
13



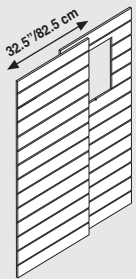
YP/
YP-WINDOW (x1)



YJ3(x1)



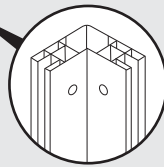
14



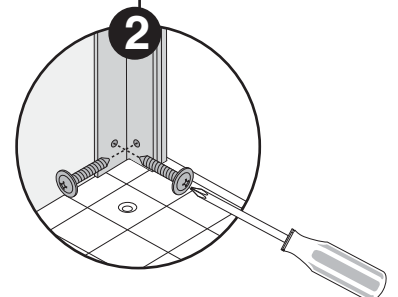
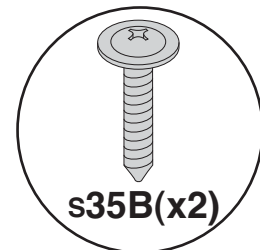
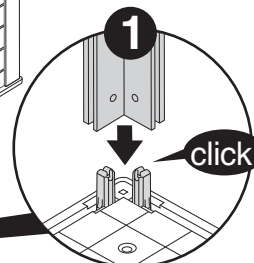
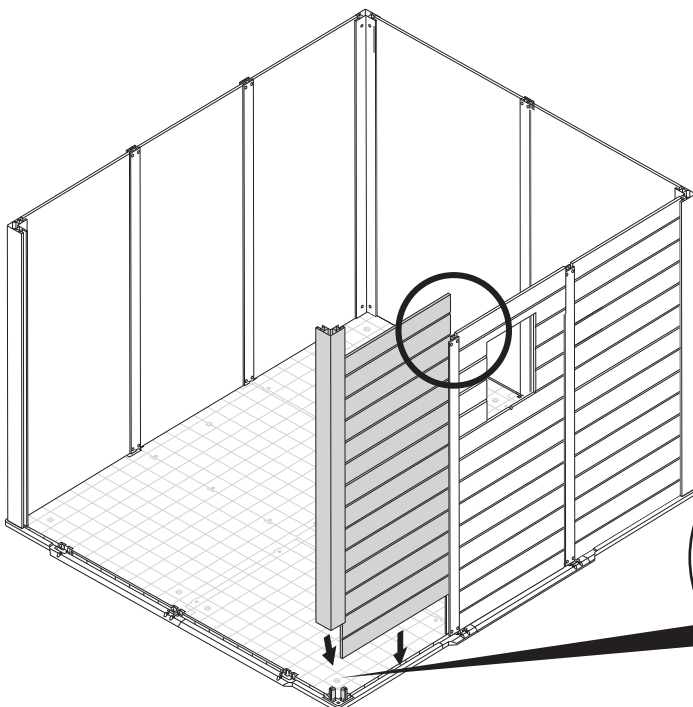
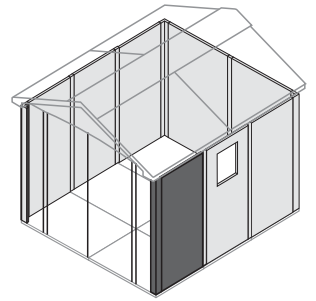
YP/
YP-WINDOW (x1)



YCO(x1)



s35B(x2)



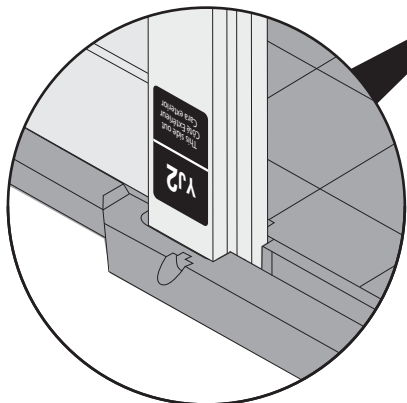
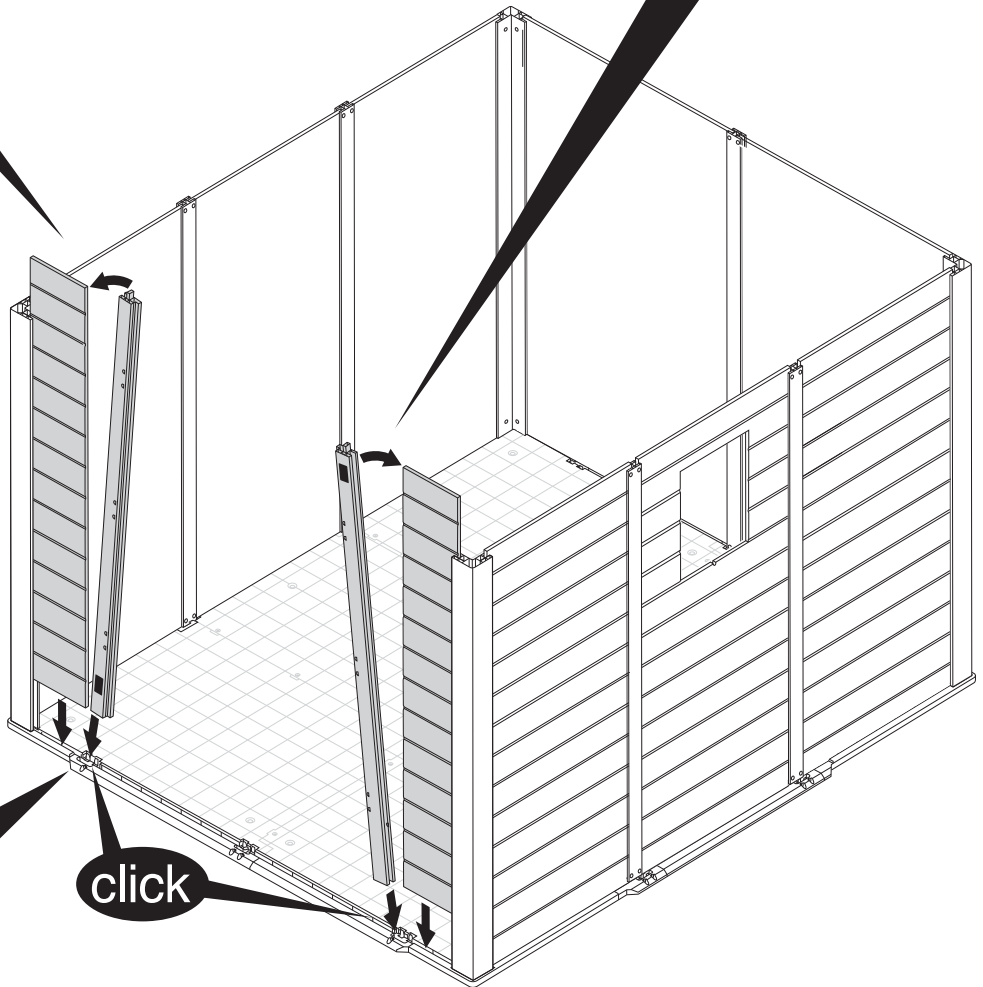
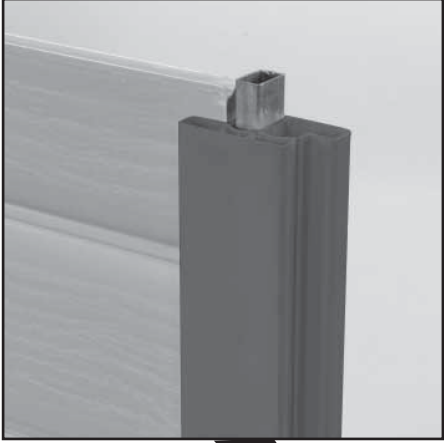
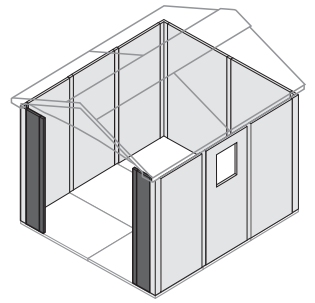
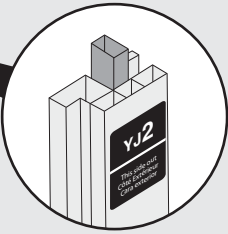
15



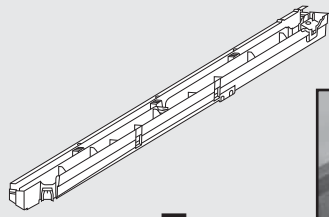
YPC(x2)



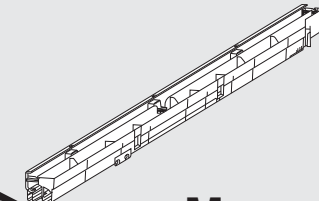
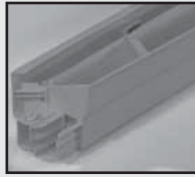
YJ2(x2)



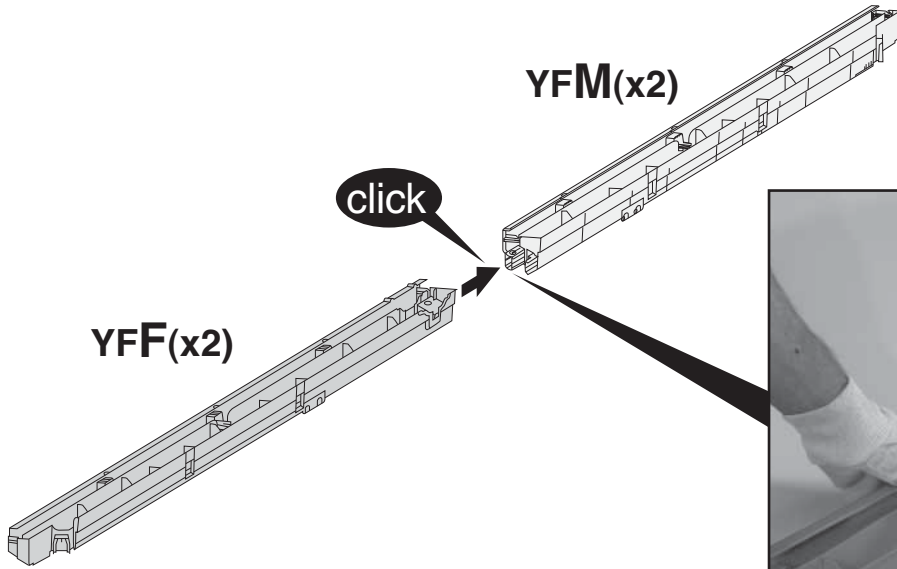
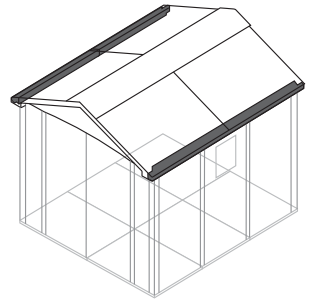
16



YFF(x2)



YFM(x2)

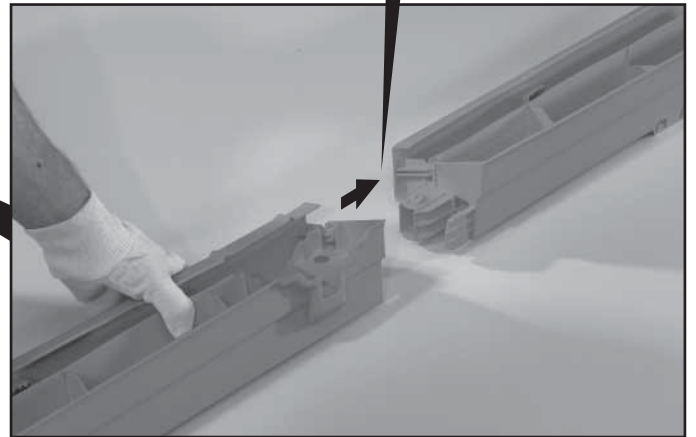


click

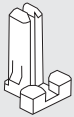
YFM(x2)

YFF(x2)

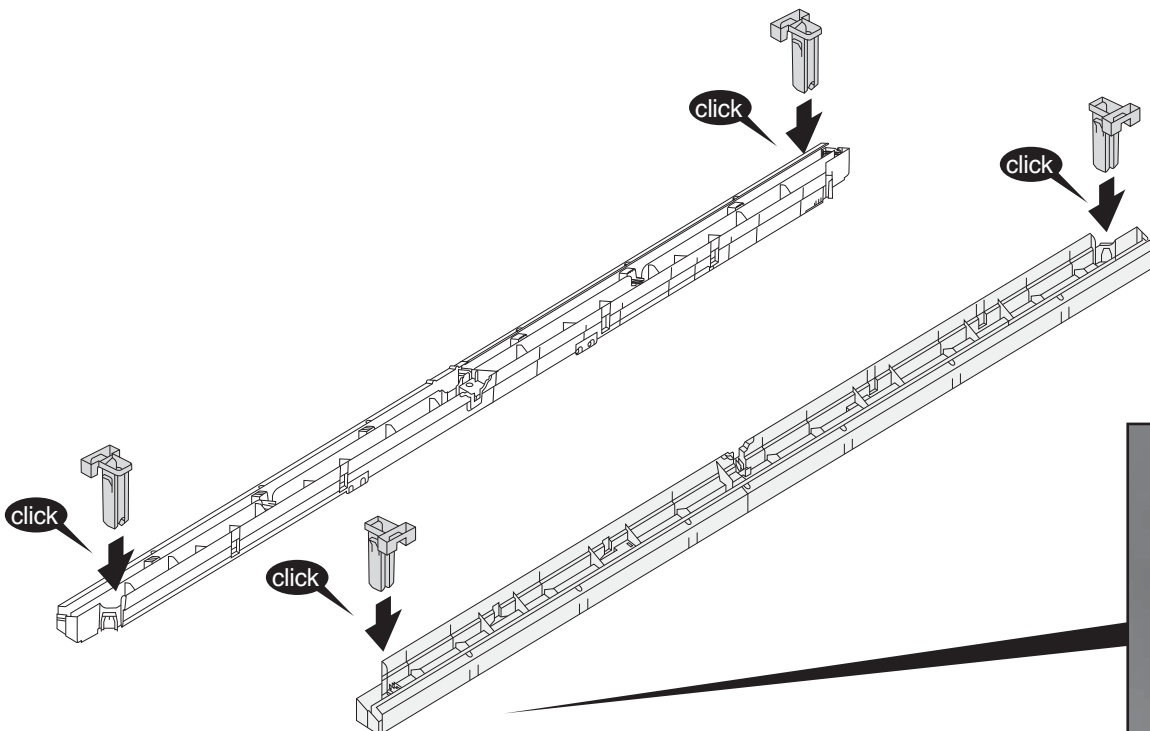
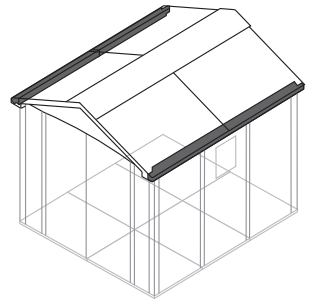
click



17



YCC(x4)

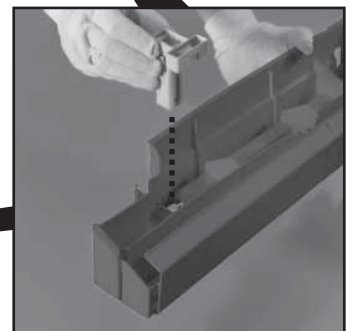


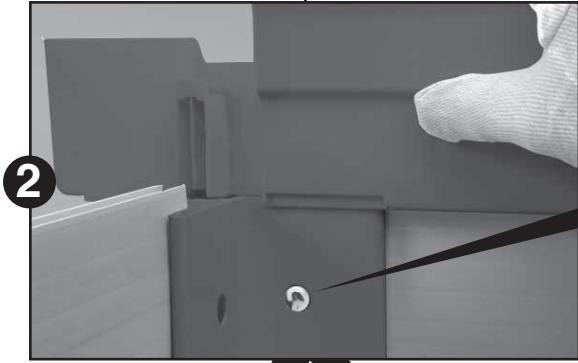
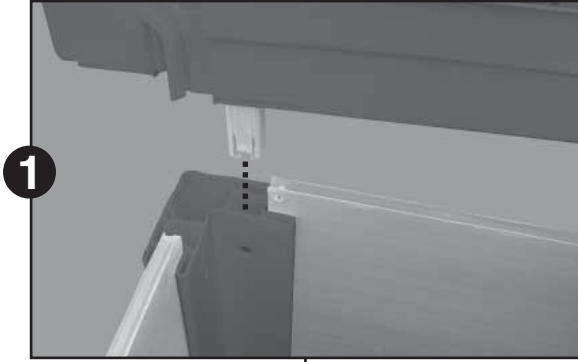
click

click

click

click



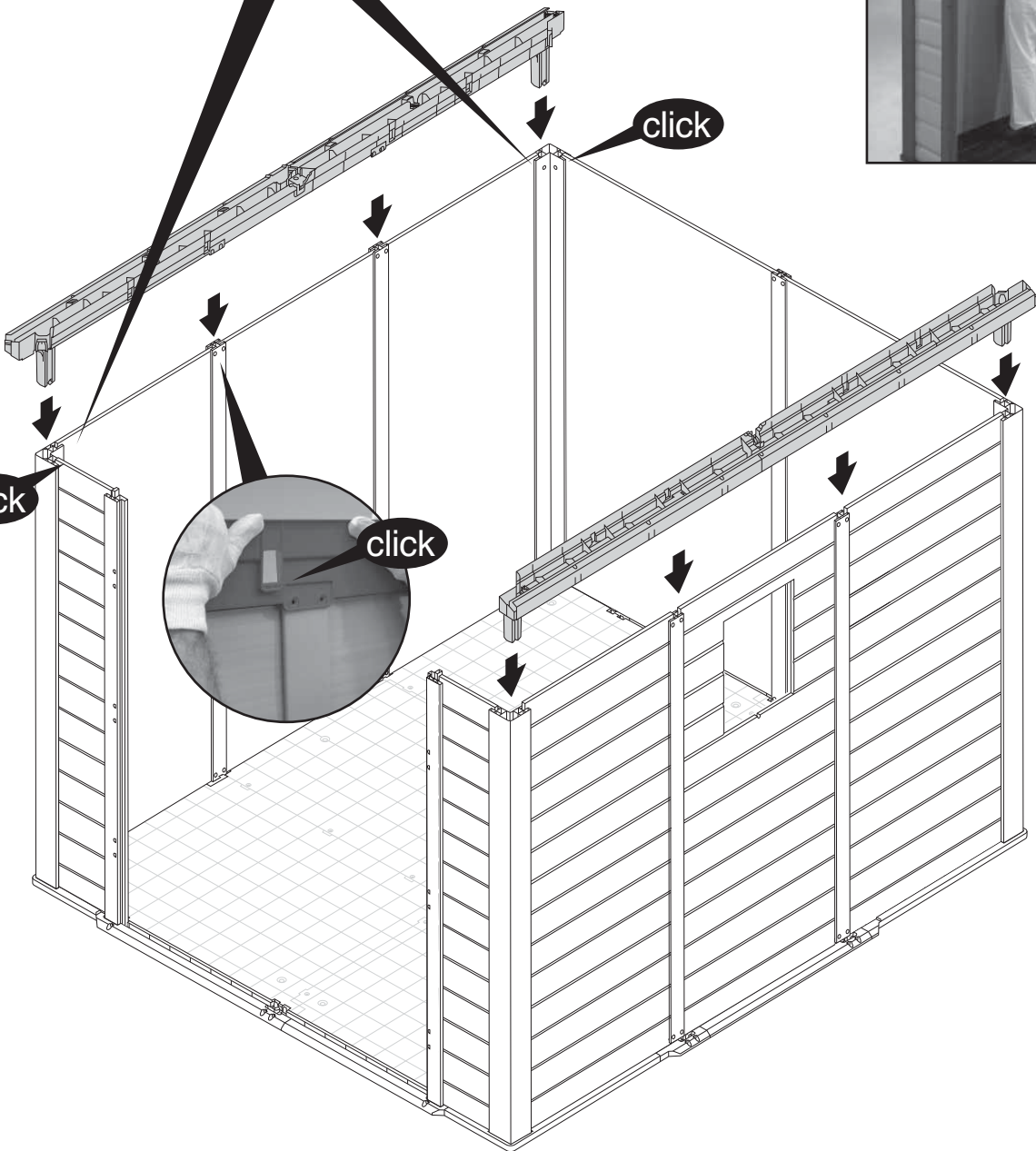
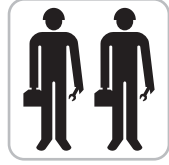
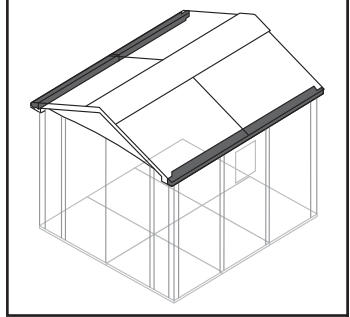


click

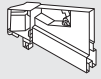
click

click

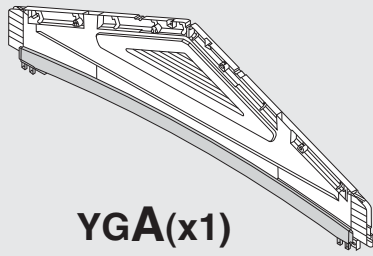
click



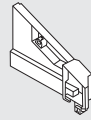
19



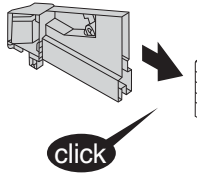
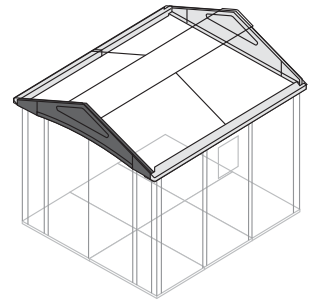
YGL(x1)



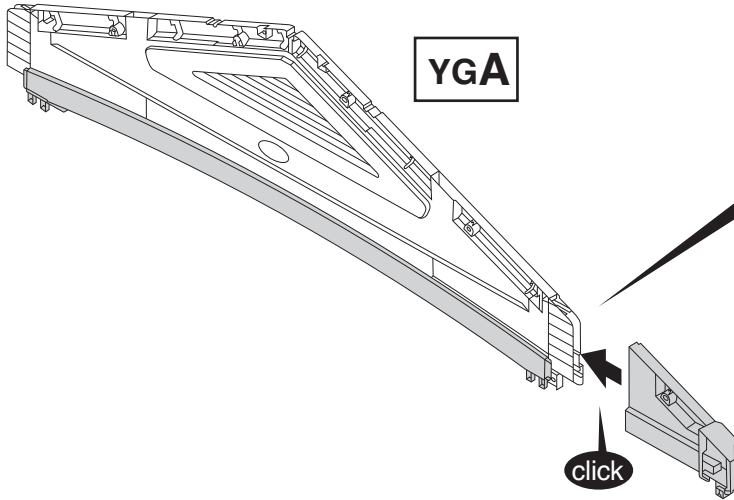
YGA(x1)



YGR(x1)



click



YGA

click

1



2



click

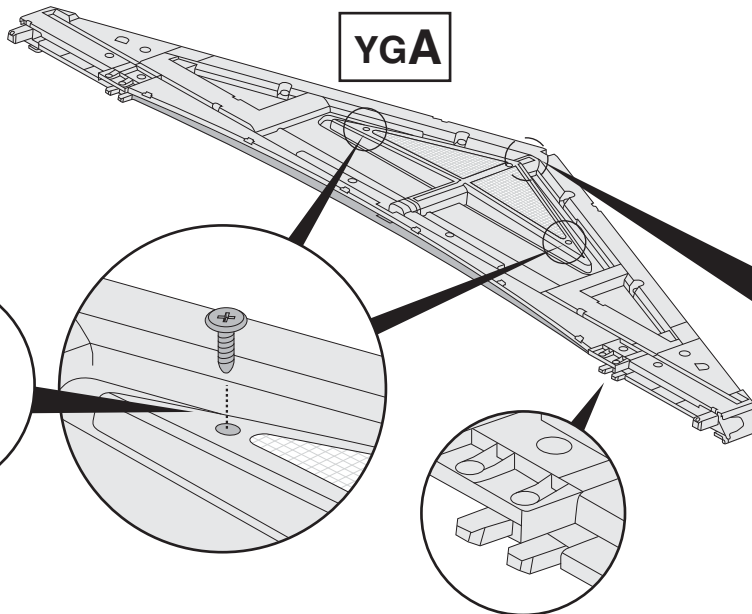
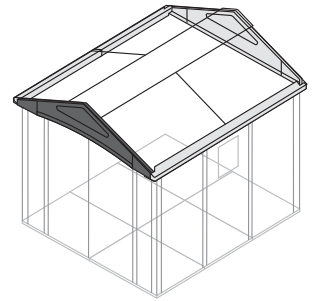
20



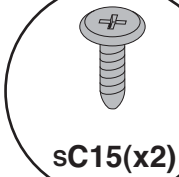
SC15(x2)



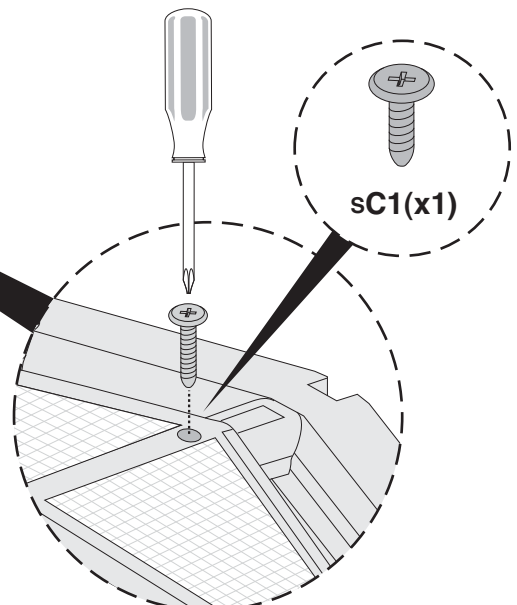
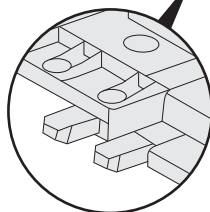
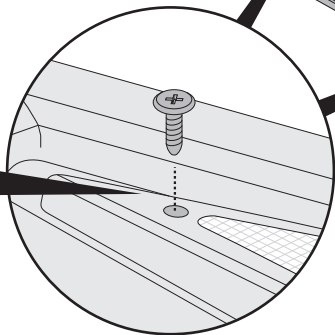
SC1(x1)



YGA



SC15(x2)

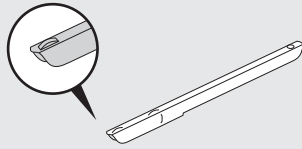


SC1(x1)

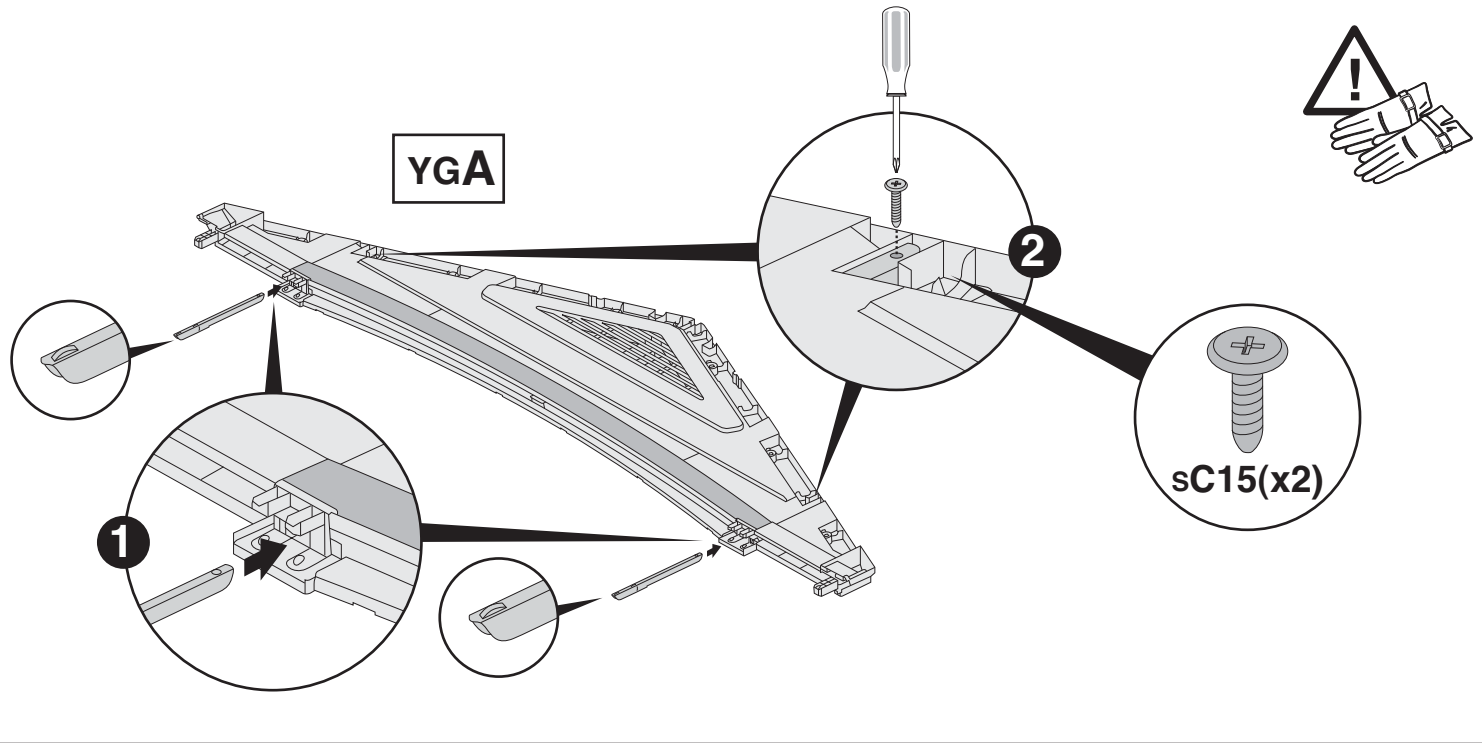
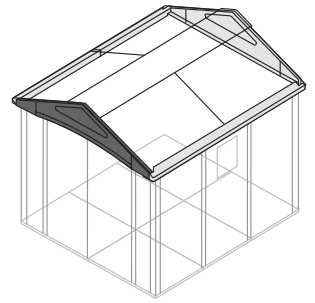
21



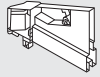
sC15(x2)



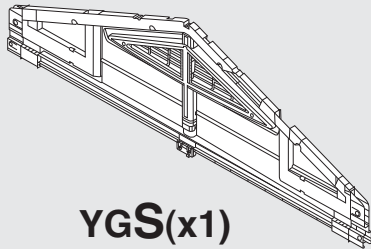
YM18(x2)



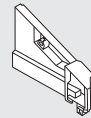
22



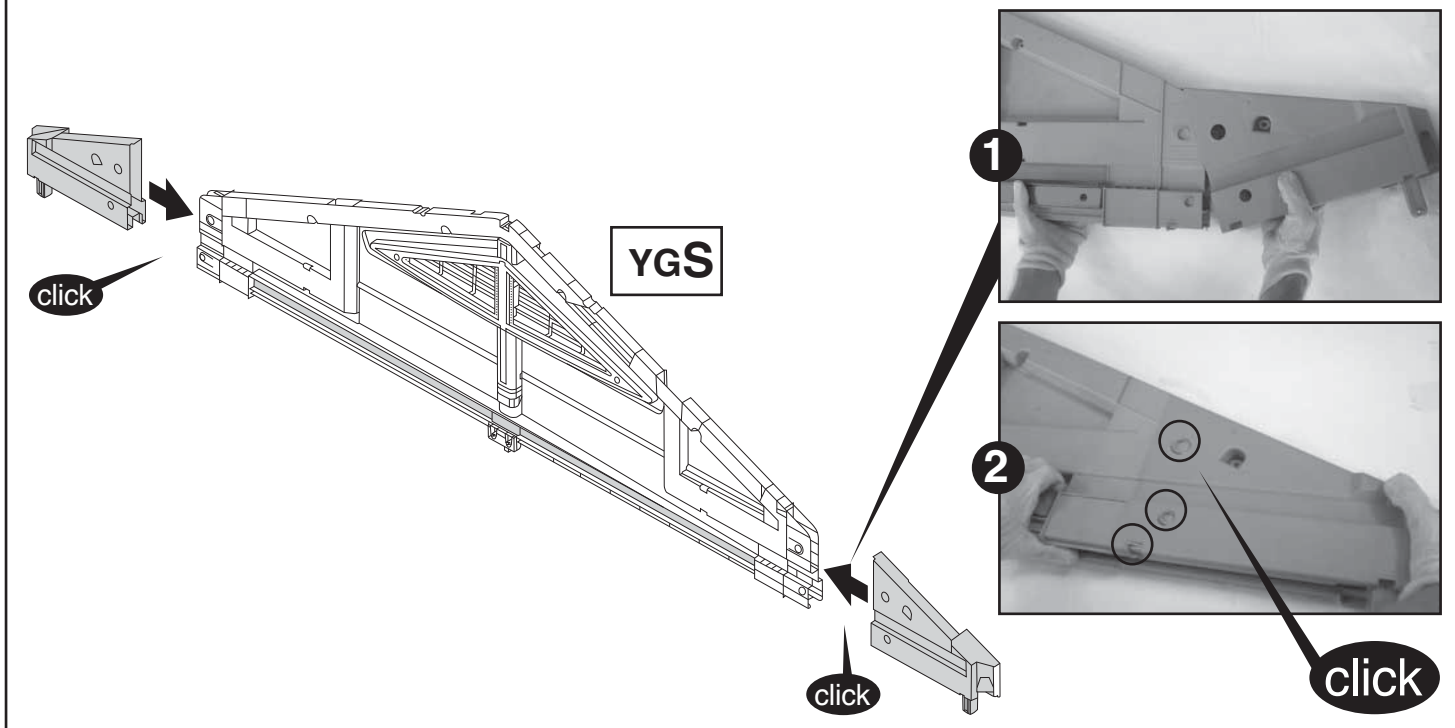
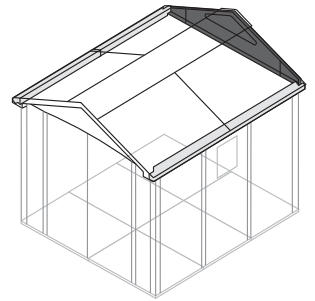
YGL(x1)



YGS(x1)



YGR(x1)



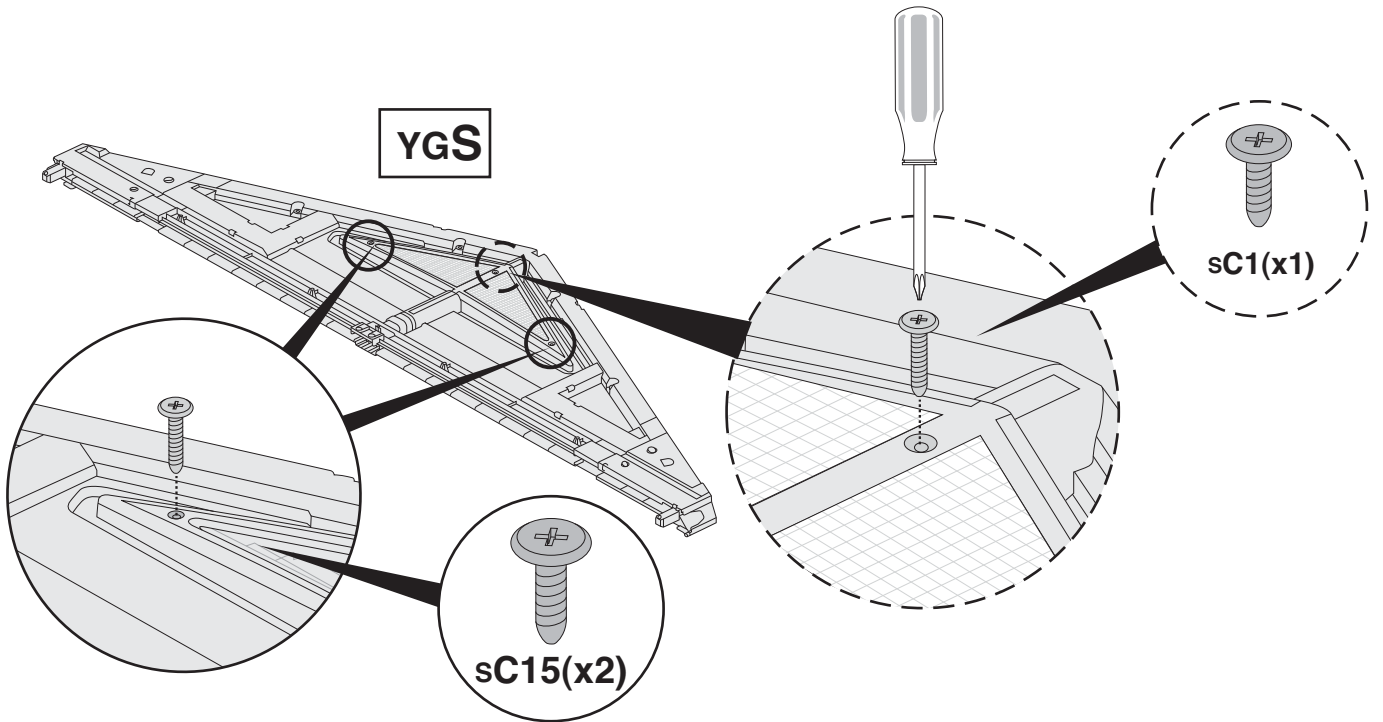
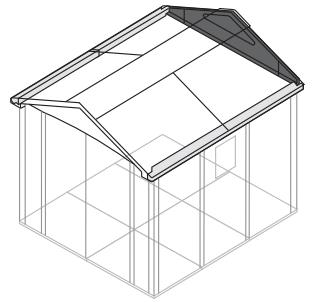
23



sC15(x2)



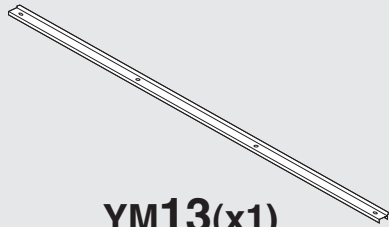
sC1(x1)



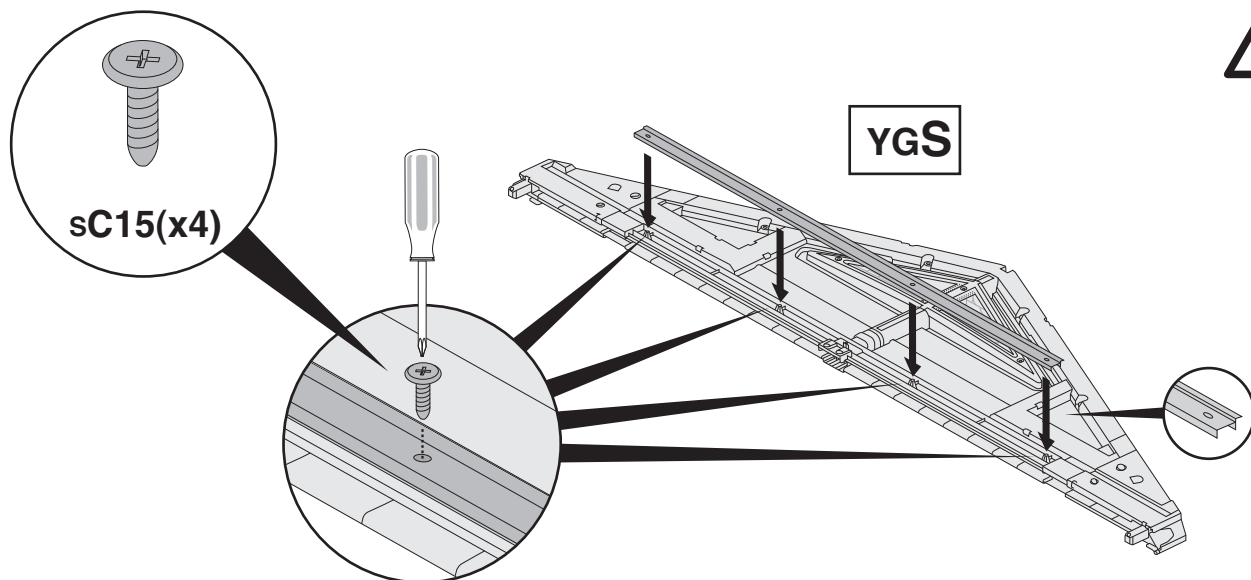
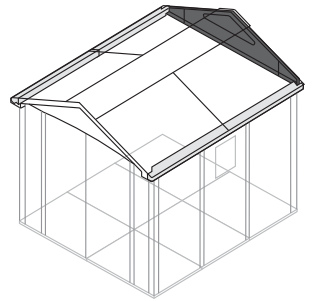
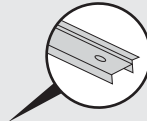
24

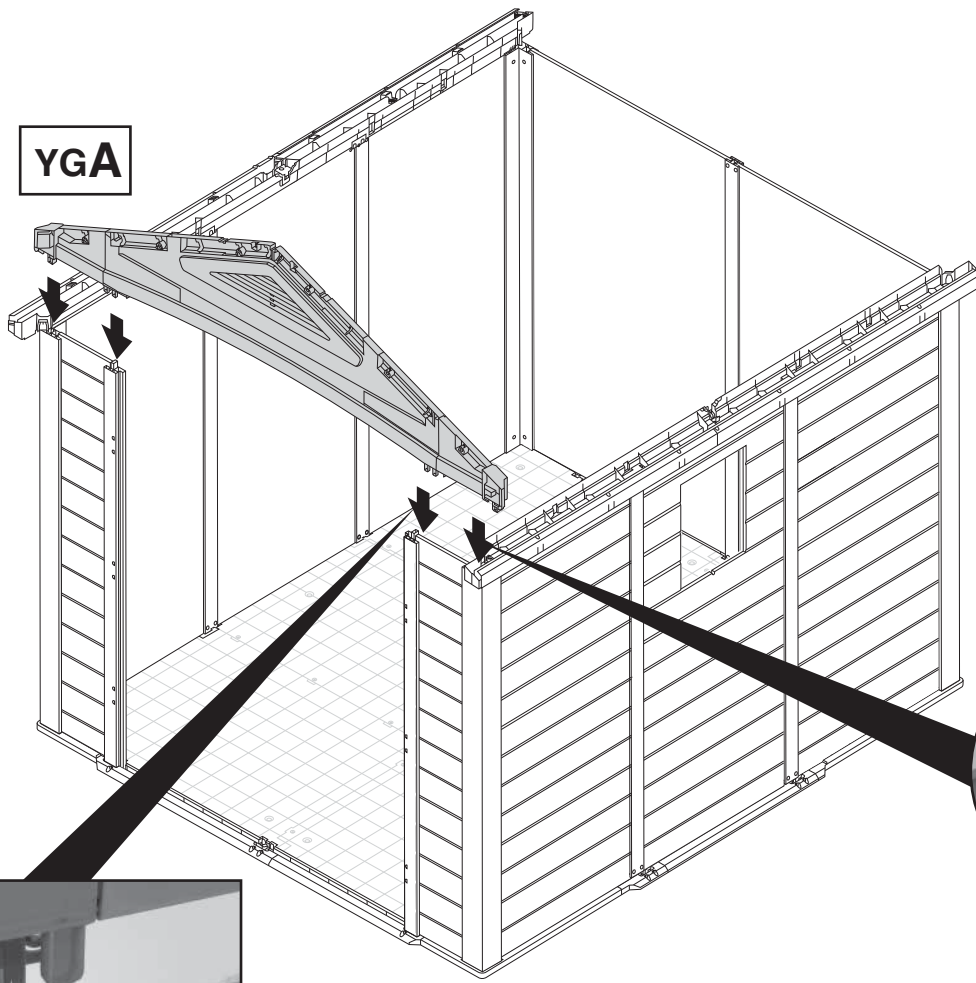
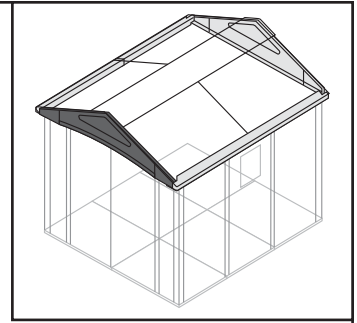
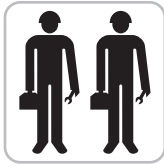


sC15(x4)

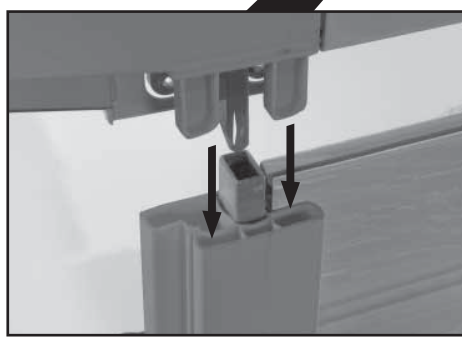
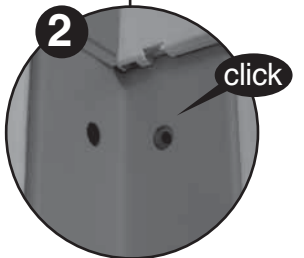
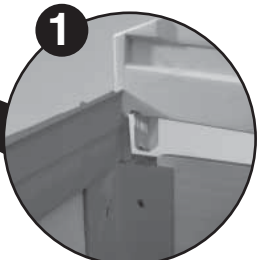


YM13(x1)



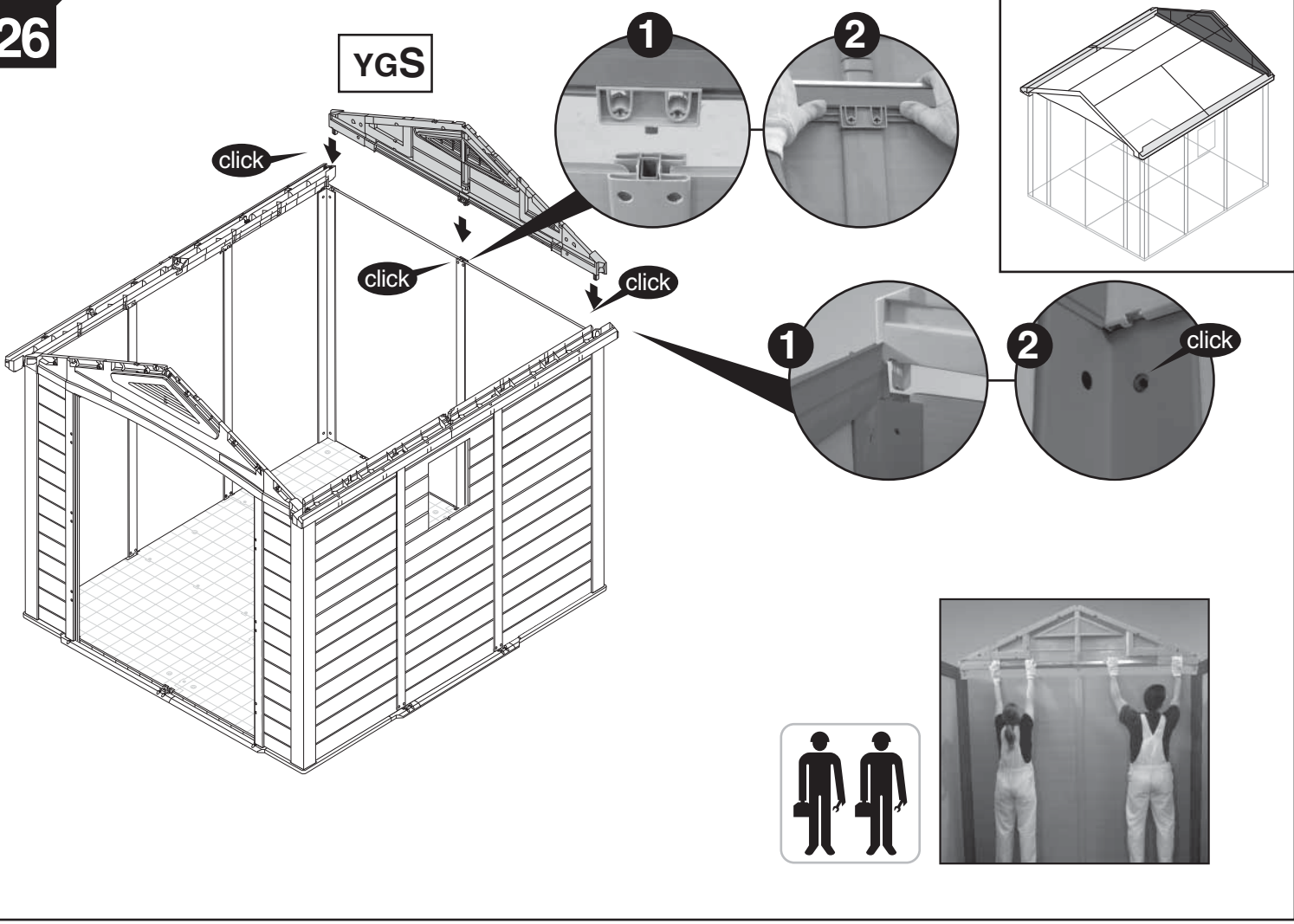


YGA

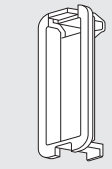


26

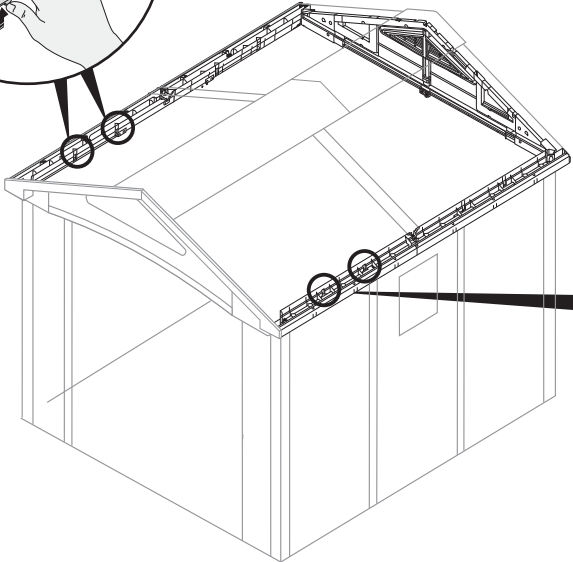
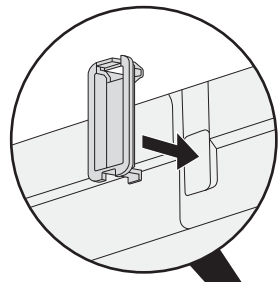
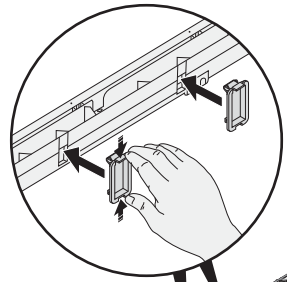
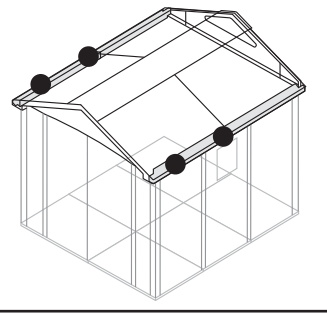
YGS

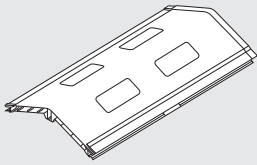


27

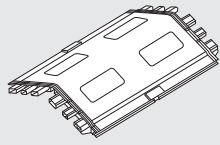


YEC(x4)

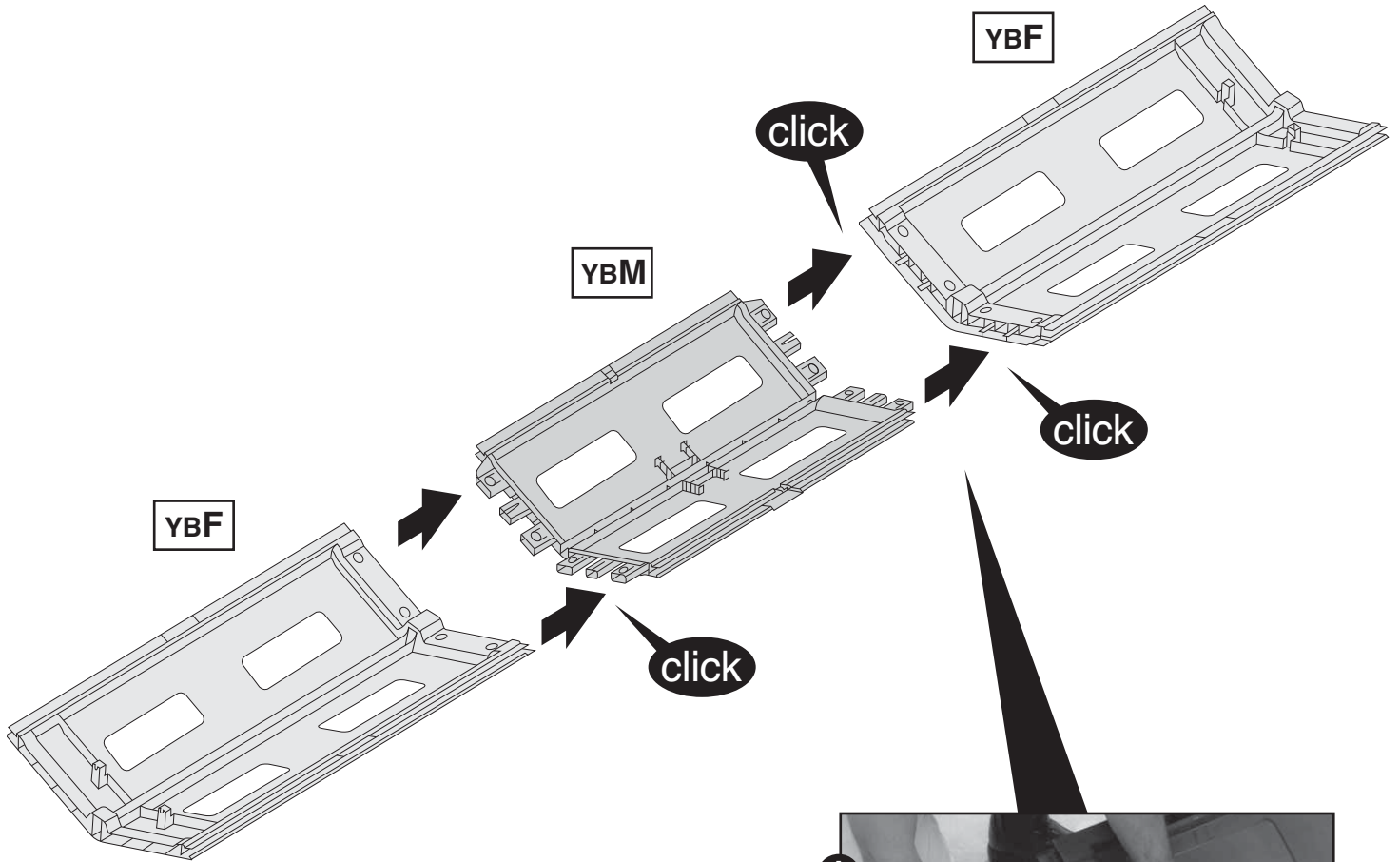
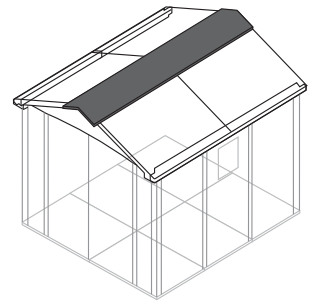




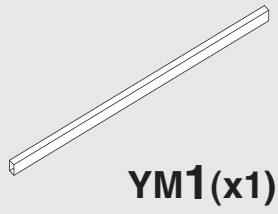
YBF(x2)



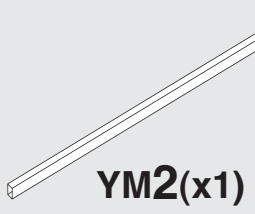
YBM(x1)



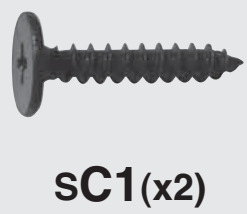
29



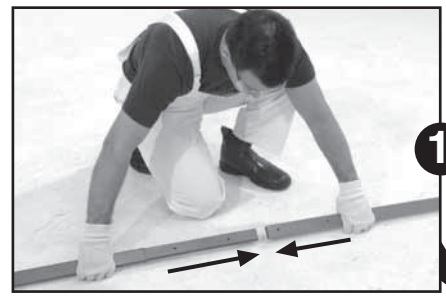
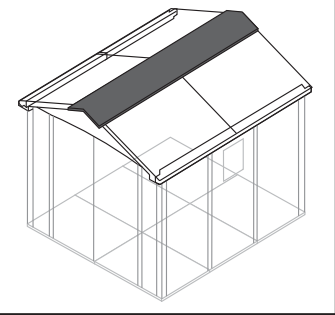
YM1(x1)



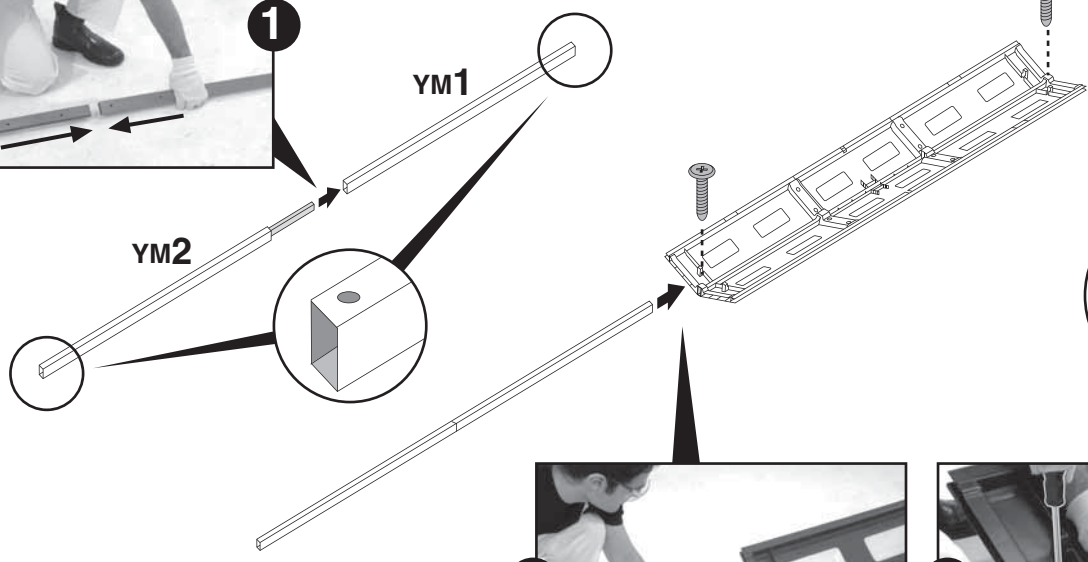
YM2(x1)



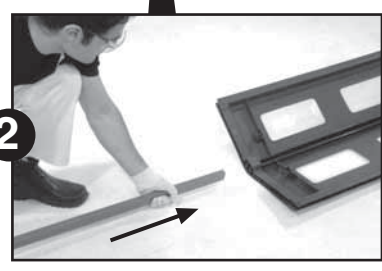
SC1(x2)



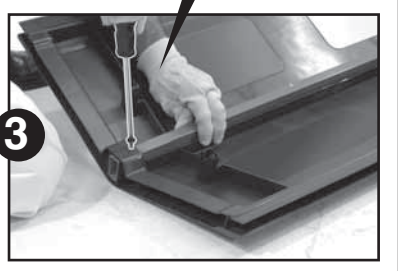
1



2

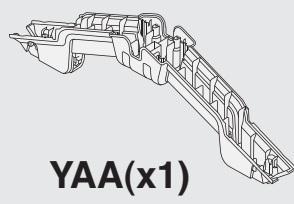


3



SC1(x2)

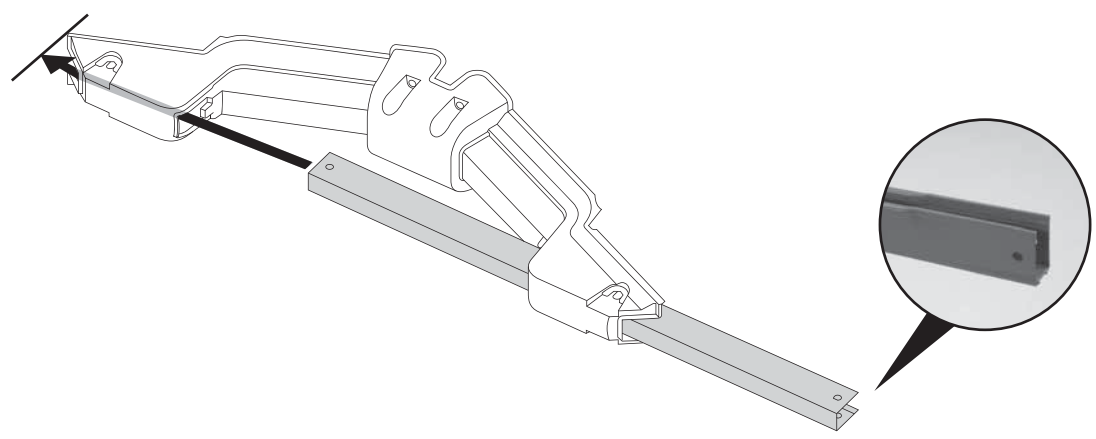
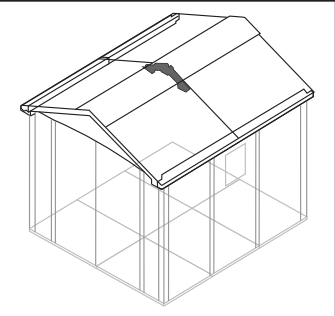
30



YAA(x1)



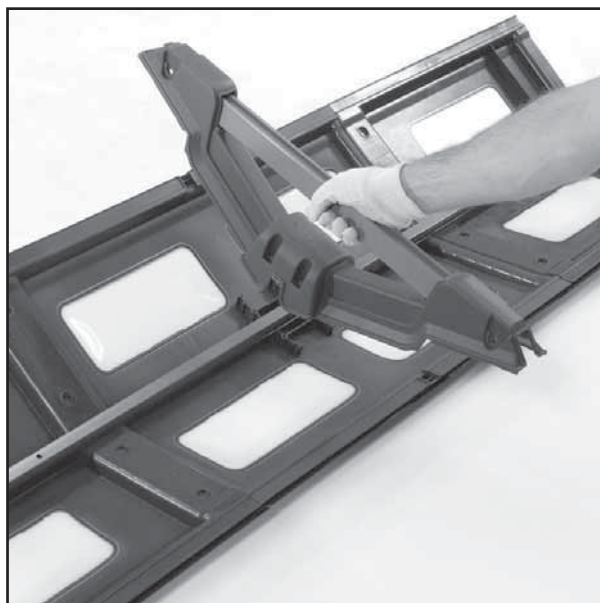
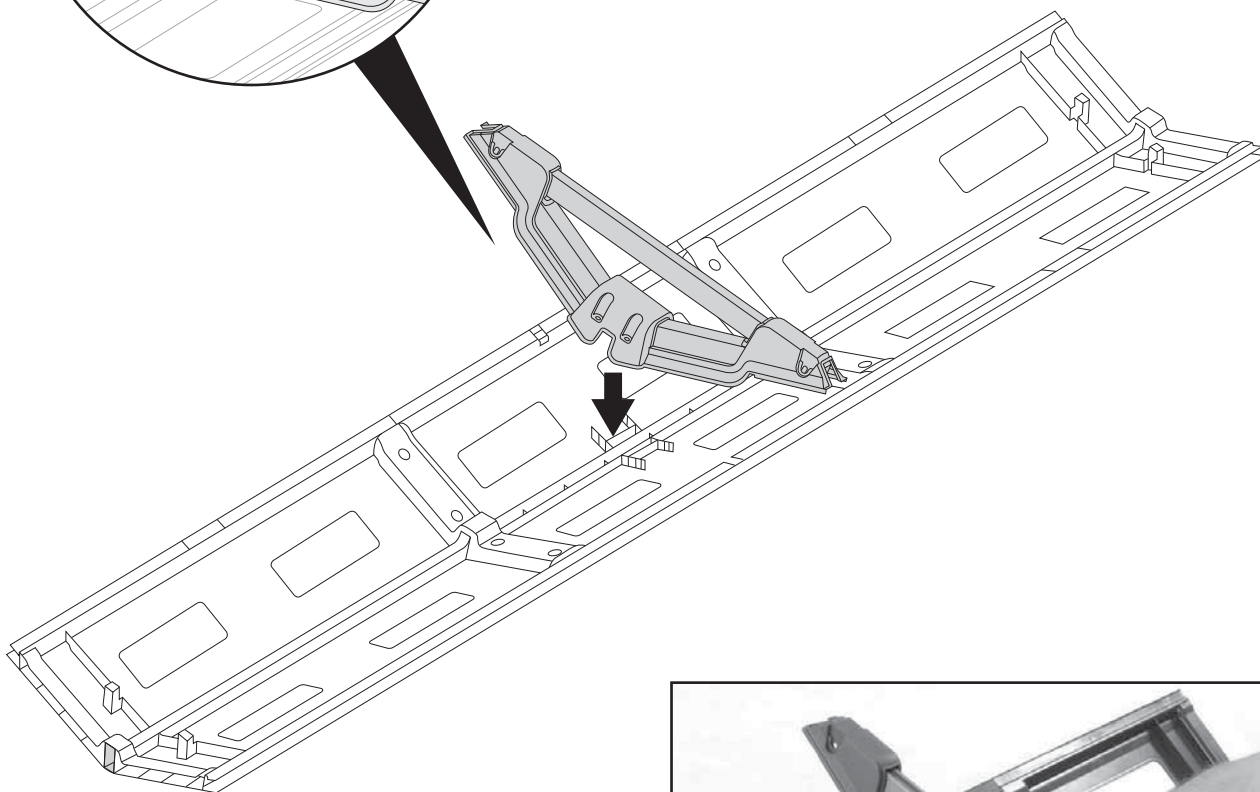
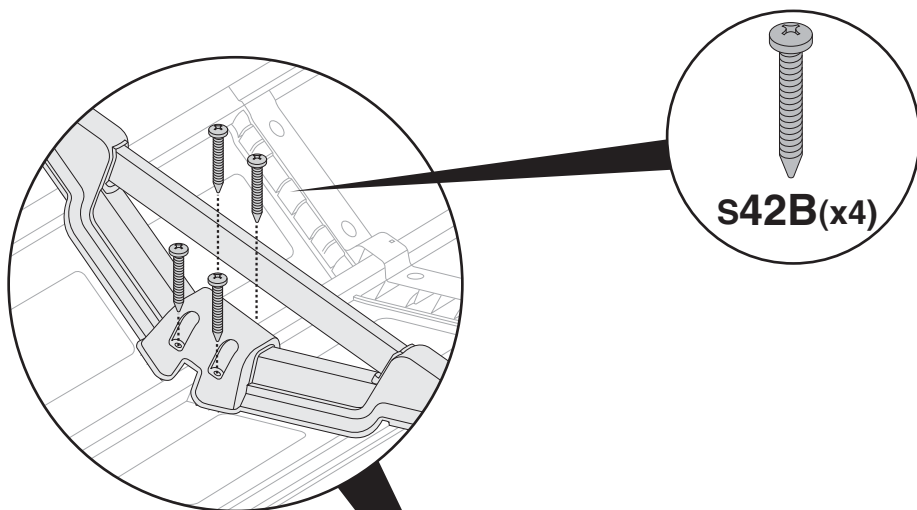
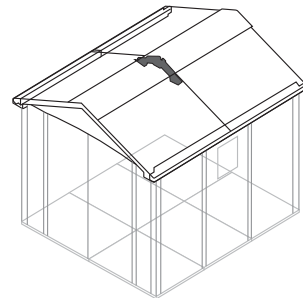
YM8(x1)



31



S42B(x4)



32



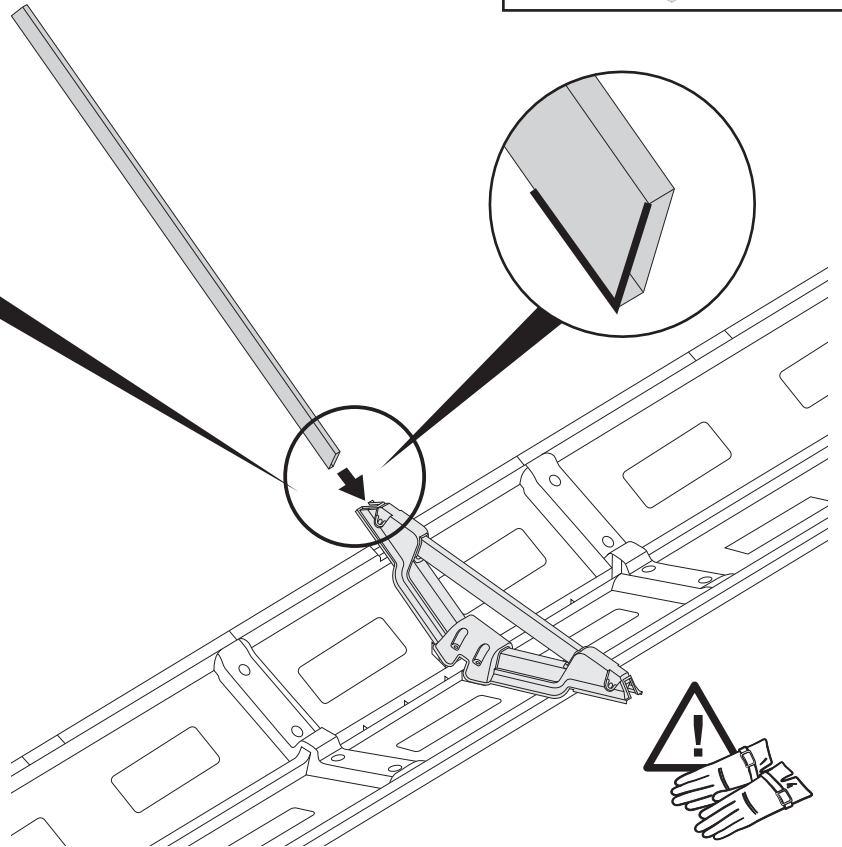
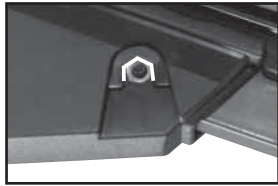
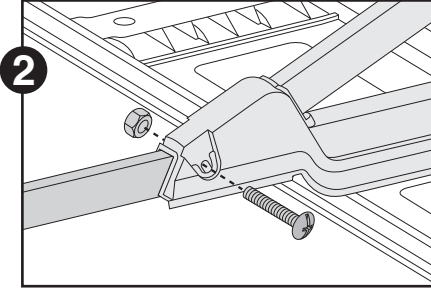
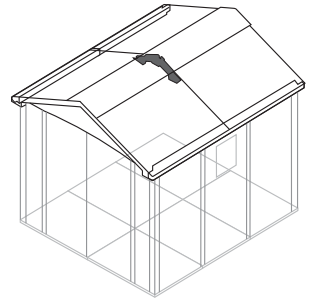
YM5(x1)



SC8(x1)



SCN8(x1)



33



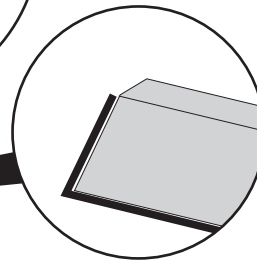
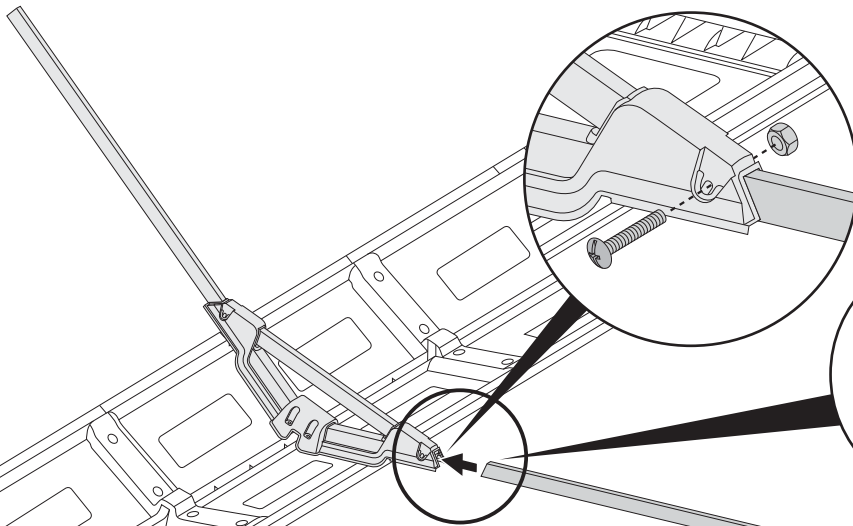
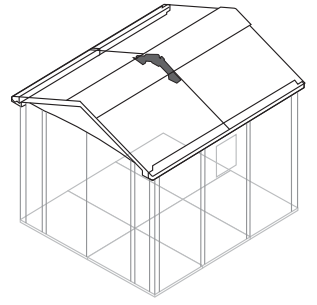
YM5(x1)



SC8(x1)

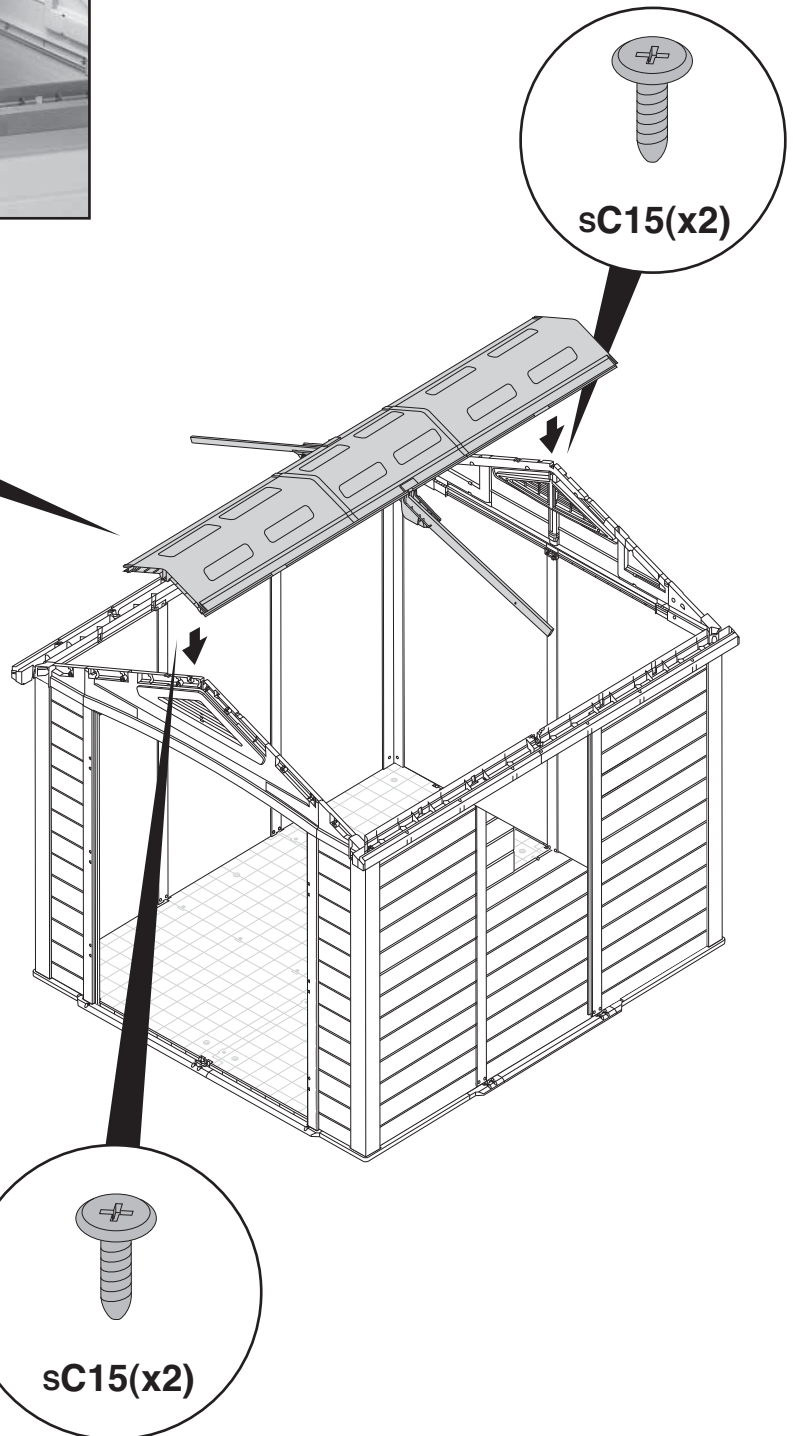
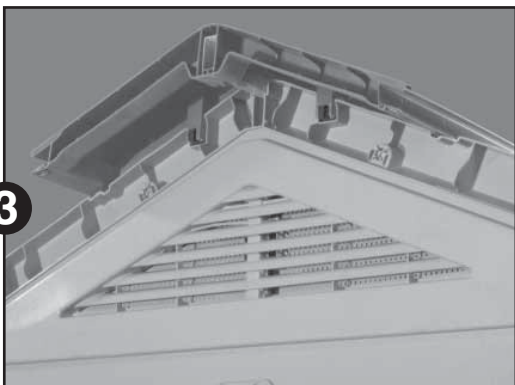
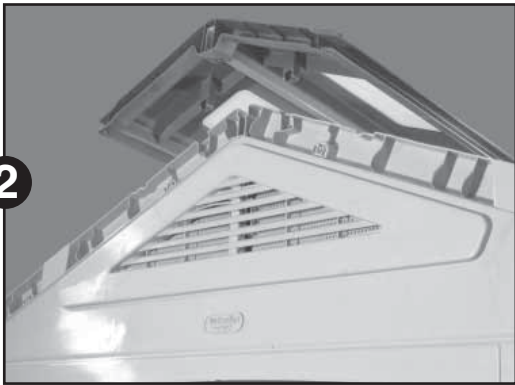
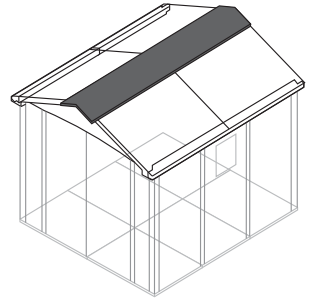


SCN8(x1)

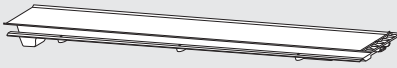




sC15(x4)



35



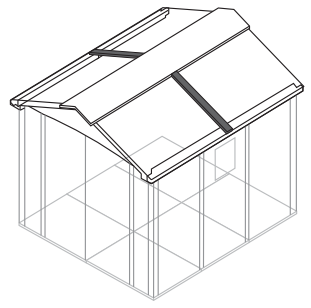
YSC(x2)



s42B(x2)



sC4(x2)



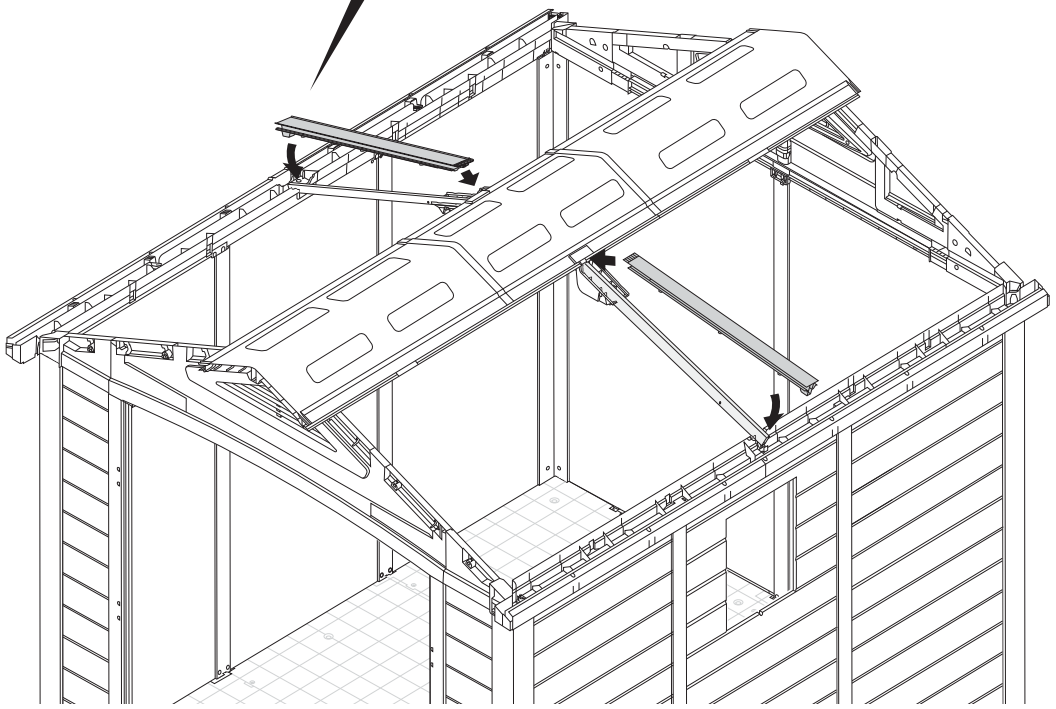
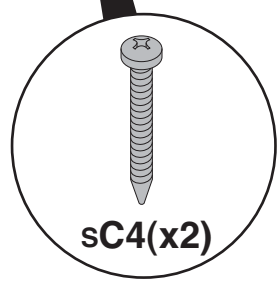
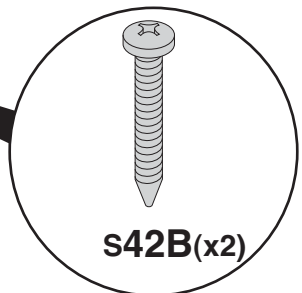
1



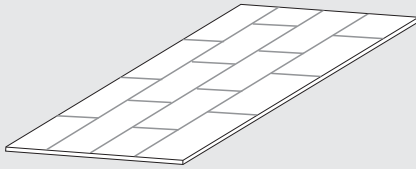
2



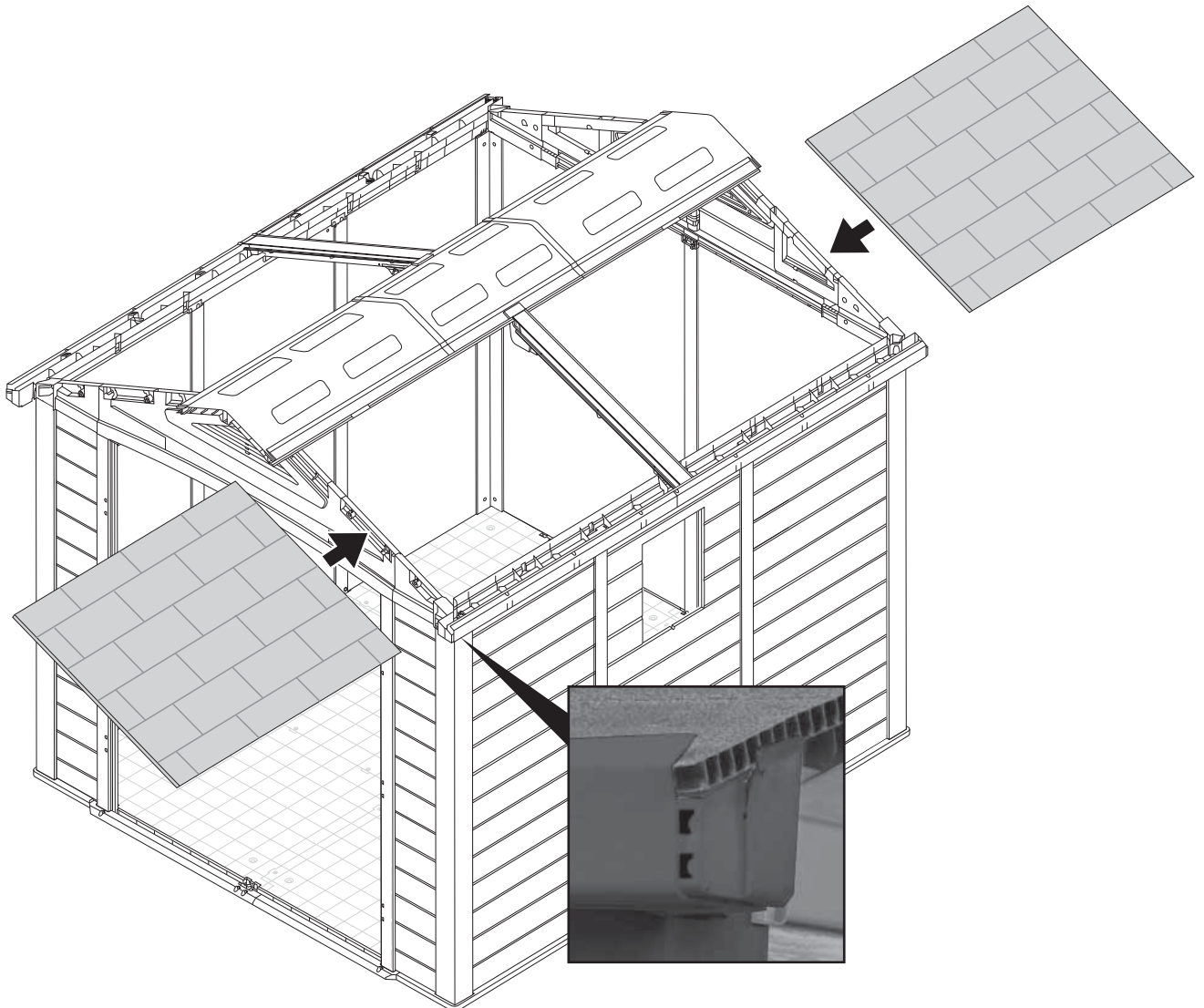
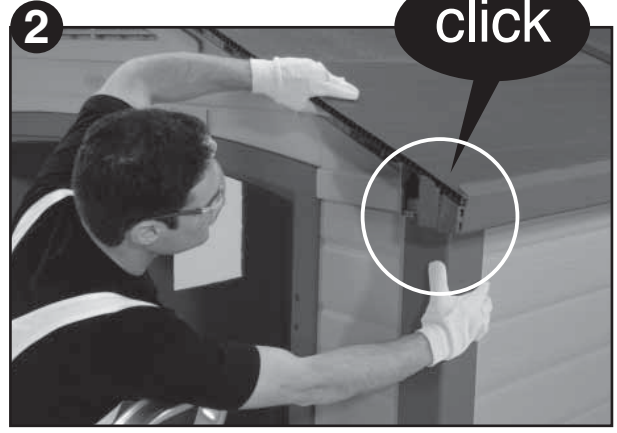
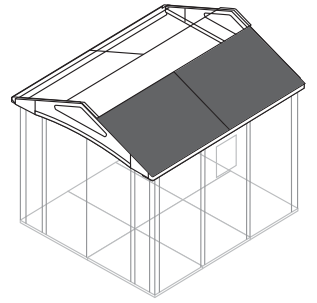
3



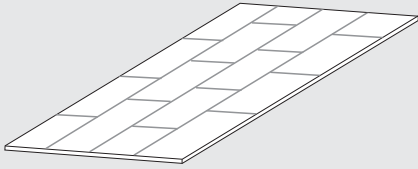
36



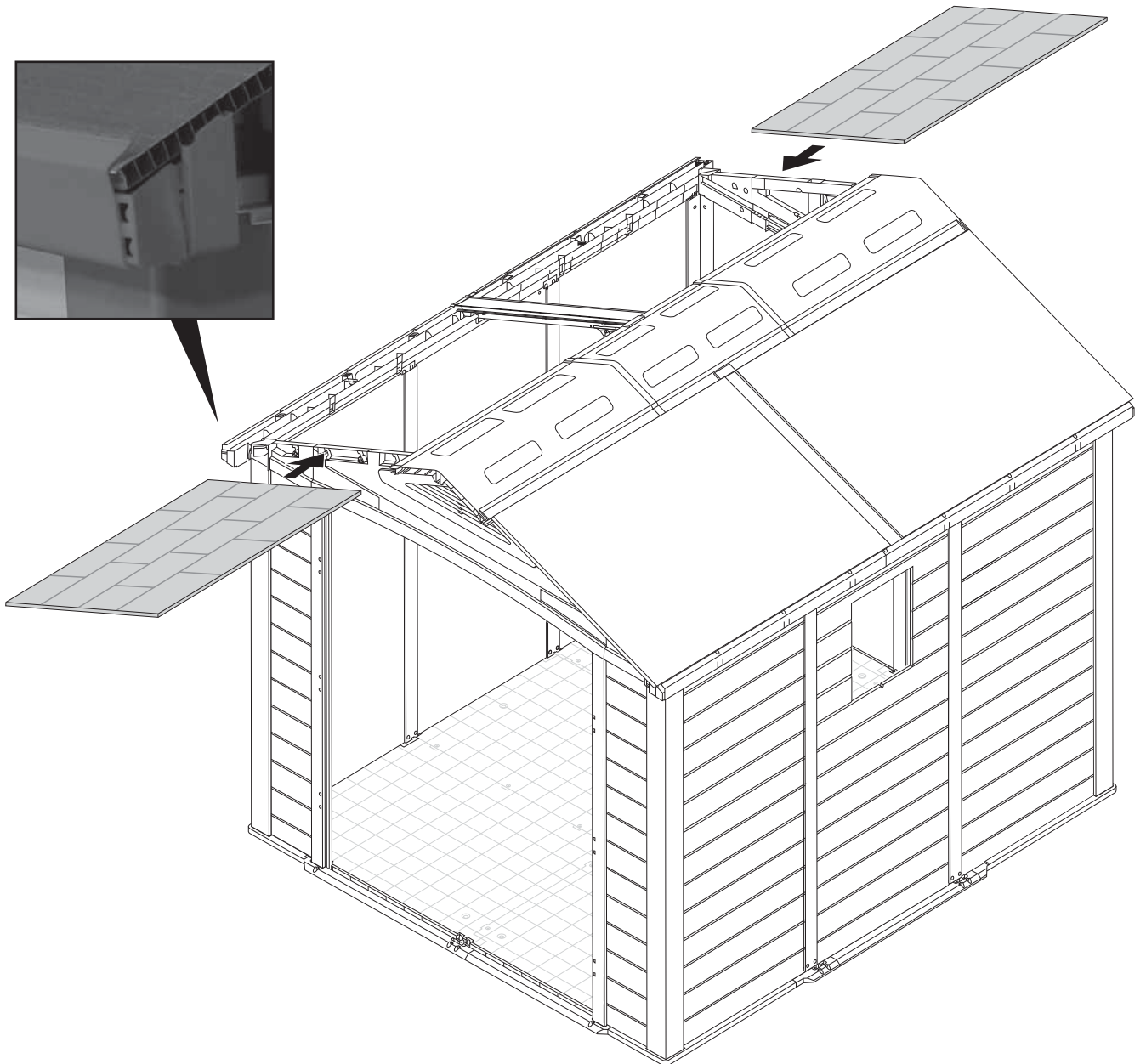
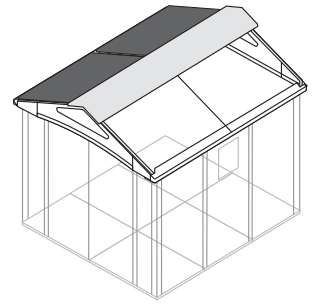
YSS(x2)

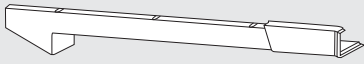


37



YSS(x2)

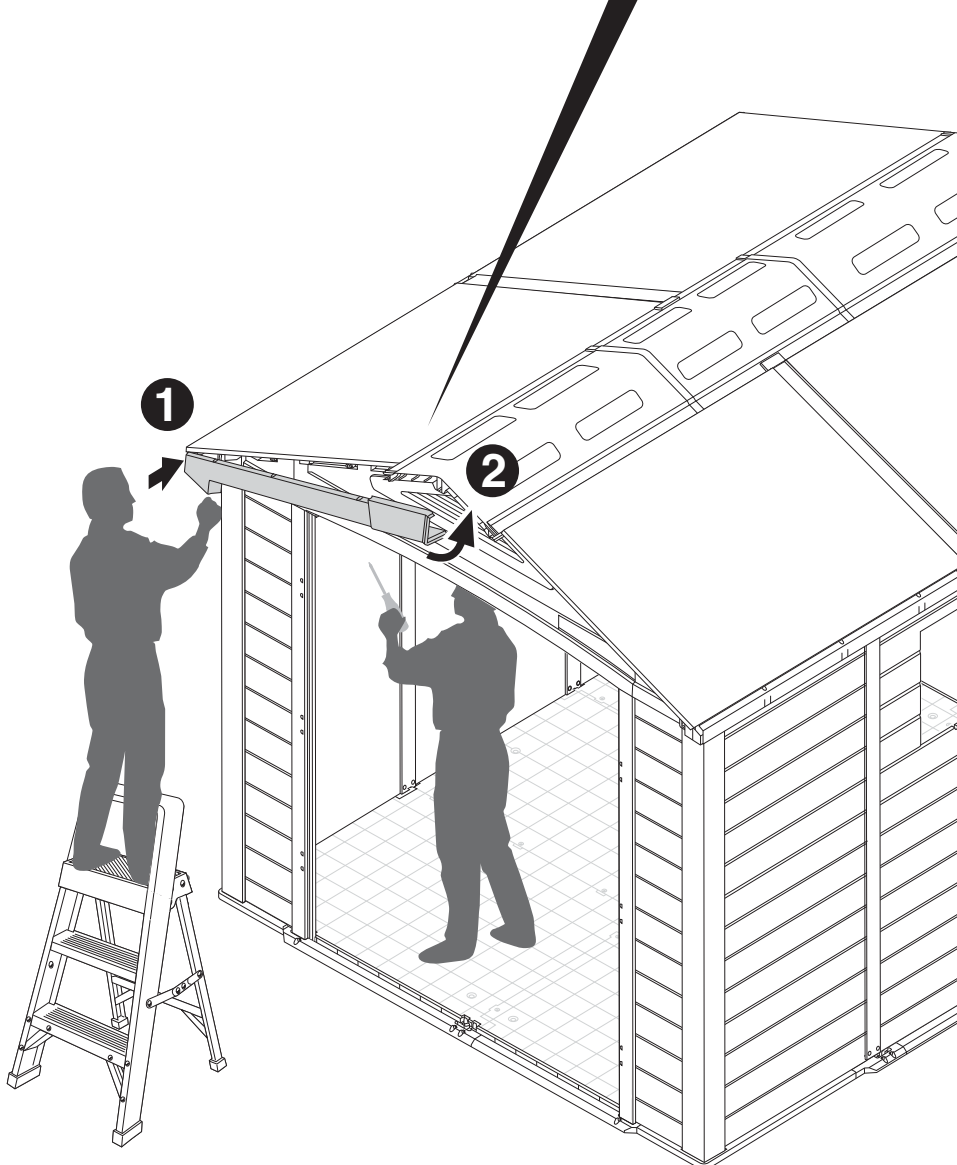
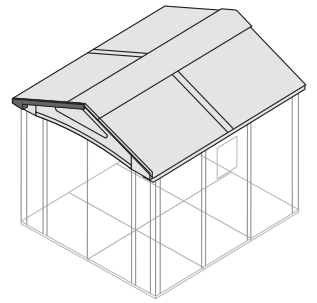


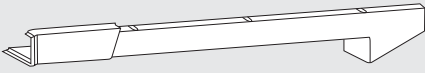


YTL1(x1)



SC15(x3)

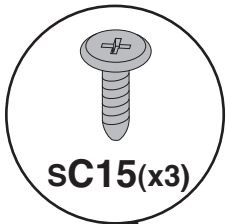
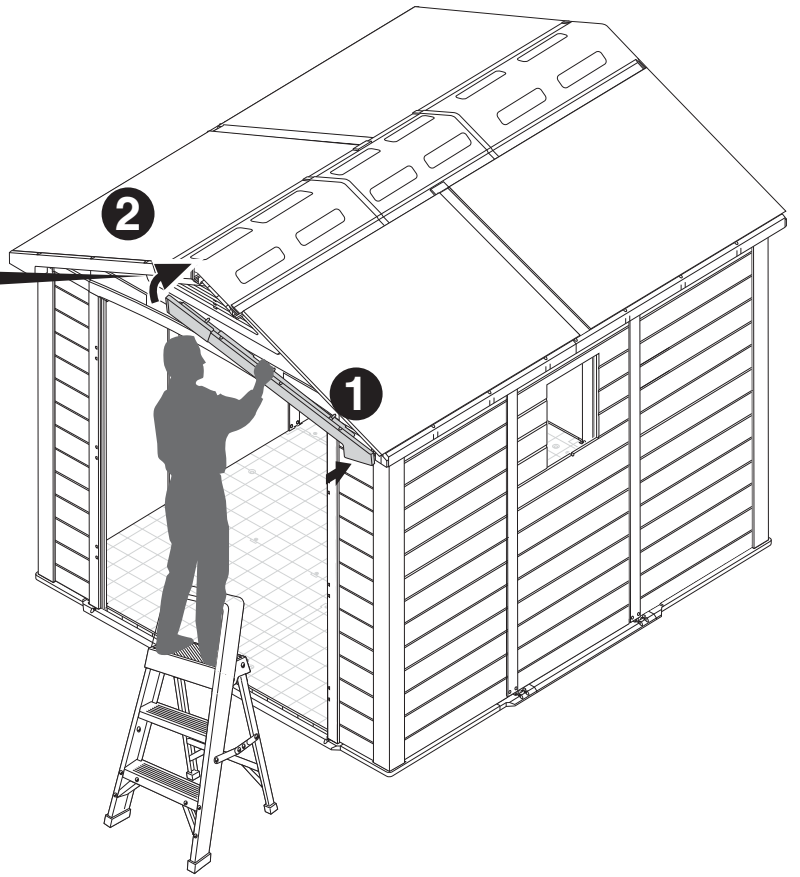
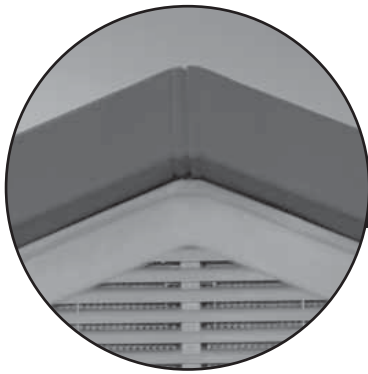
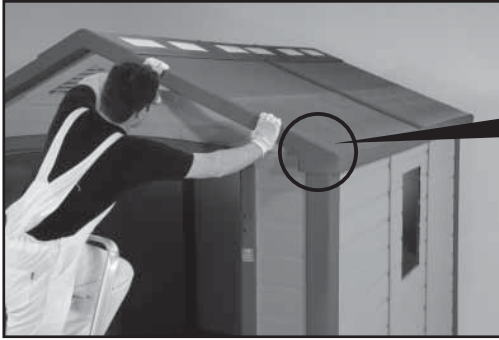
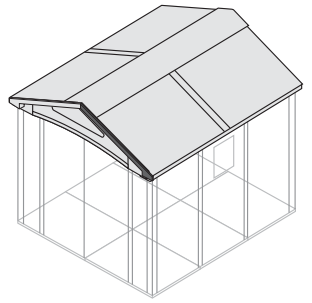




YTR1(x1)



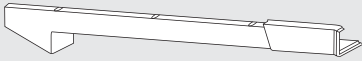
SC15(x3)



SC15(x3)



40



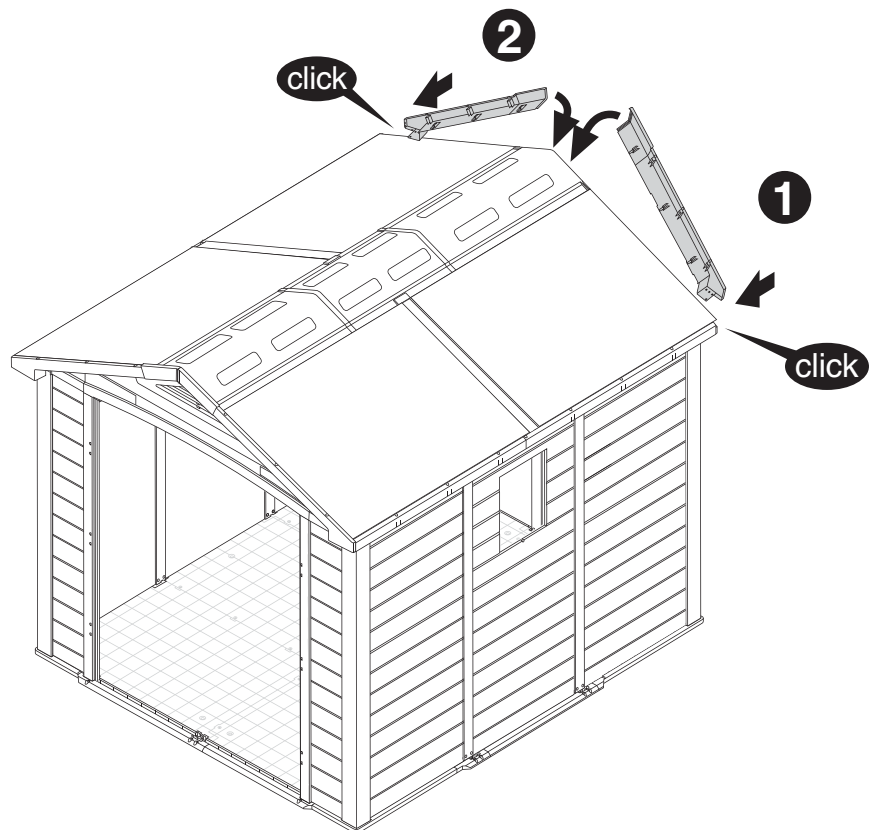
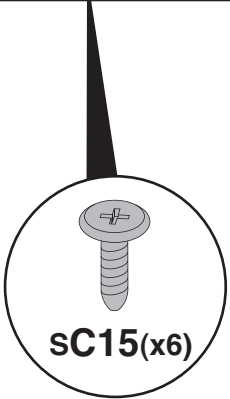
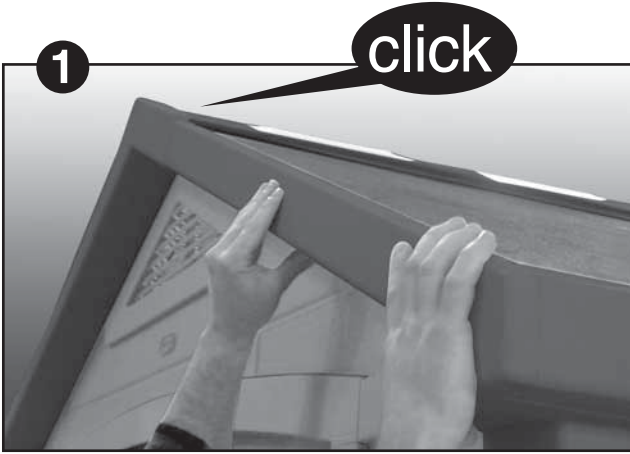
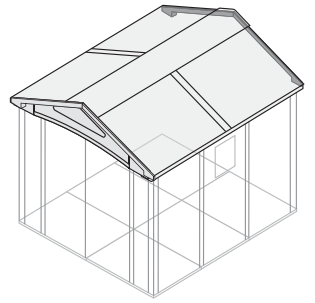
YTL1(x1)



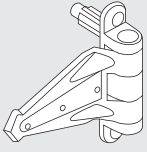
YTR1(x1)



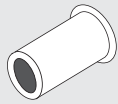
SC15(x6)



41



YH(x6)



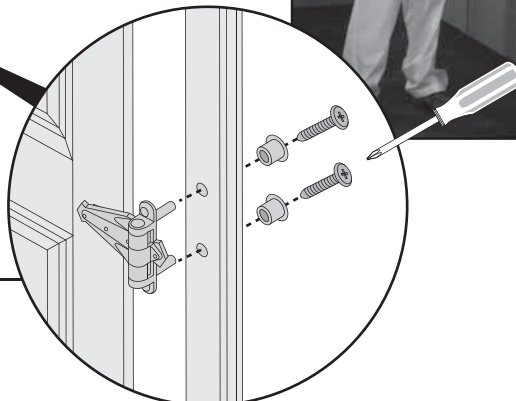
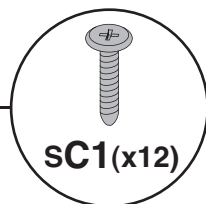
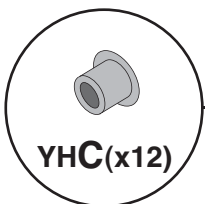
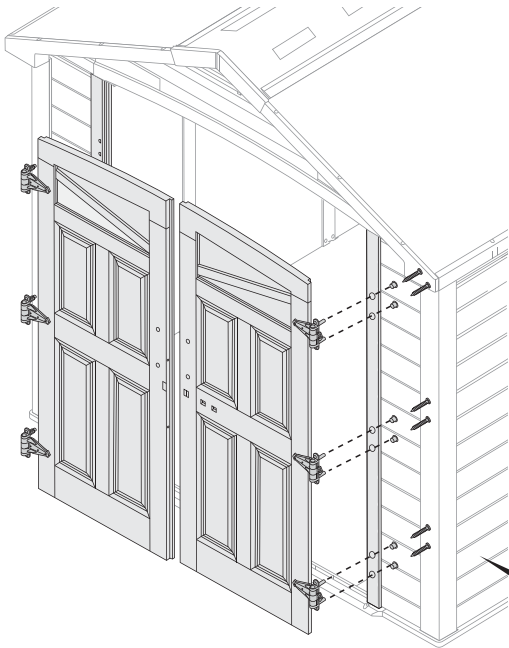
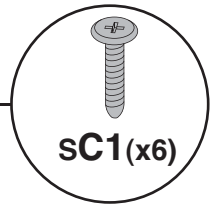
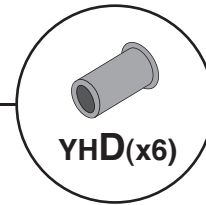
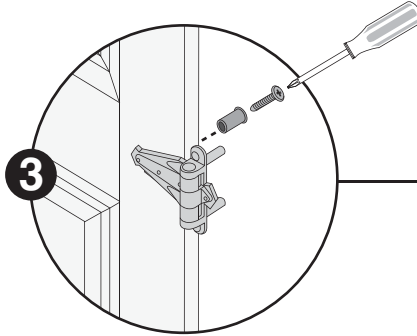
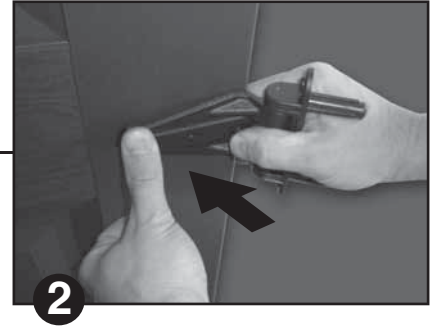
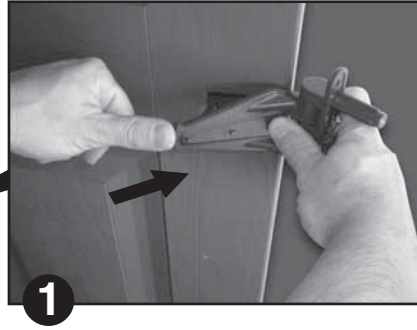
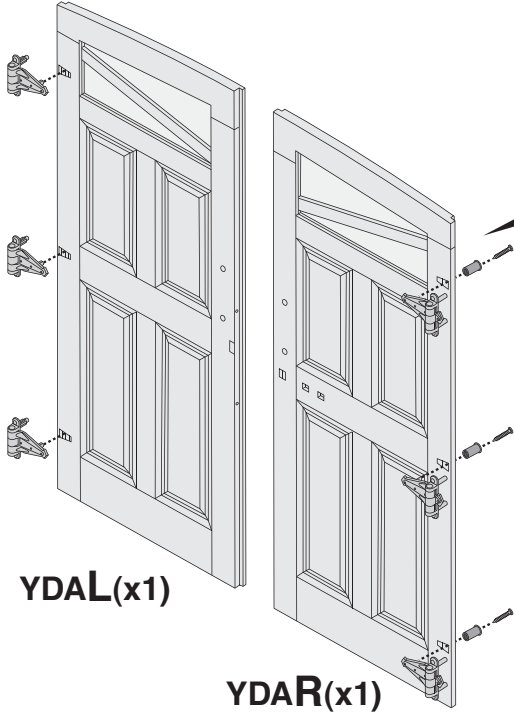
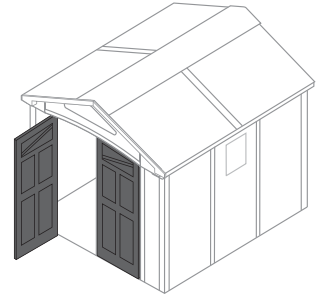
YHD(x6)



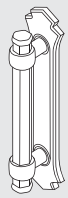
YHC(x12)



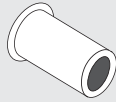
SC1(x18)



42



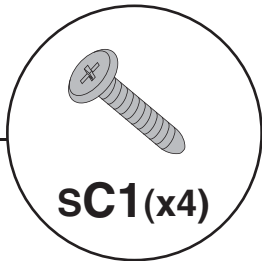
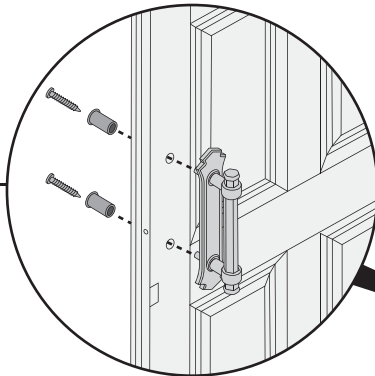
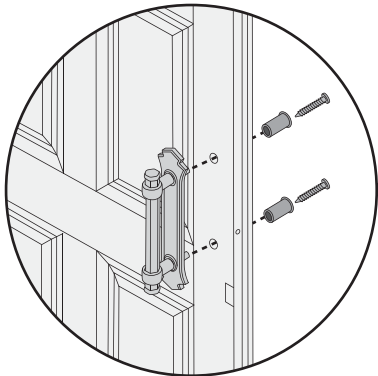
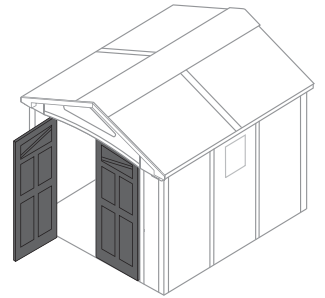
YHS(x2)



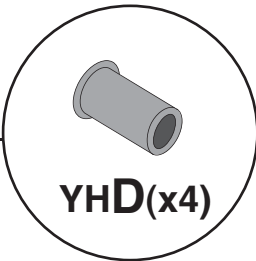
YHD(x4)



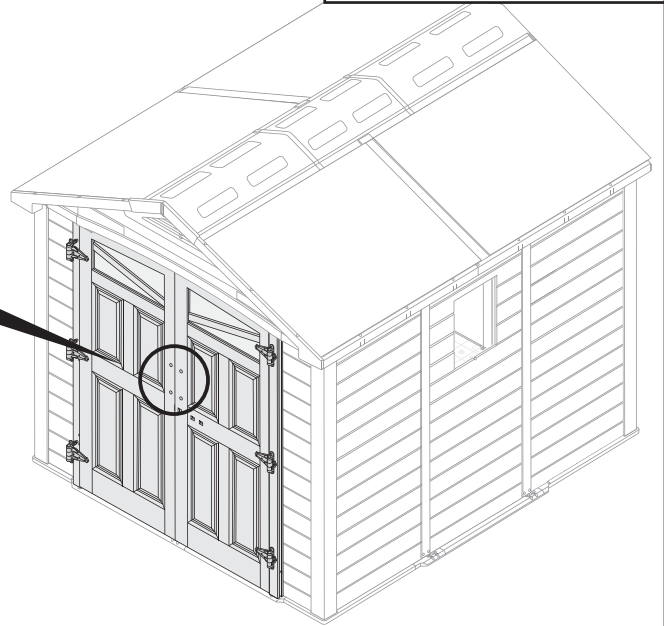
SC1(x4)



SC1(x4)



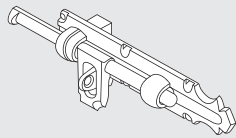
YHD(x4)



43



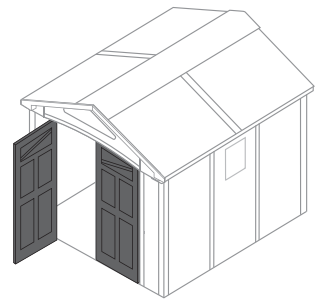
YHLL(x1)



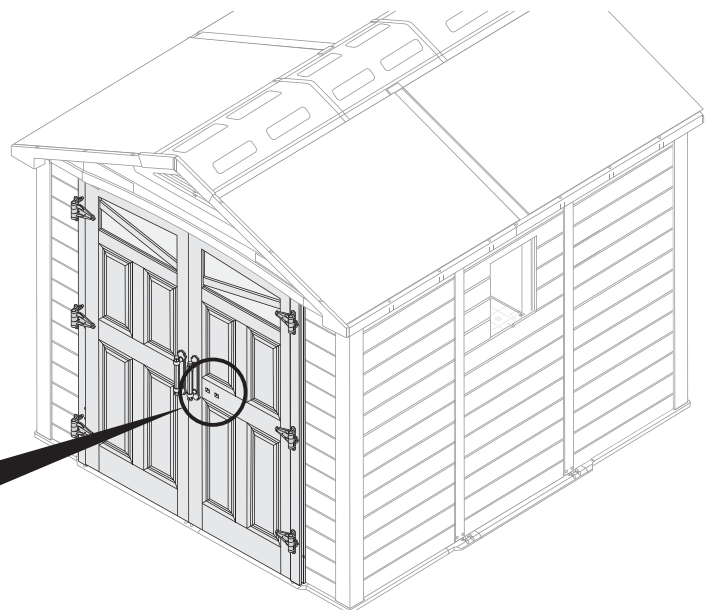
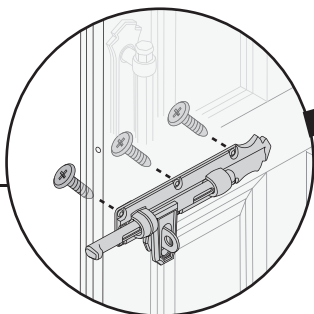
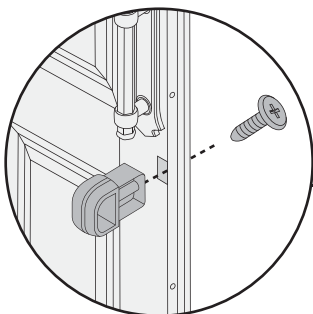
YHLB(x1)



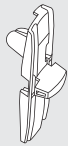
SC15(x4)



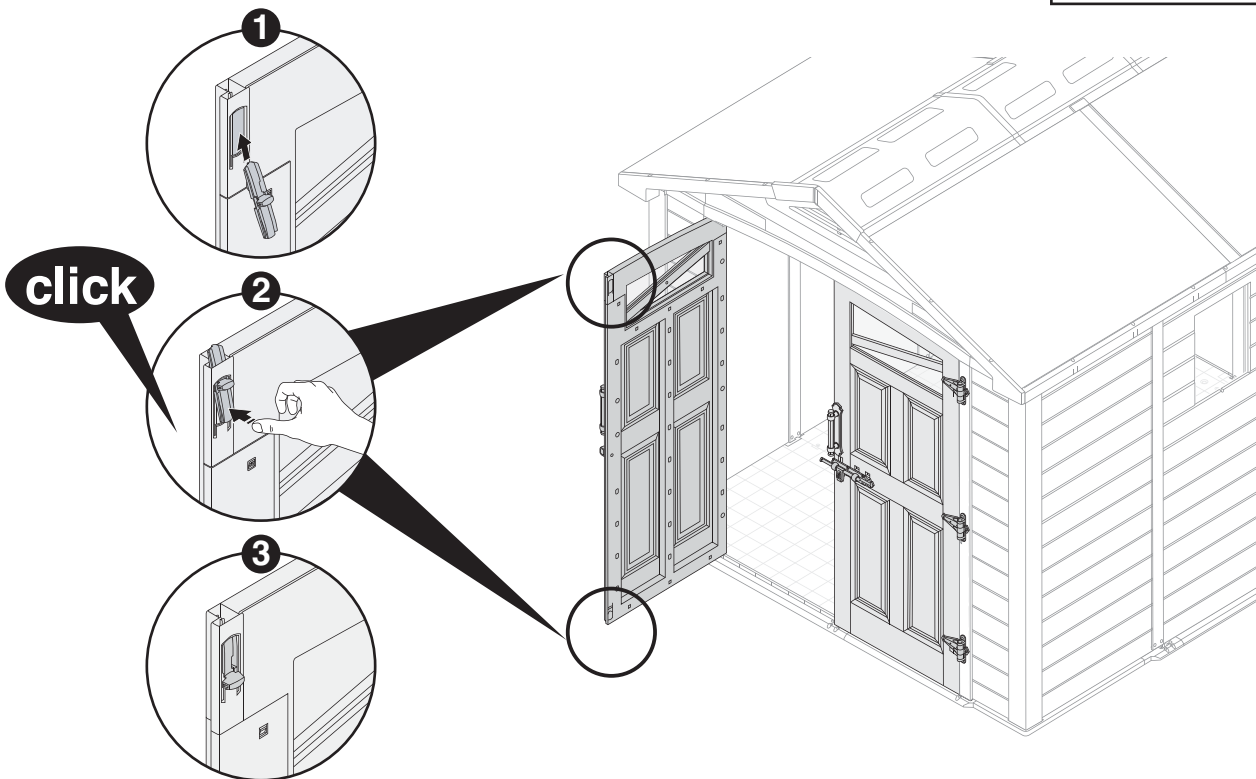
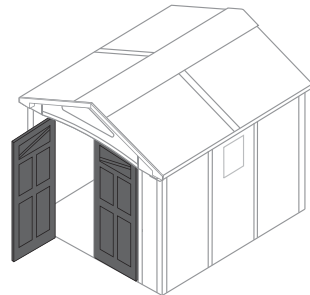
SC15(x4)



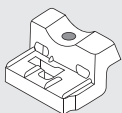
44



YHV(x2)



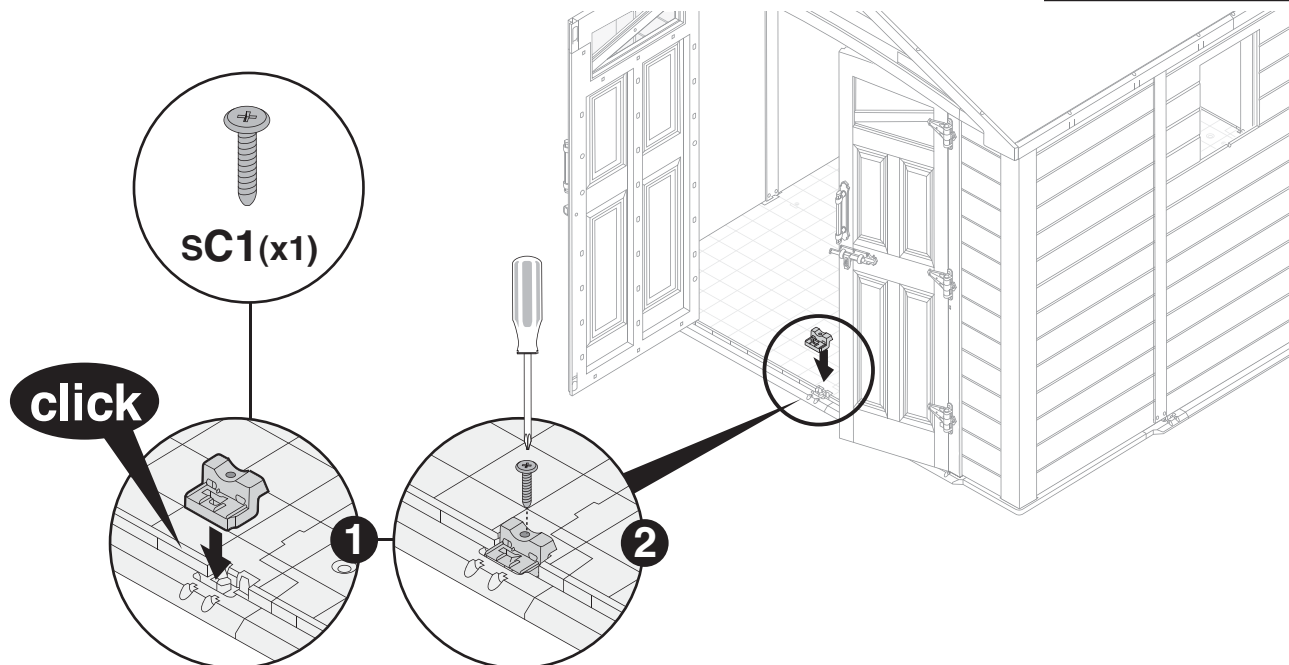
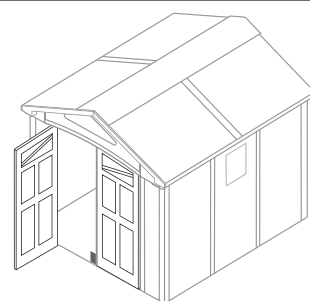
45



YDPx1



SC1(x1)





YM32(x8)

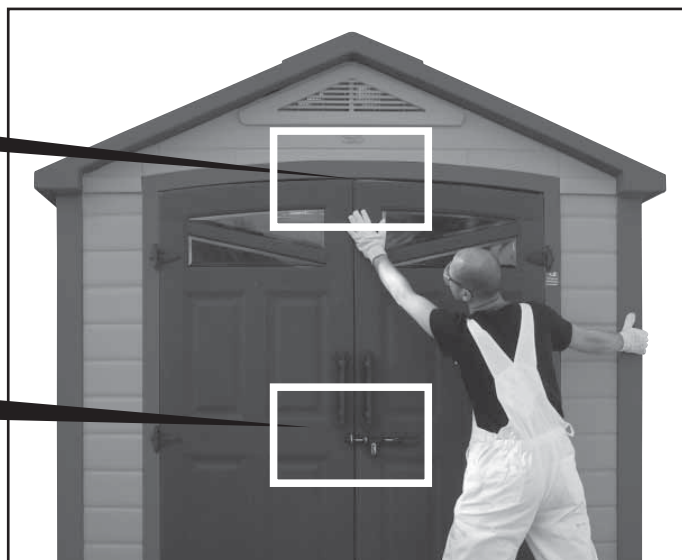


s32B(x8)

1

X

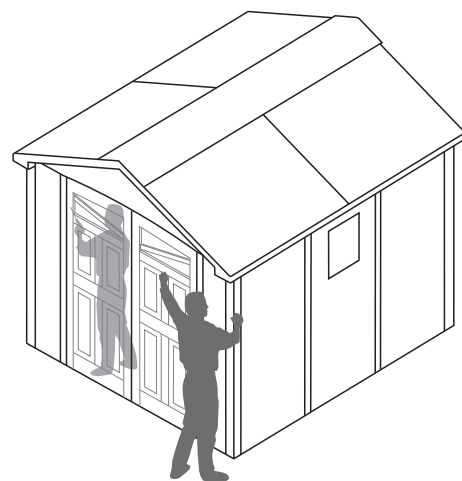
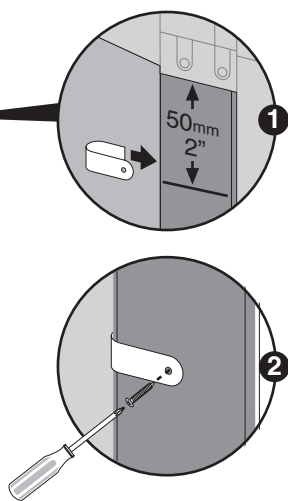
✓



2



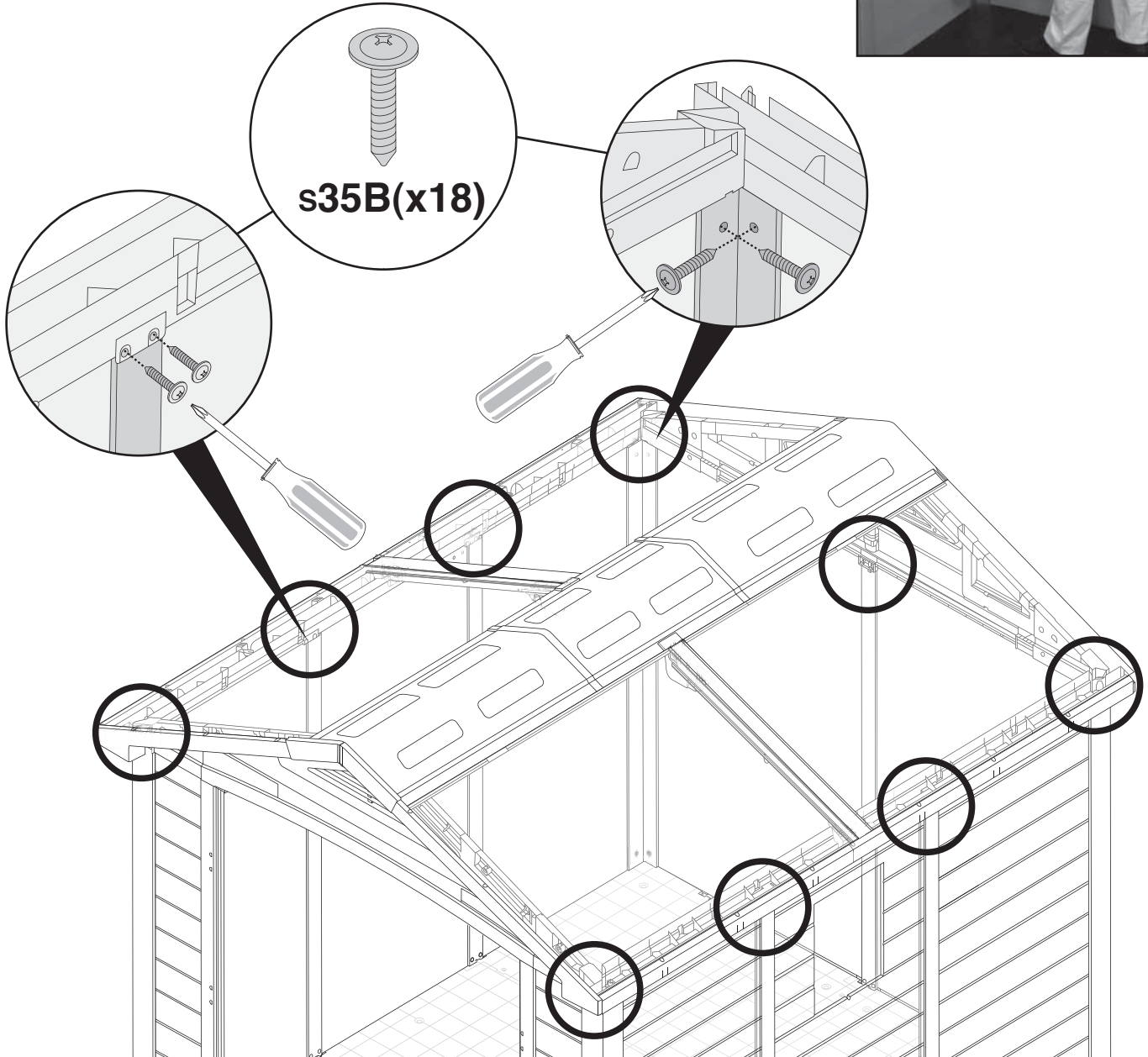
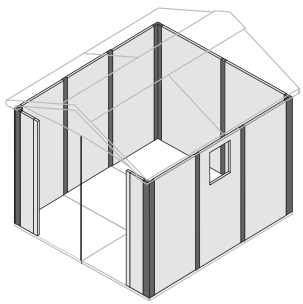
3



47



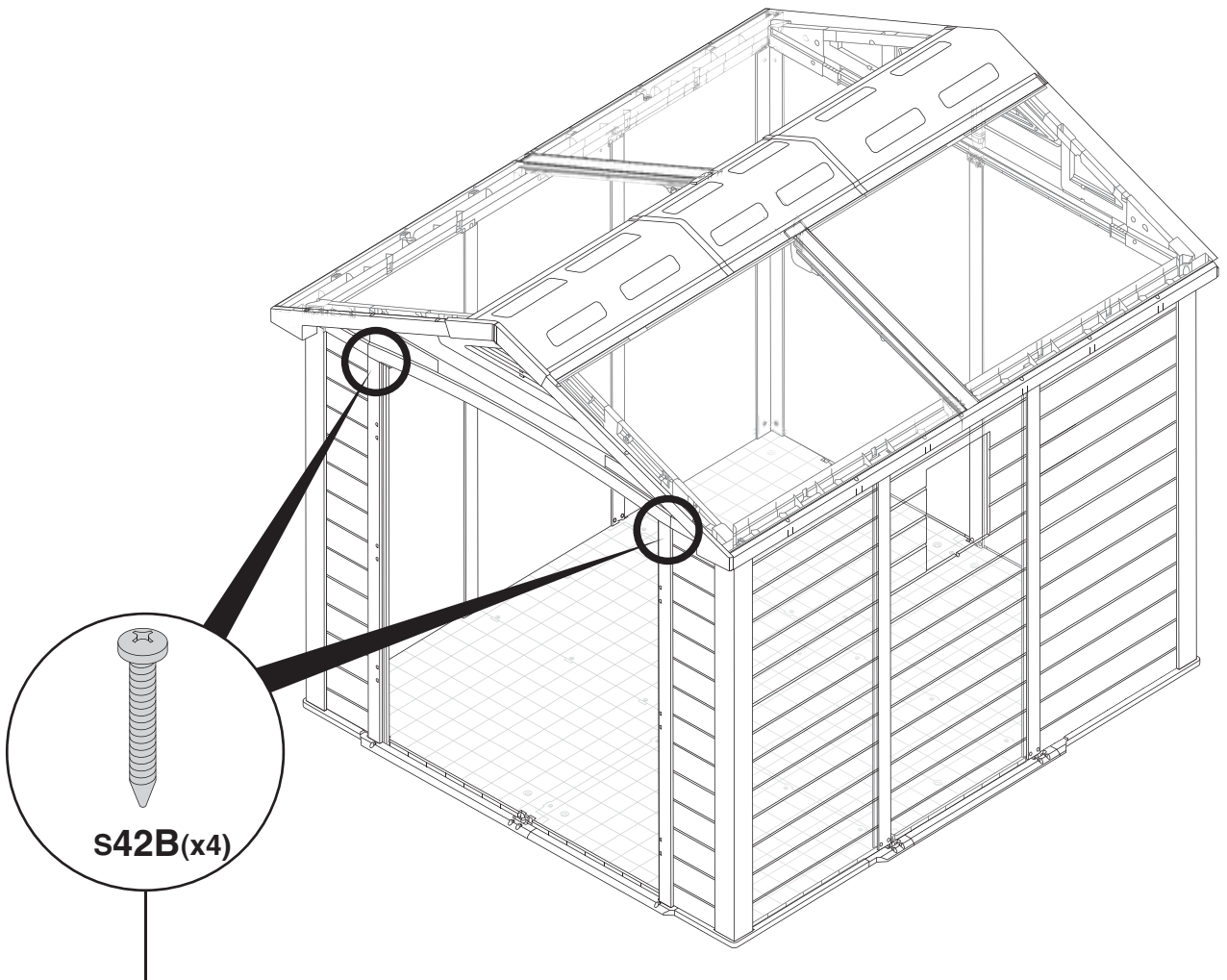
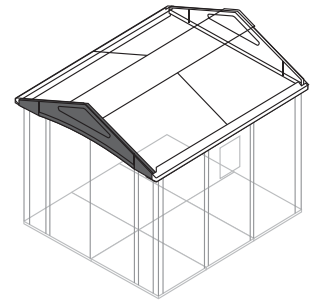
s35B(x18)



48



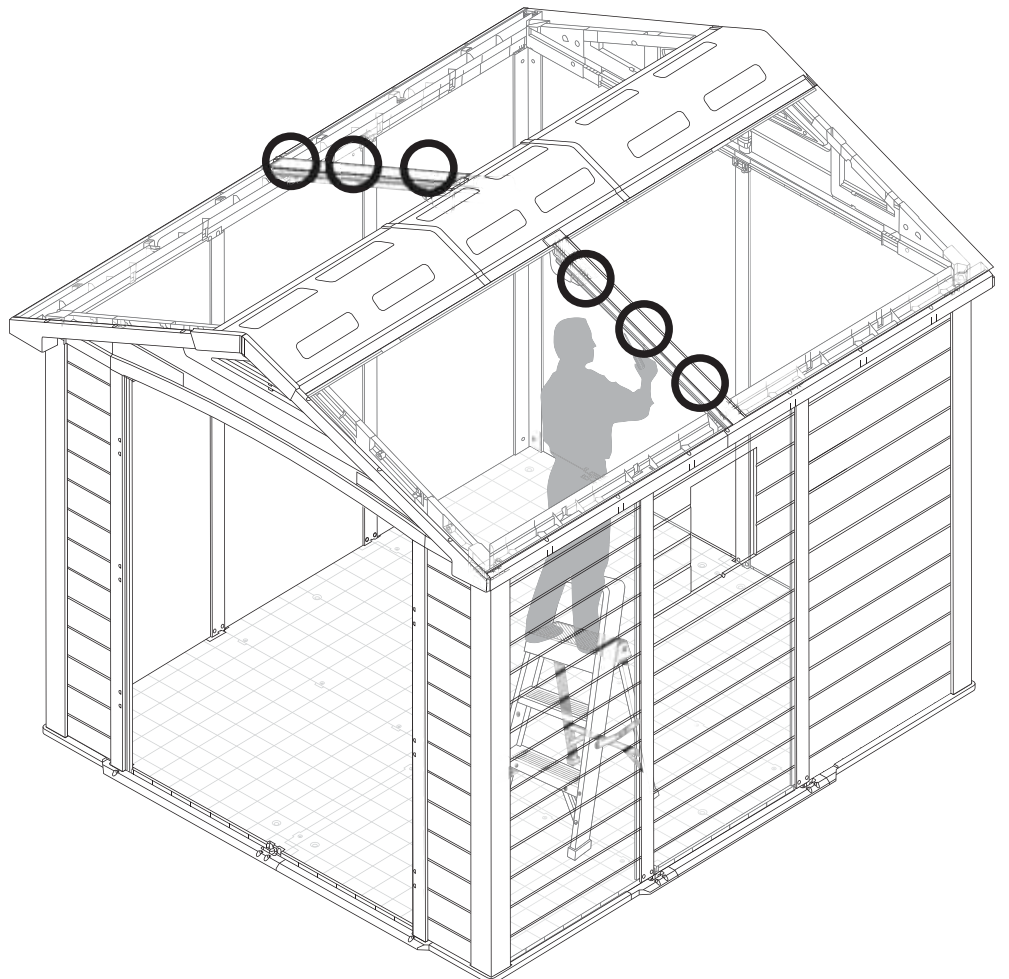
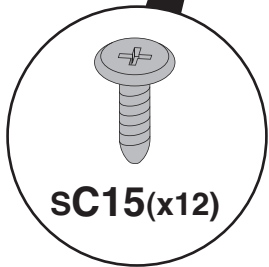
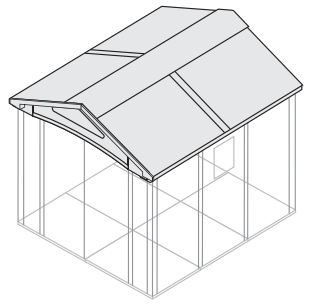
s42B(x4)



49



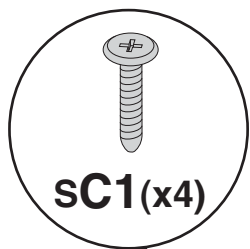
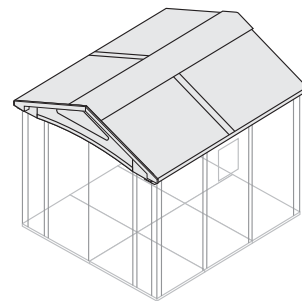
SC15(x12)



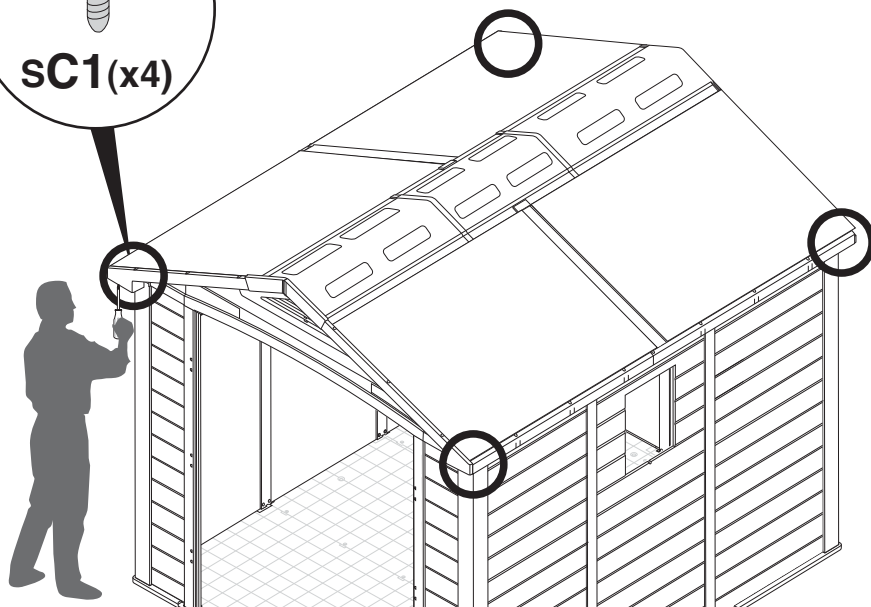
50



SC1(x4)



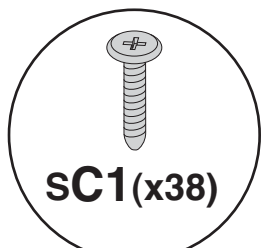
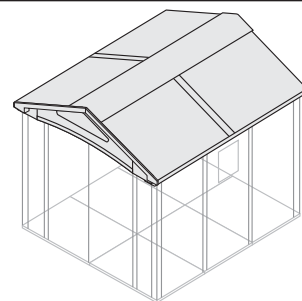
SC1(x4)



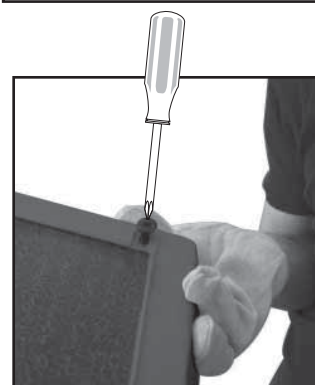
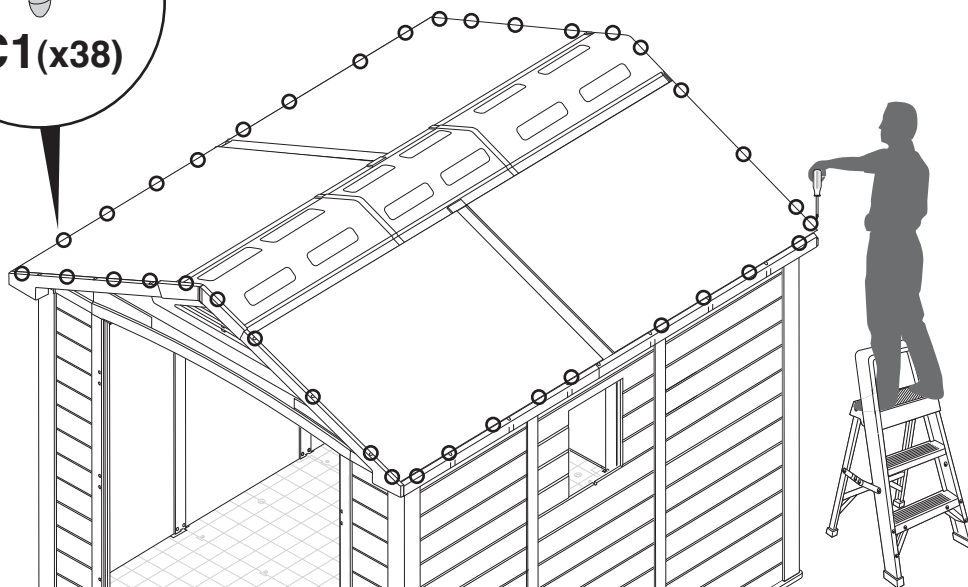
51



SC1(x38)

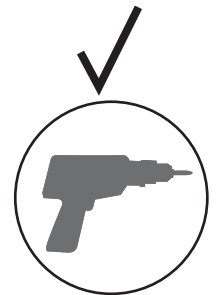
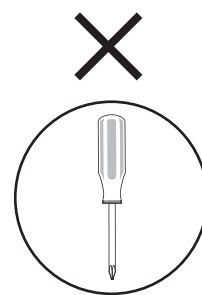
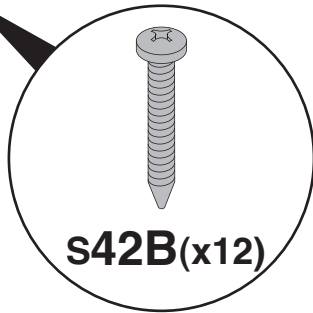
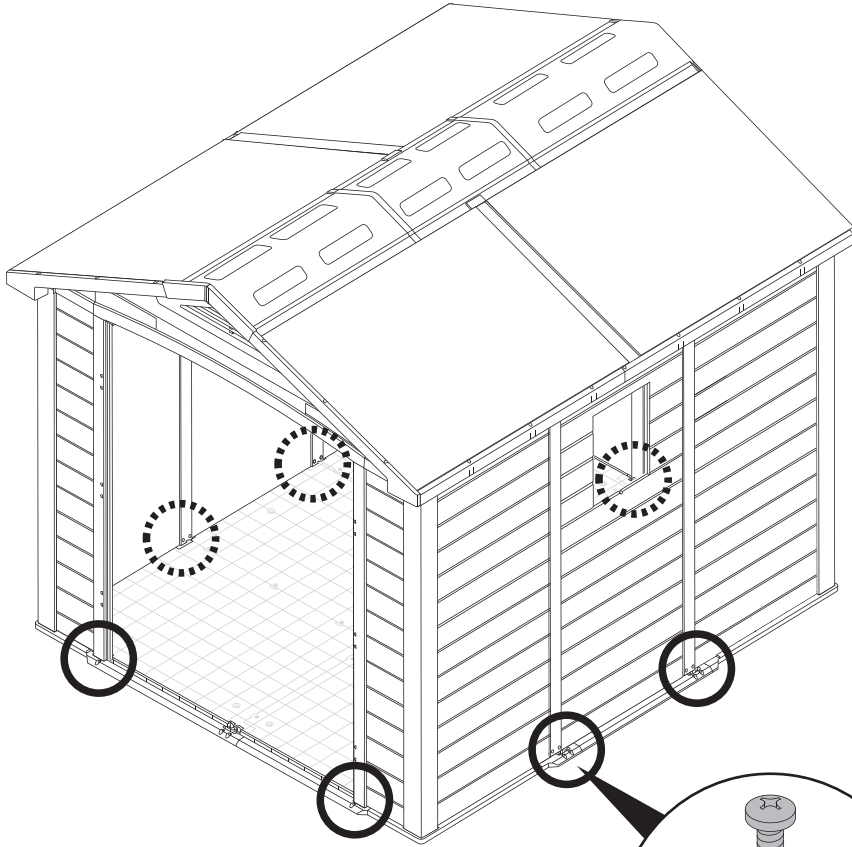
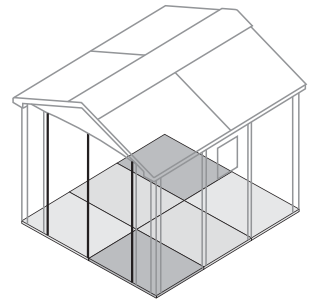


SC1(x38)

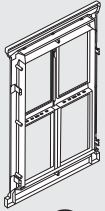




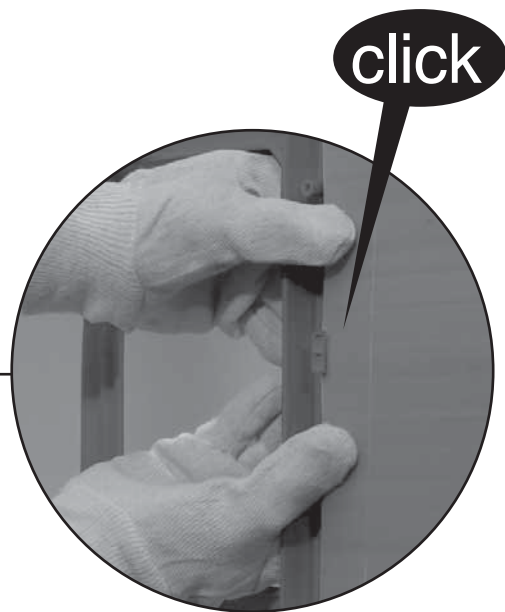
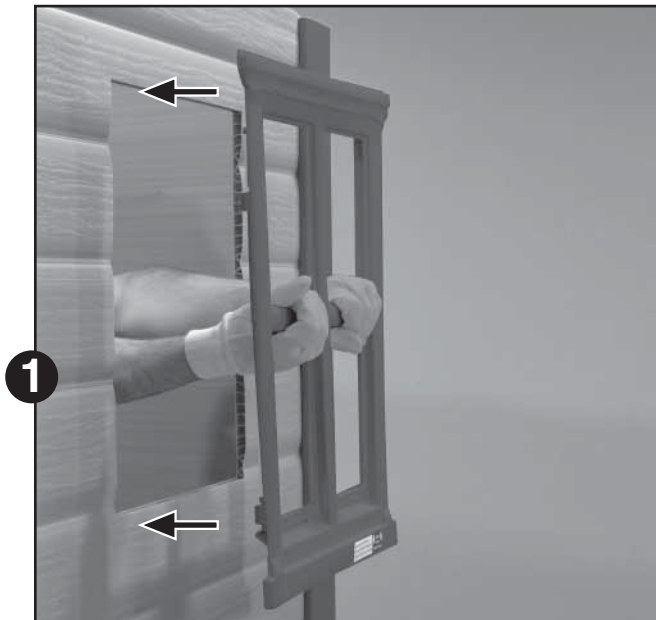
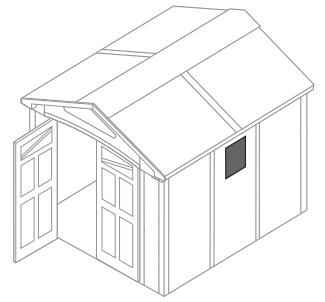
s42B(x12)

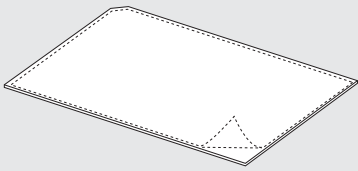


54

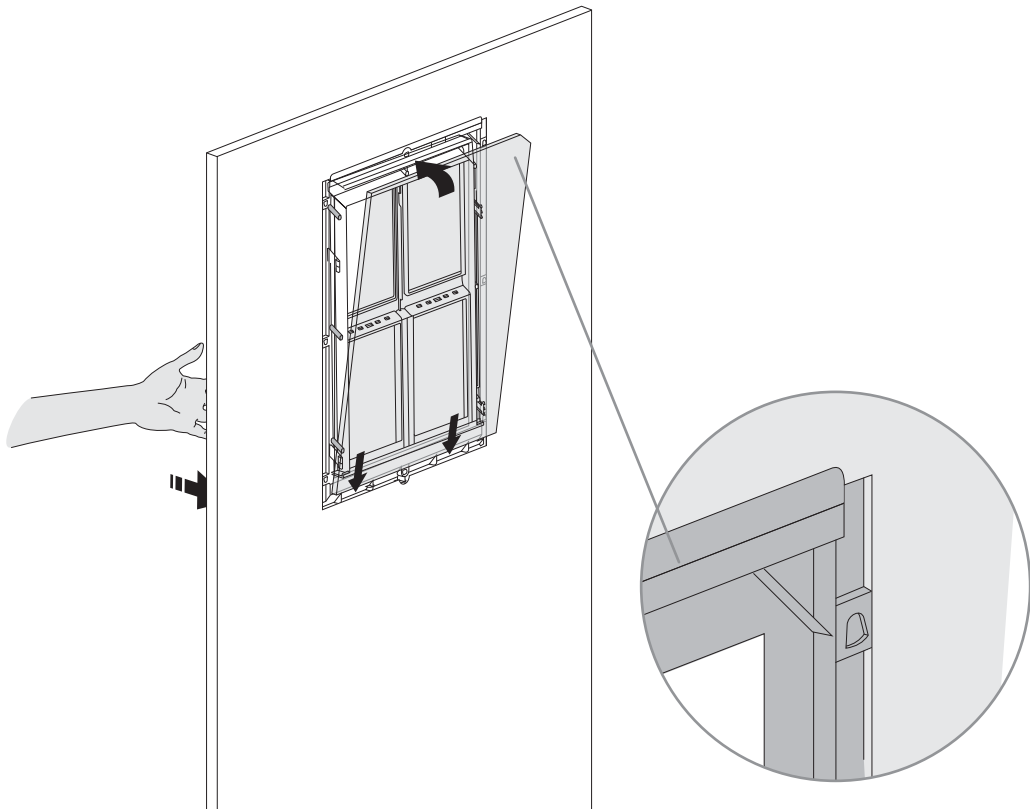
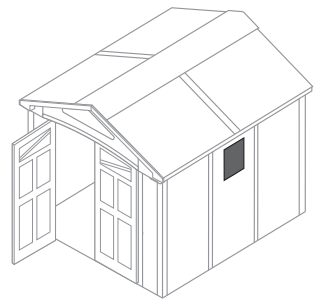


FWO(x1)





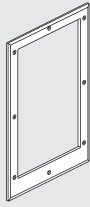
FWT(x1)



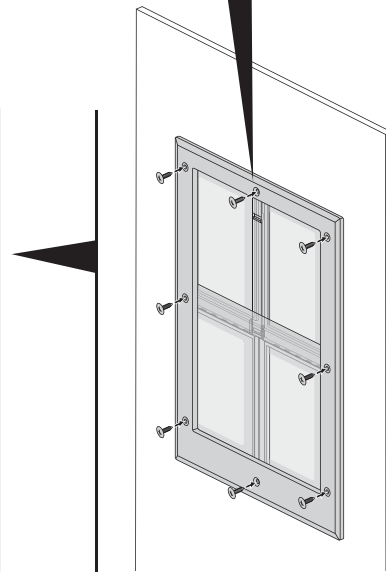
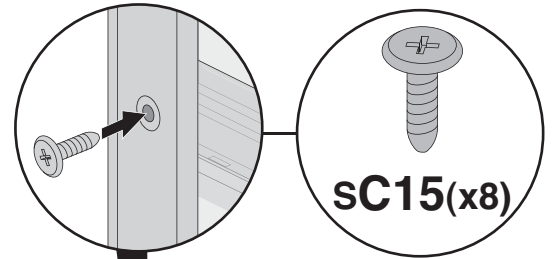
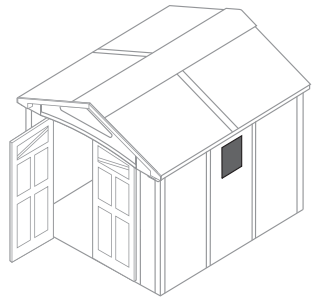
56



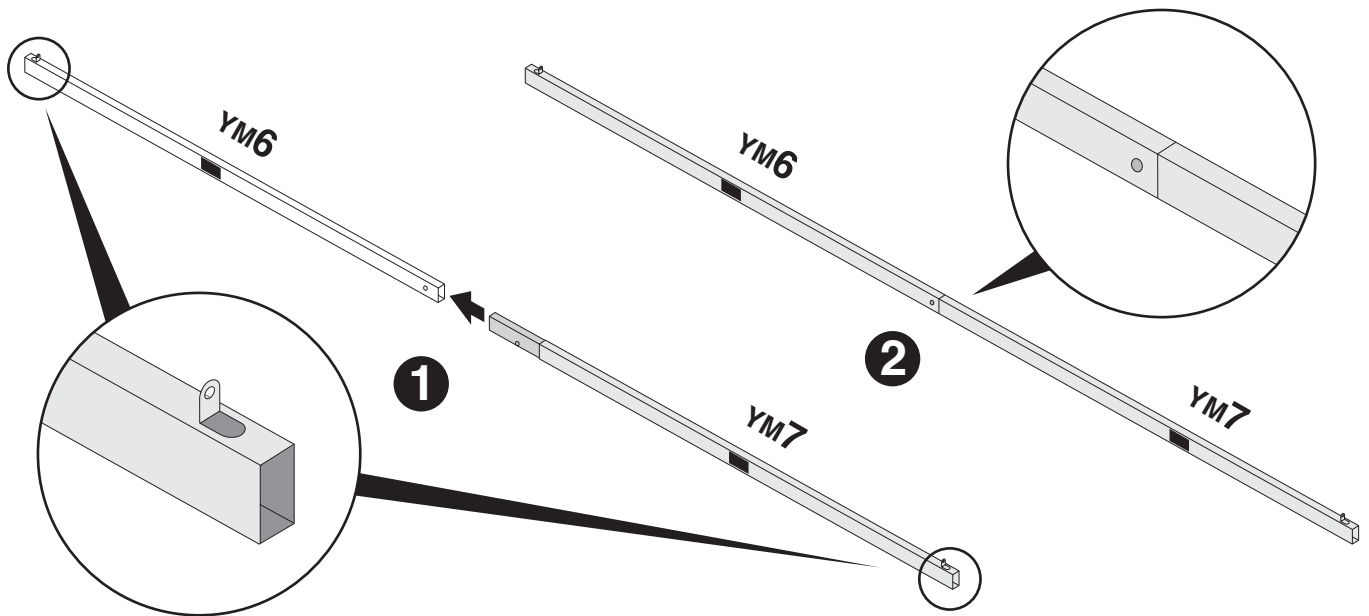
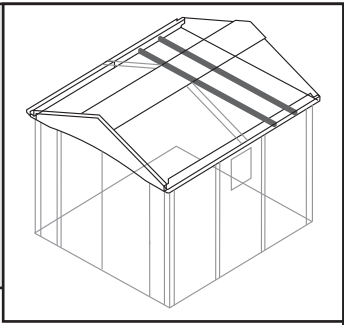
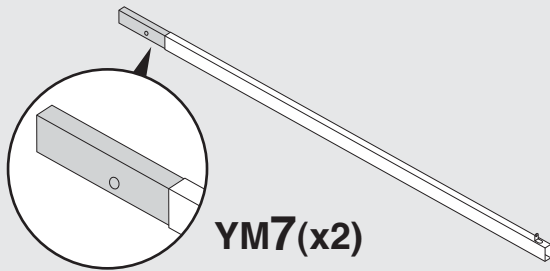
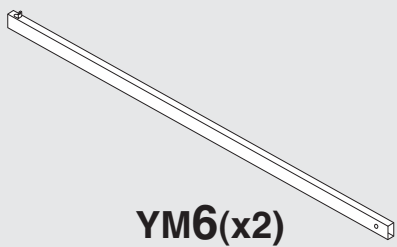
SC15(x8)



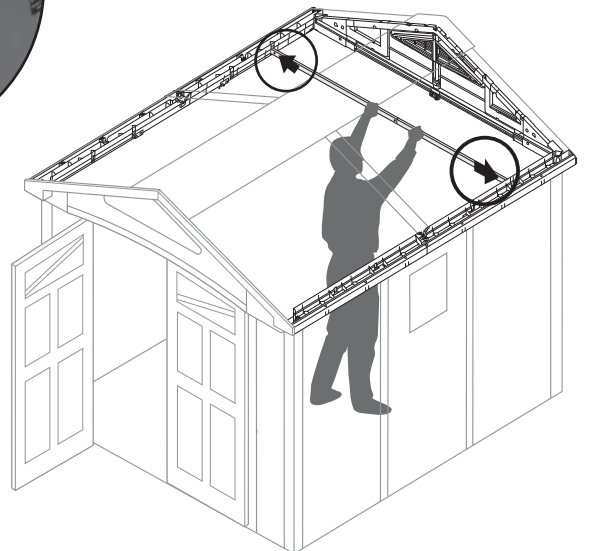
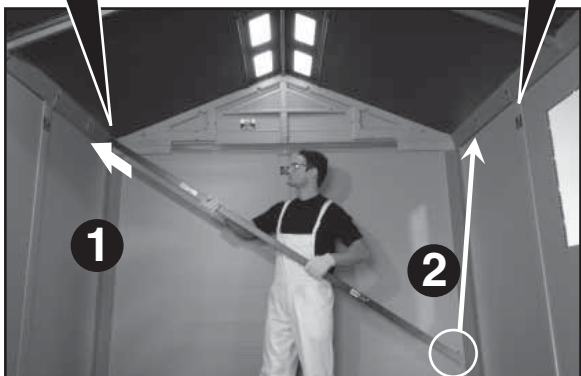
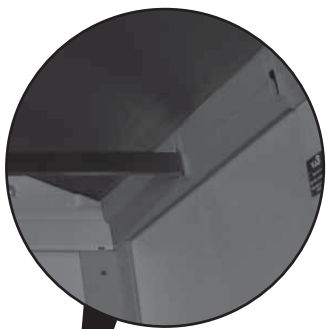
YW1(x1)



56



57





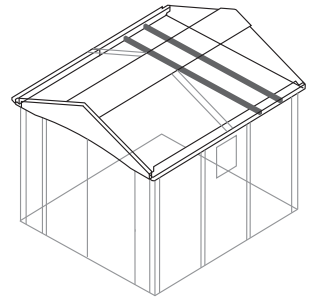
s27B(x1)



SCN8(x1)



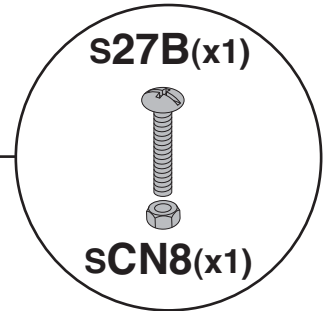
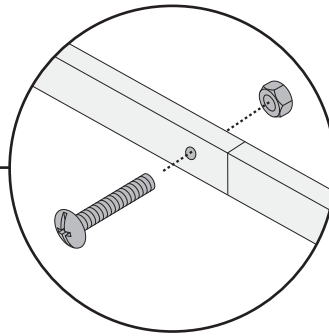
SC15(x2)



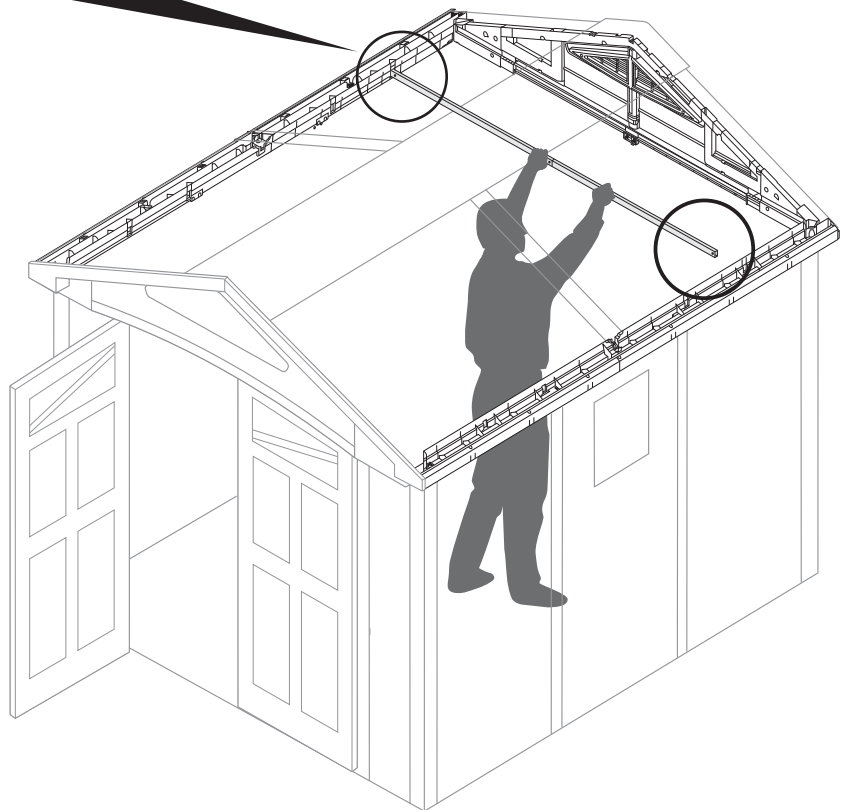
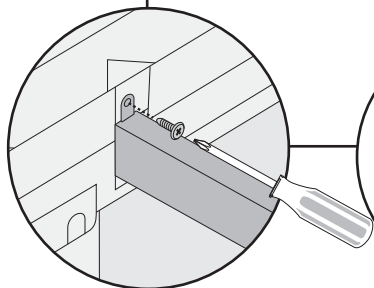
1



2



3



59



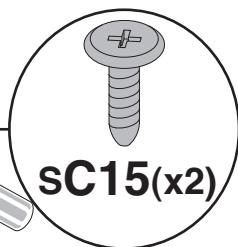
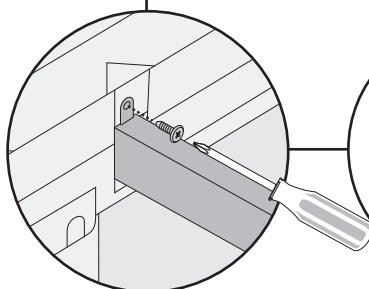
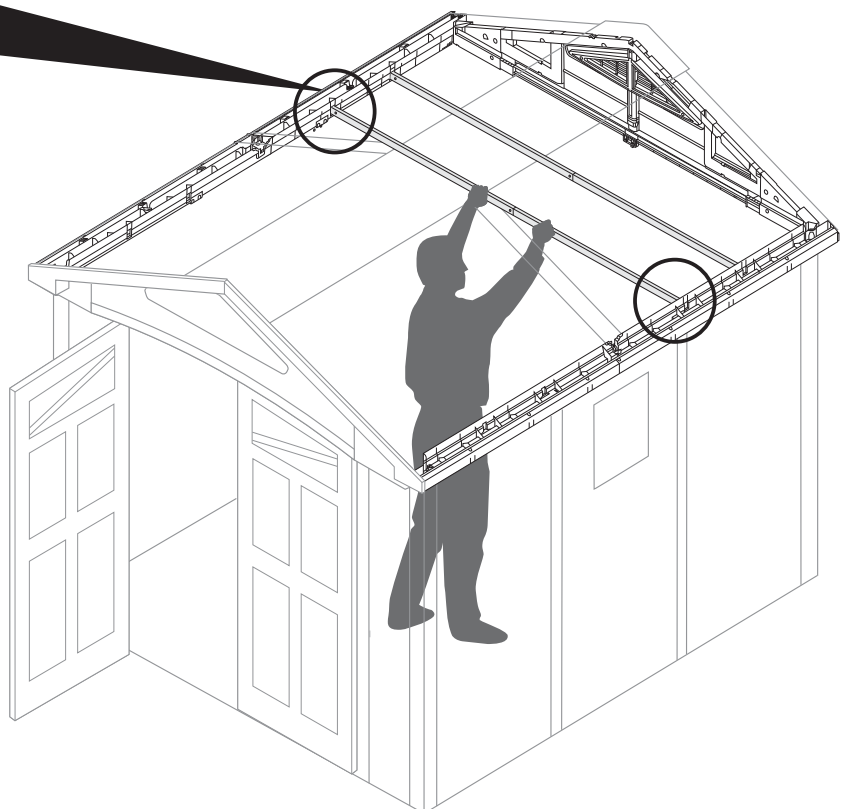
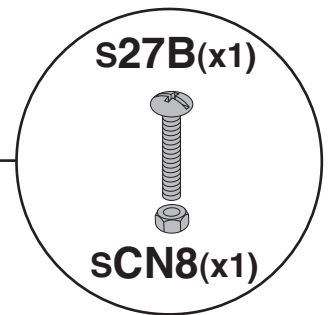
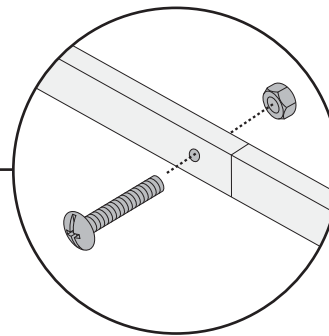
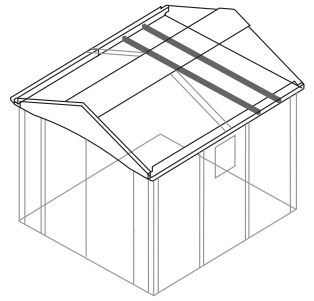
s27B(x1)



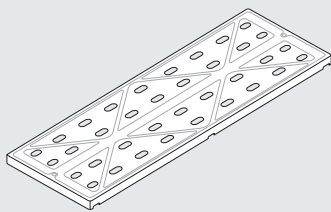
SCN8(x1)



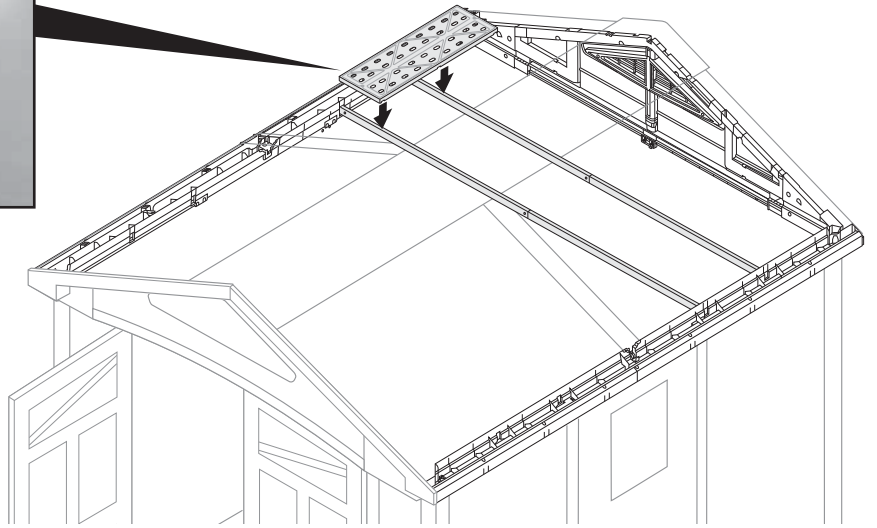
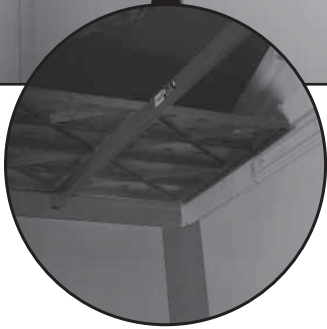
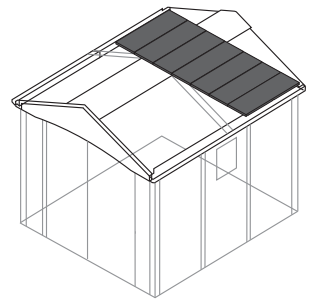
SC15(x2)



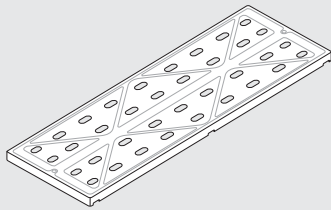
60



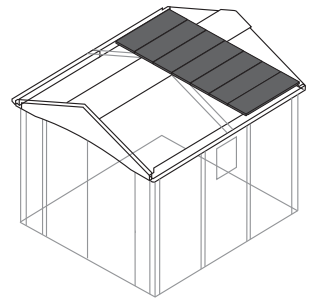
YSF(x1)



61



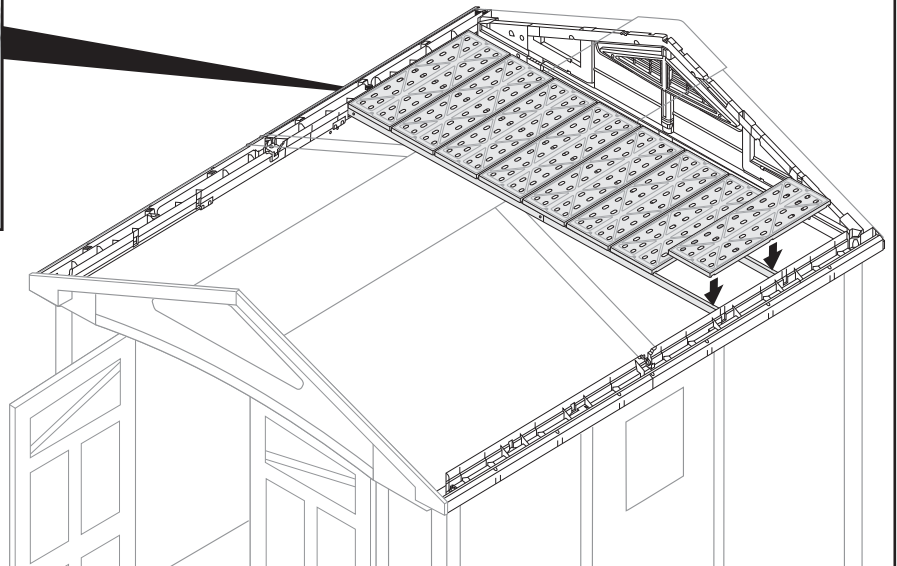
YSF(x7)



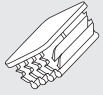
120



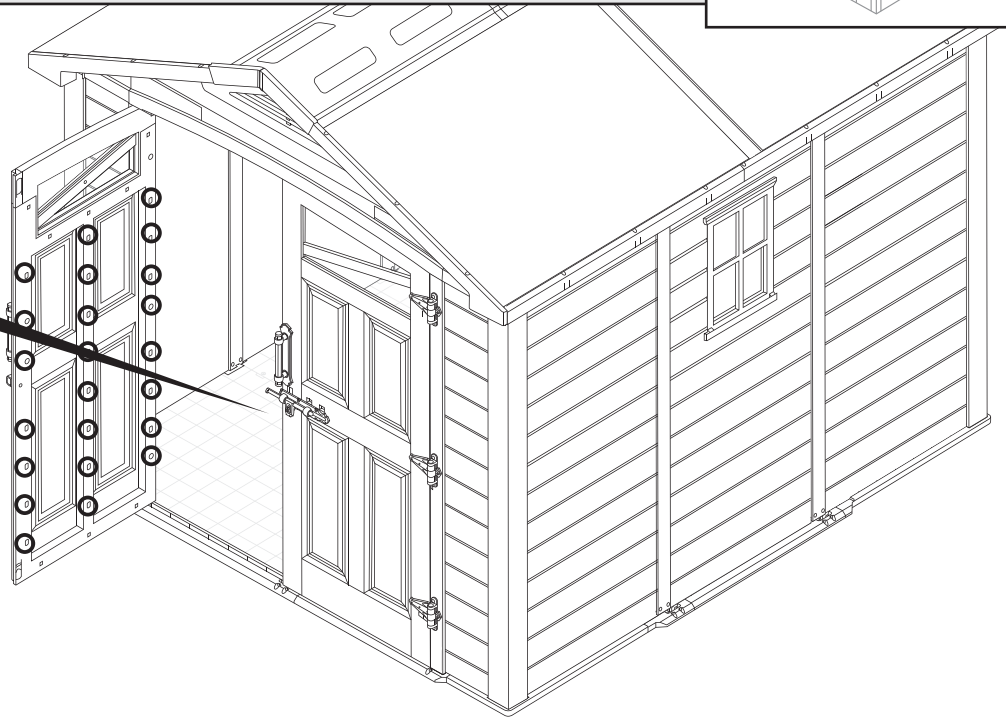
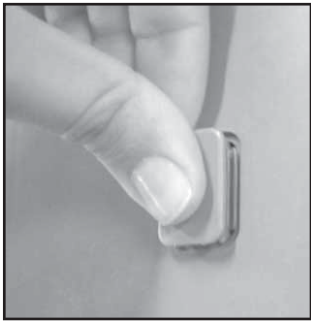
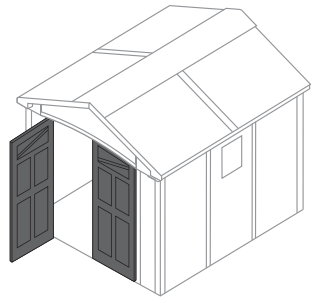
120 kg



62



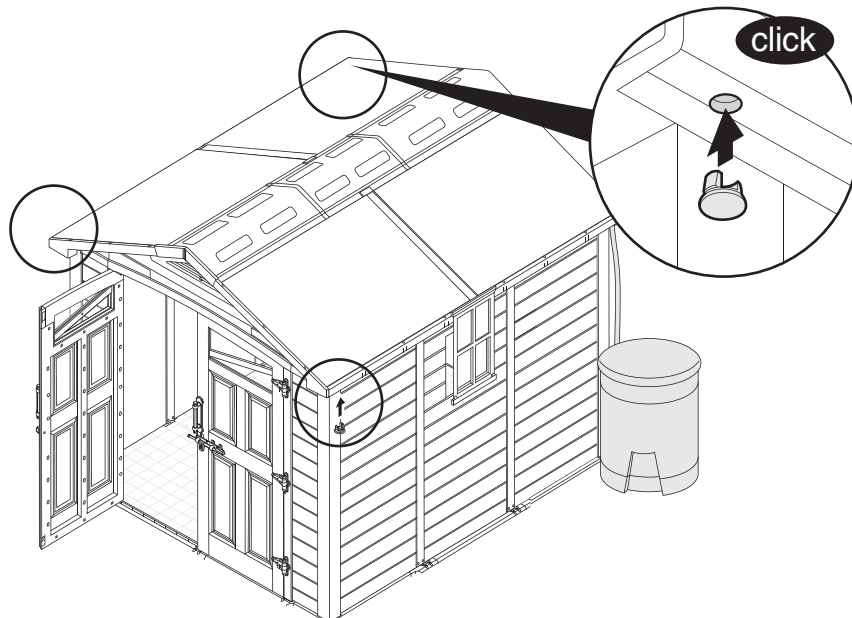
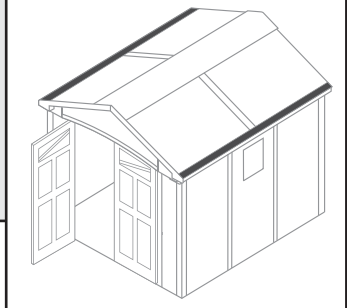
CP(x39)

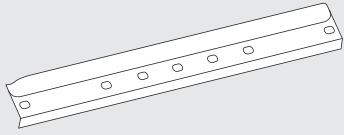


63

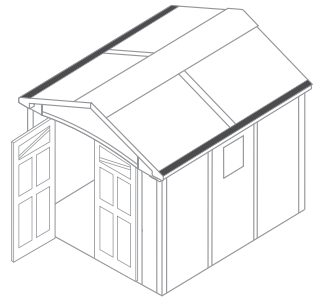


YD(x4)

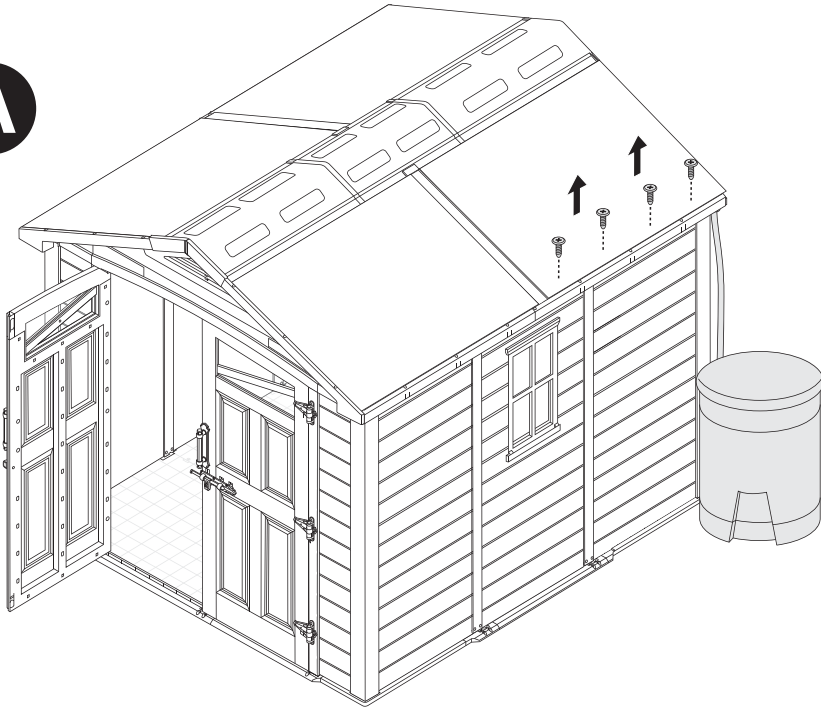




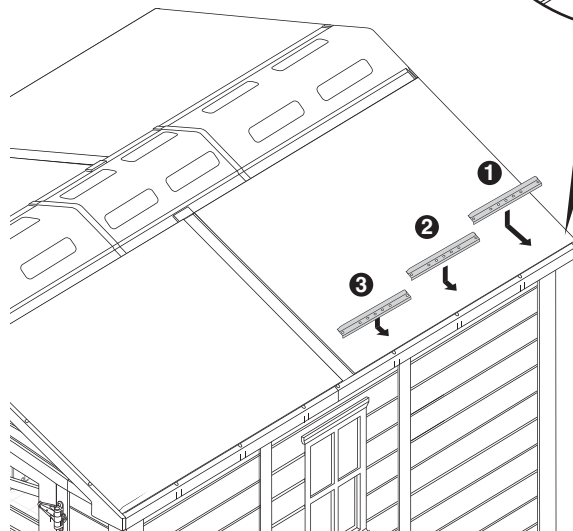
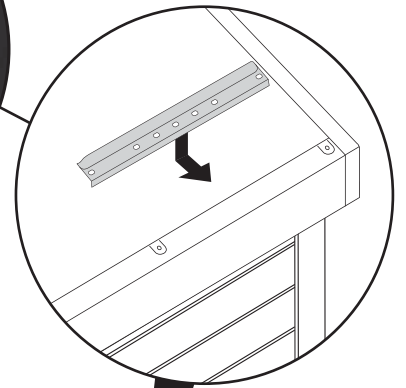
YG(x3)

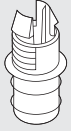


A

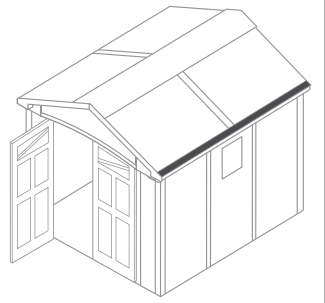


B

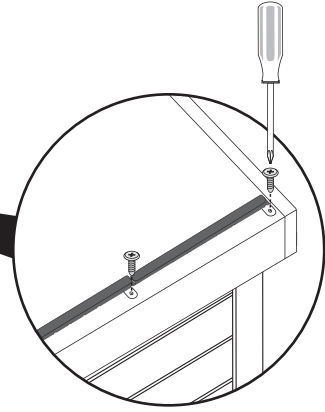
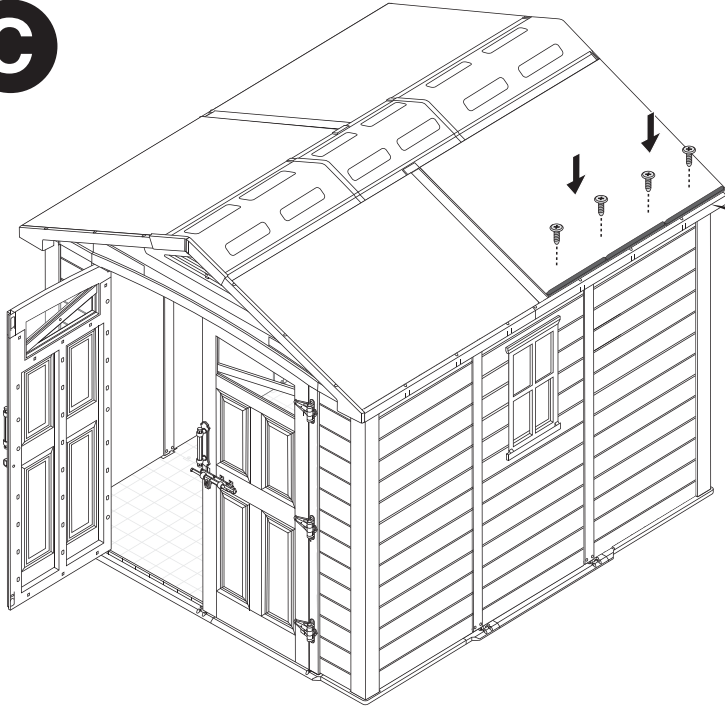




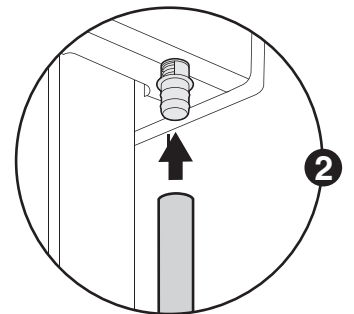
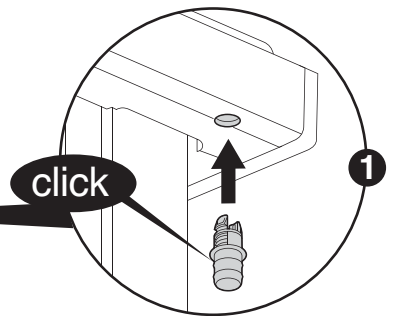
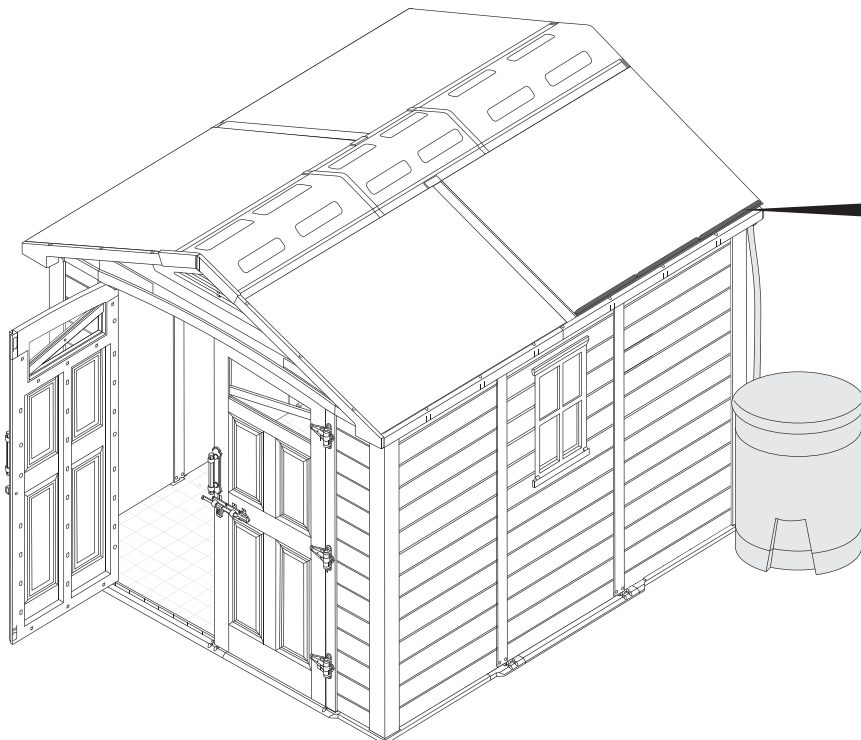
YSP(x1)



C



D





ORION