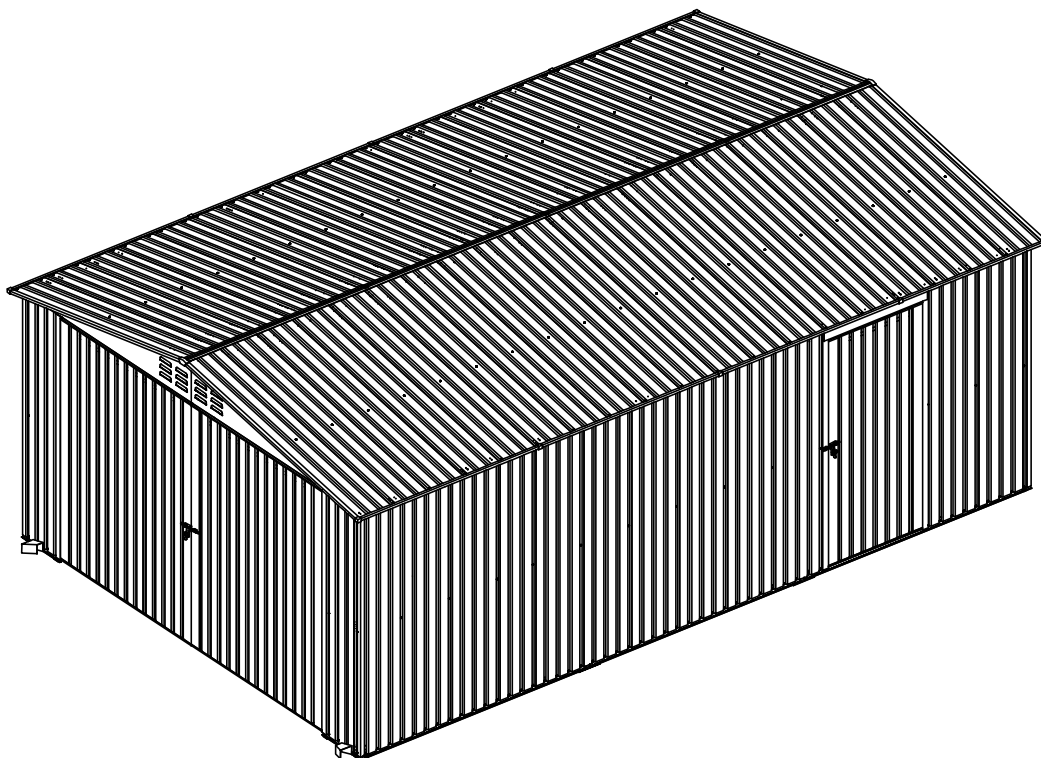


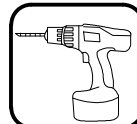
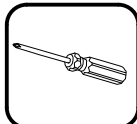
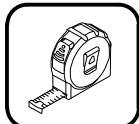
# INSTRUCCIONES DE MONTAJE

## DEPÓSITO PARA AUTOS DG1320

# Gloss



Herramientas recomendadas



**IMPORTANTE:** LEA Y GUARDE PARA FUTURAS REFERENCIAS

[www.bluetoolsrl.com.ar](http://www.bluetoolsrl.com.ar)

## PREPARACIÓN DEL MONTAJE

Antes de comenzar la construcción, consulte los códigos de construcción locales con respecto a las bases, la ubicación y otros requisitos. Estudie y comprenda este manual del propietario ya que contiene información importante y consejos útiles para un montaje más fácil y agradable.

### Instrucciones de montaje

Revise todas las instrucciones y la información apropiada antes de comenzar, asegúrese de seguir cuidadosamente la secuencia de pasos para obtener resultados exitosos.

#### Base de suelo:

El sitio para realizar la instalación debe estar preparado para que la base del cobertizo esté nivelada y se requiera verificar con un nivel de burbuja.

Para evitar que la humedad penetre en el cobertizo, la base se puede construir con madera tratada u hormigón. **El cobertizo no está diseñado para ser construido directamente sobre el césped.** Además, el suelo se enlodará durante los días lluviosos.

Si hace una plataforma de hormigón, es importante que las pendientes inclinen hacia los bordes para evitar la entrada de agua.

Debe esperar para que la plataforma de hormigón, concreto o cemento se seque antes de construir el cobertizo en sobre la plataforma.

Las bases también pueden ser construidas con ladrillos, bloques o montarse sobre una plataforma de hormigón.

Los ladrillos o bloques deben ser cementados sobre las bases de concreto firmes y niveladas y el marco del invernadero debe ser perforado y atornillado a la base.

#### Lista de Piezas y Accesorios:

Antes de comenzar, separe e identifique todas las piezas y el hardware para asegurarse de que tiene todas las piezas necesarias para su cobertizo (consulte la página de Lista de Piezas).

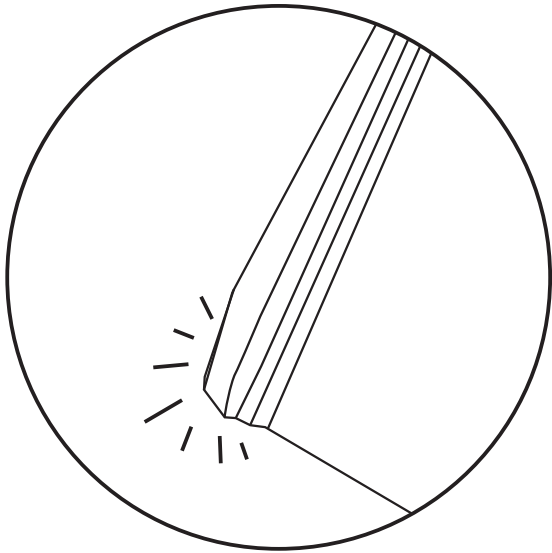
No intente ensamblar el cobertizo si faltan piezas, porque cualquier cobertizo parcialmente ensamblado puede resultar seriamente dañado por vientos ligeros.

#### La seguridad se debe enfocar en la posición No. 1.

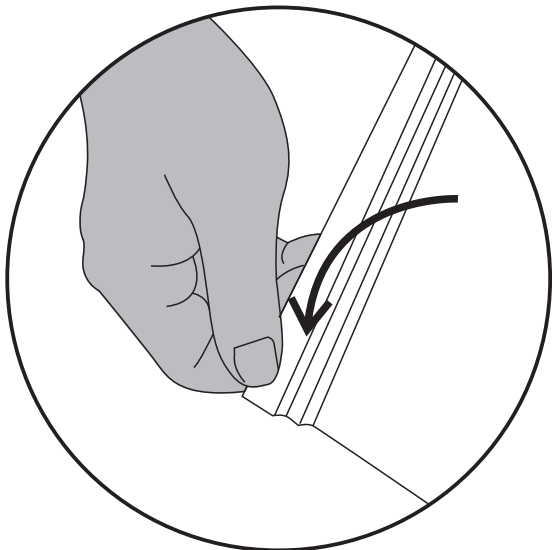
- 1 Seleccione un día seco y tranquilo para su montaje. Se requiere trabajo en equipo (dos o más personas) durante el montaje.
- 2 Use guantes de seguridad, protección ocular y mangas largas durante el montaje para evitar lesiones; Preste atención al borde afilado de algunas partes.
- 3 Los niños y las mascotas no pueden ingresar al sitio de construcción.
- 4 Nunca concentre su peso total en el techo del edificio. Cuando utilice una escalera de mano, asegúrese de que sea segura.

#### Cuidado y Mantenimiento

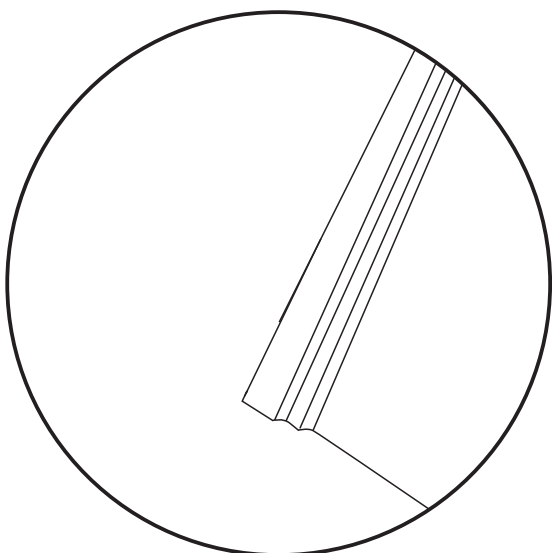
- 1 Mantenga limpio el cobertizo con un paño suave, use agua si es necesario.
- 2 Mantenga los rieles de las puertas libres de suciedad y otras cosas que eviten que se deslicen fácilmente.
- 3 Limpie la nieve con las herramientas necesarias para asegurarse de que sea seguro ingresar; Las fuertes nevadas pueden provocar un colapso, por favor asegúrese de seguridad antes de entrar.
- 4 El cobertizo no está hecho para vivir sino para almacenar cosas.



**ES\_NOTA:** Si hay una ligera flexión en las esquinas




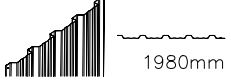

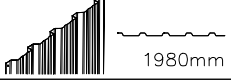
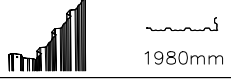

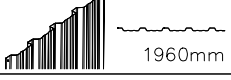
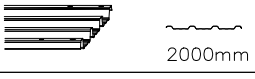
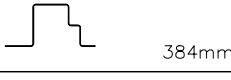
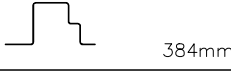
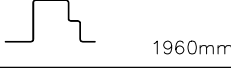
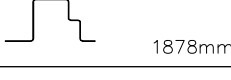
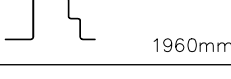
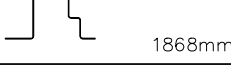


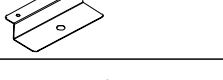
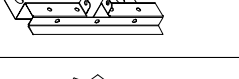
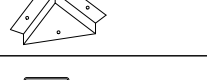

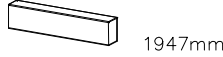




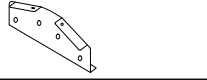
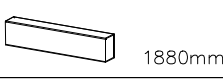
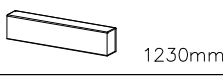

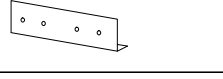

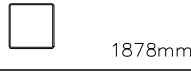
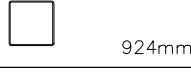
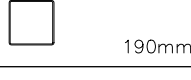
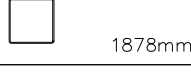
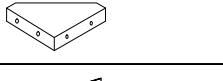

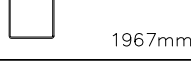
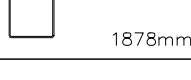
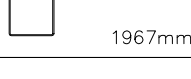

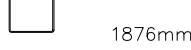
**ES\_1.** Por favor, use guantes y estire las esquinas ligeramente hasta que queden planas




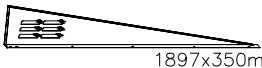

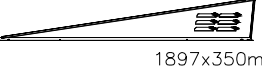

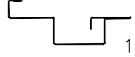

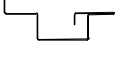
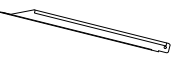





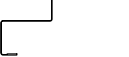

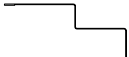

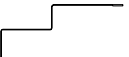













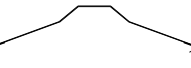

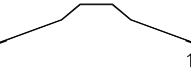










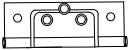


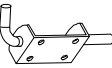
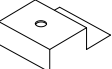












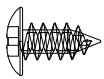
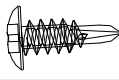


**ES\_2.** Entonces las hojas serán normales y no hay ninguna influencia sobre el ensamblaje

**ES:** Si hay rayones en la superficie, puedes despegar la película superficial.

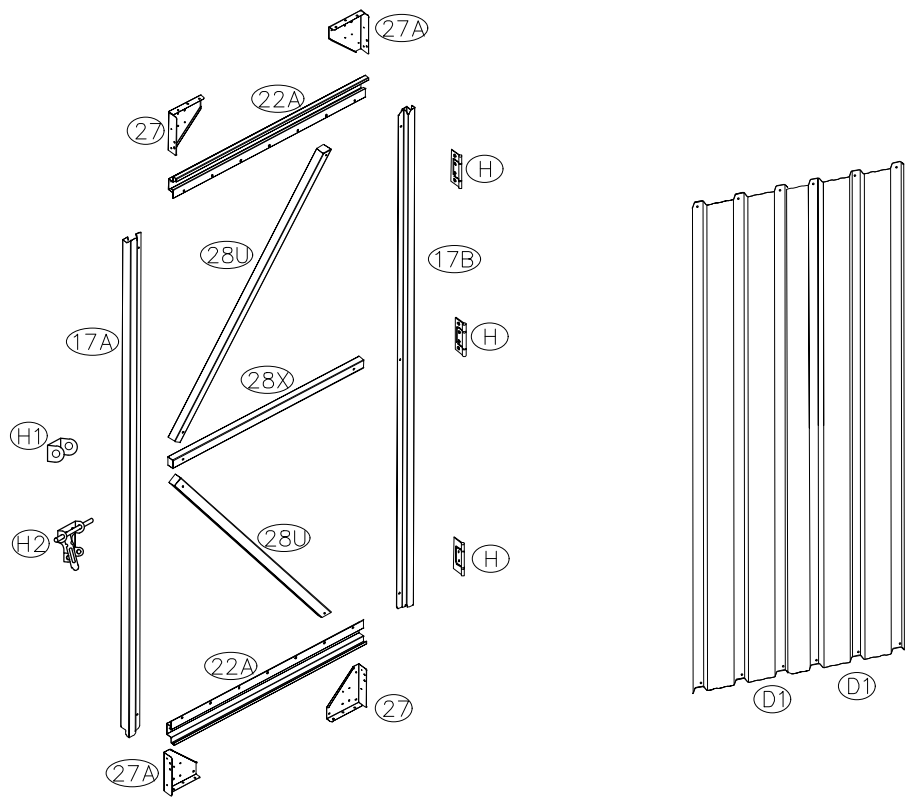
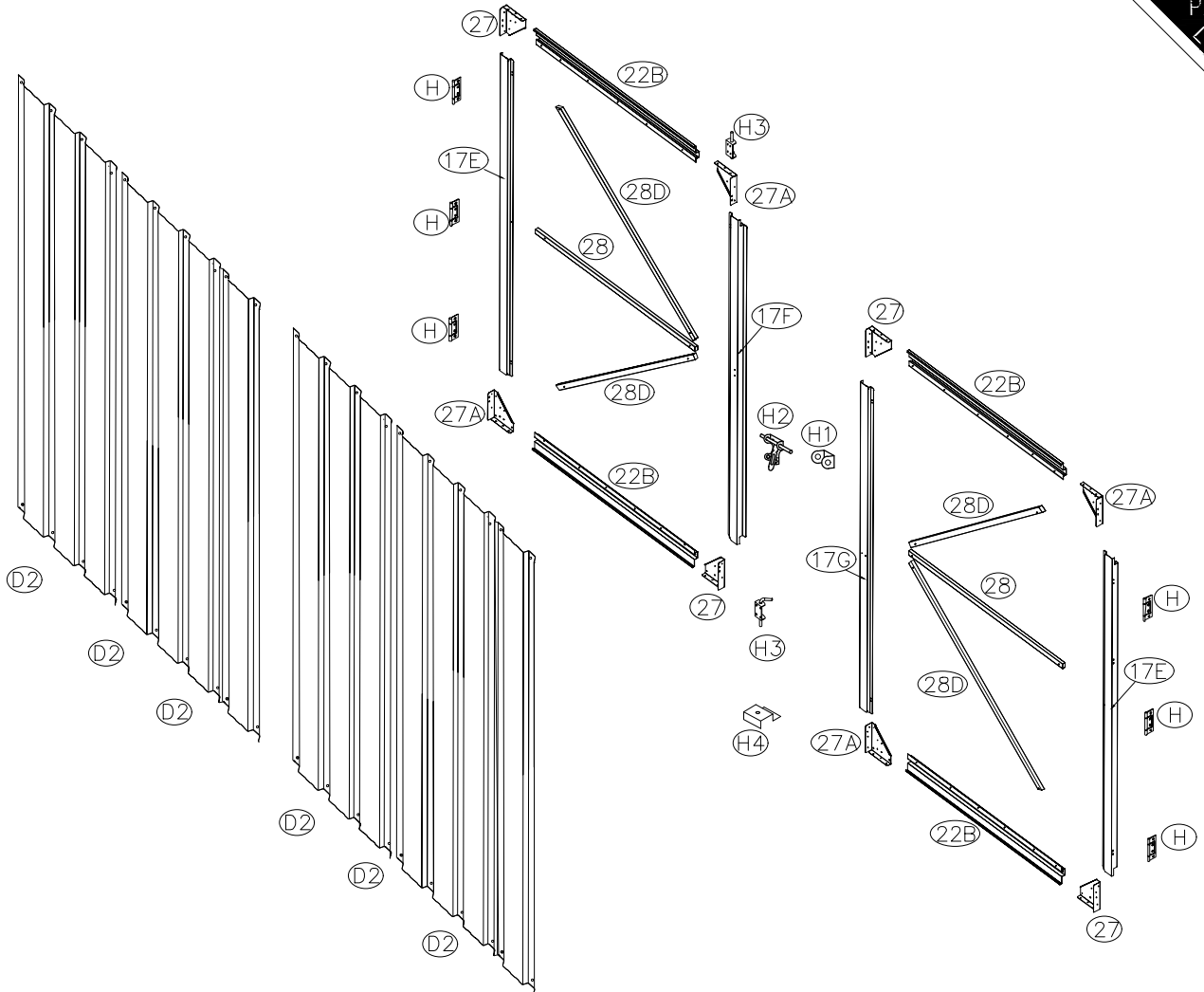
## Carton:1/1


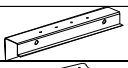







NO.	PART.	Qty.
W3	 1980mm	8
W5	 1980mm	23
W3P	 1980mm	2
W5P	 1980mm	2
W7	 1980mm	4
D1	 1840mm	2
D2	 1960mm	6
W12	 2000mm	38
2AL	 384mm	1
2AR	 384mm	1
2L	 1960mm	2
2	 1878mm	2
2R	 1960mm	2
3L	 1868mm	1
3R	 1868mm	1
4B	 200mm	1
4G	 2	
4D	 4	
4H	 4	
5	 1935mm	4
5A	 1947mm	4
A1	 4	
A2	 4	
A3	 4	
A4	 4	
A5	 4	
A6	 1880mm	4
A7	 1230mm	4
A8	 8	
4M	 4	
13A	 1979mm	3
13B	 1878mm	2
13C	 924mm	1
13D	 190mm	1
13	 1878mm	2
4A	 4	
10	 100mm	2
7B	 1967mm	2
7	 1878mm	2
7F	 1967mm	2
8FL	 1876mm	1
8FR	 1876mm	1










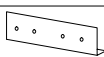

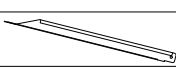




8L	 1876mm	1	20	 2000mm	4
8R	 1876mm	1	21L	 1897x350mm	2
8	 384mm	2	21R	 1897x350mm	2
9F	 2009mm	2	22B	 1474mm	4
9	 1878mm	1	22A	 838mm	2
10F	 350mm	2	23P	 1716mm	2
11L	 350mm	2	23A	 915mm	1
11R	 350mm	2	25	 2009mm	2
17L	 1980mm	1	25A	 2009mm	4
17R	 1980mm	1	26	 2009mm	2
17C	 1980mm	1	26B	 1880mm	2
17D	 1980mm	1	26Z	 1880mm	2
17A	 1840mm	1	27	 6	
17B	 1840mm	1	27A	 6	
17E	 1960mm	2	28D	 1620mm	4
17F	 1960mm	1	28	 1470mm	2
17G	 1960mm	1	28U	 1040mm	2
18	 1610mm	3	28X	 834mm	1
18Z	 1292mm	1	30L	 155mm	2
19	 1580mm	4	30R	 155mm	2
19L	 1597mm	2	30B	 262mm	2
19R	 1279mm	2	30F	 262mm	2

4T		4			
H		9			
H1		2			
H2		2			
H3		2			
H4		1			
C		4			
F		4			
F4		4			
F5		2			
F7		1091			
F8		139			
F10		6			
M8		60			
M10		16			
S4		1103			
S6		235			
S7		235			
S8		25			
S10		52			
Y1L		1			
Y1R		1			



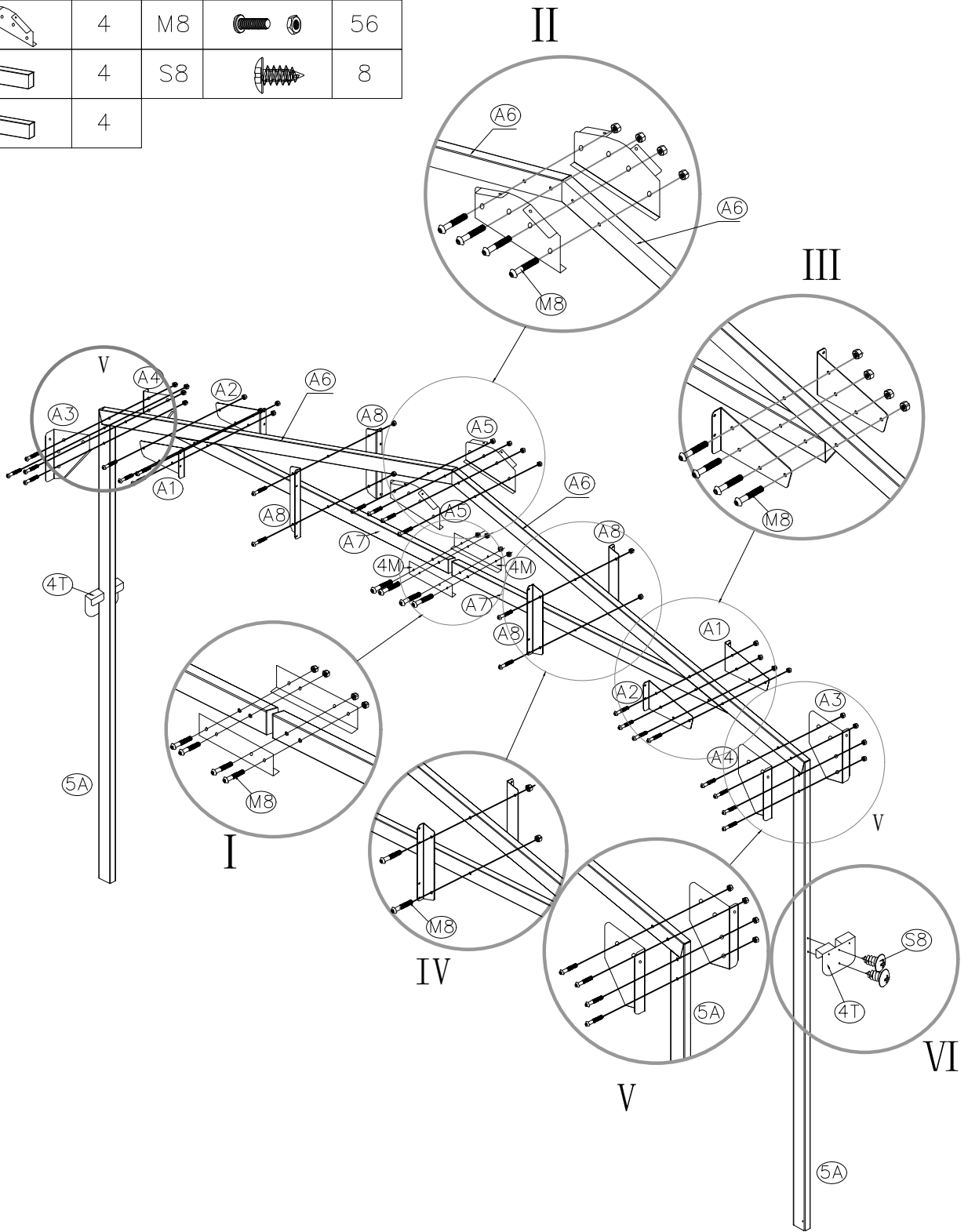


NR.	PART	MM	QTY	
<b>UNDER</b>				
2AL		384	1	
2AR		384	1	
2L		1960	2	
2		1878	2	
2R		1960	2	
3L		1868	1	
3R		1868	1	
4B			200	1
4G				2
4D				4
4H			4	
<b>MIDDLE</b>				
5		1935	4	
7B		1967	2	
7		1878	2	
7F		1967	2	
8		384	2	
8FL		1876	1	
8FR		1876	1	
8L		1876	1	
8R		1876	1	
13A		1979	3	
13B		1878	2	
13C		924	1	
13D		190	1	
13		1878	2	
4A				4
10			100	1
W3P			1980	2
W3	1980		8	
W7	1980		4	

NR.	PART	MM	QTY
W5P		1980	2
W5		1980	23
5A		1947	4
4T			4
<b>TOP1</b>			
21L		1897*350	2
21R		1897*350	2
A1			4
A2			4
A3			4
A4			4
A5			4
A6		1880	4
A7		1230	4
A8			8
4M			4
9F		2009	2
9		1878	1
10F		350	2
11L		350	2
11R		350	2
25		2009	2
25A		2009	4
26		2009	2
26B		1880	2
26Z		1880	2
30L		155	2
30R		155	2
30B		262	2
30F		262	2
<b>TOP2</b>			
W12		2000	38

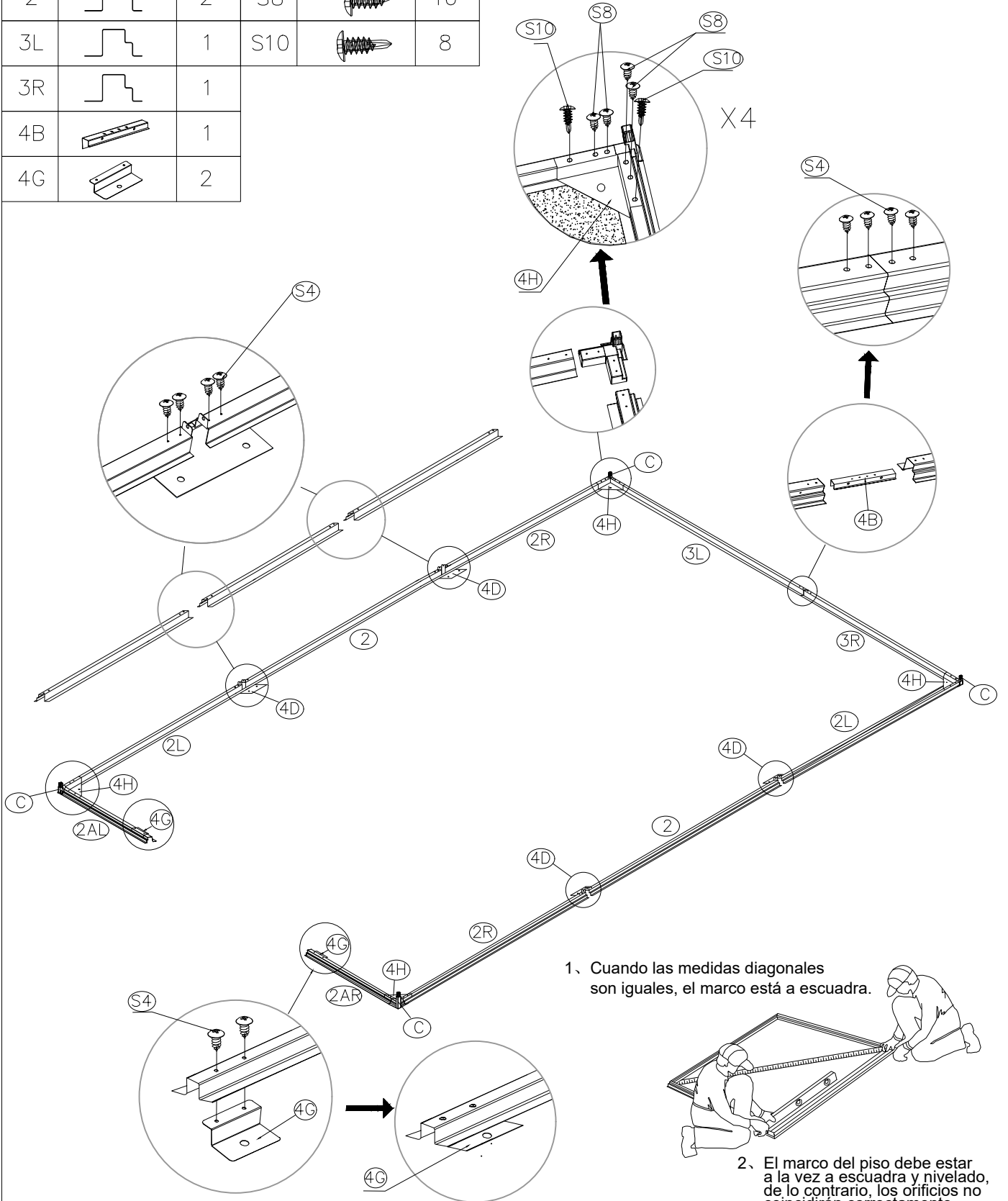


A1		4	A8		8
A2		4	5A		4
A3		4	4M		4
A4		4	4T		4
A5		4	M8		56
A6		4	S8		8
A7		4			

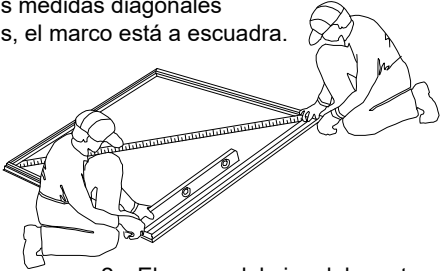


X2



2AL		1	4D		4
2AR		1	4H		4
2L		2	C		4
2R		2	S4		24
2		2	S8		16
3L		1	S10		8
3R		1			
4B		1			
4G		2			



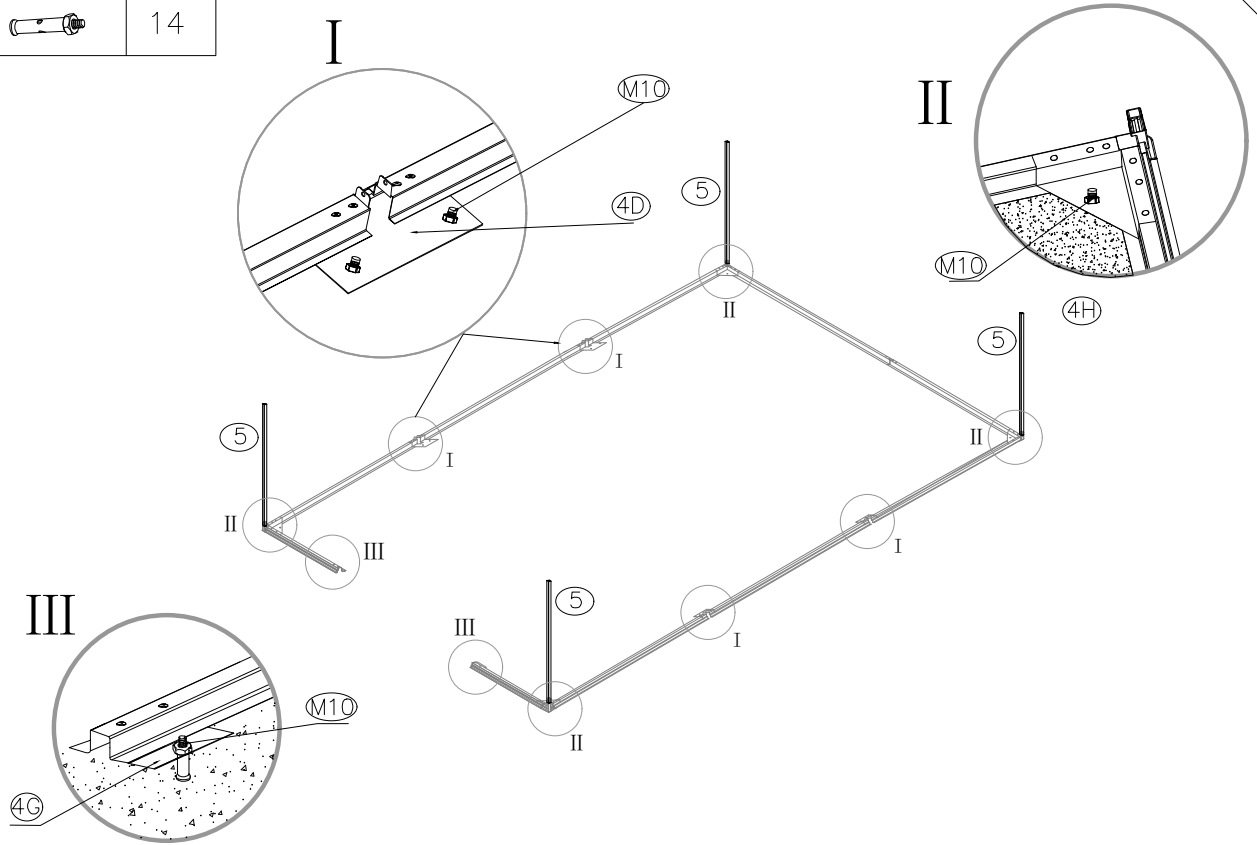
1. Cuando las medidas diagonales son iguales, el marco está a escuadra.














2. El marco del piso debe estar a la vez a escuadra y nivelado, de lo contrario, los orificios no coincidirán correctamente.

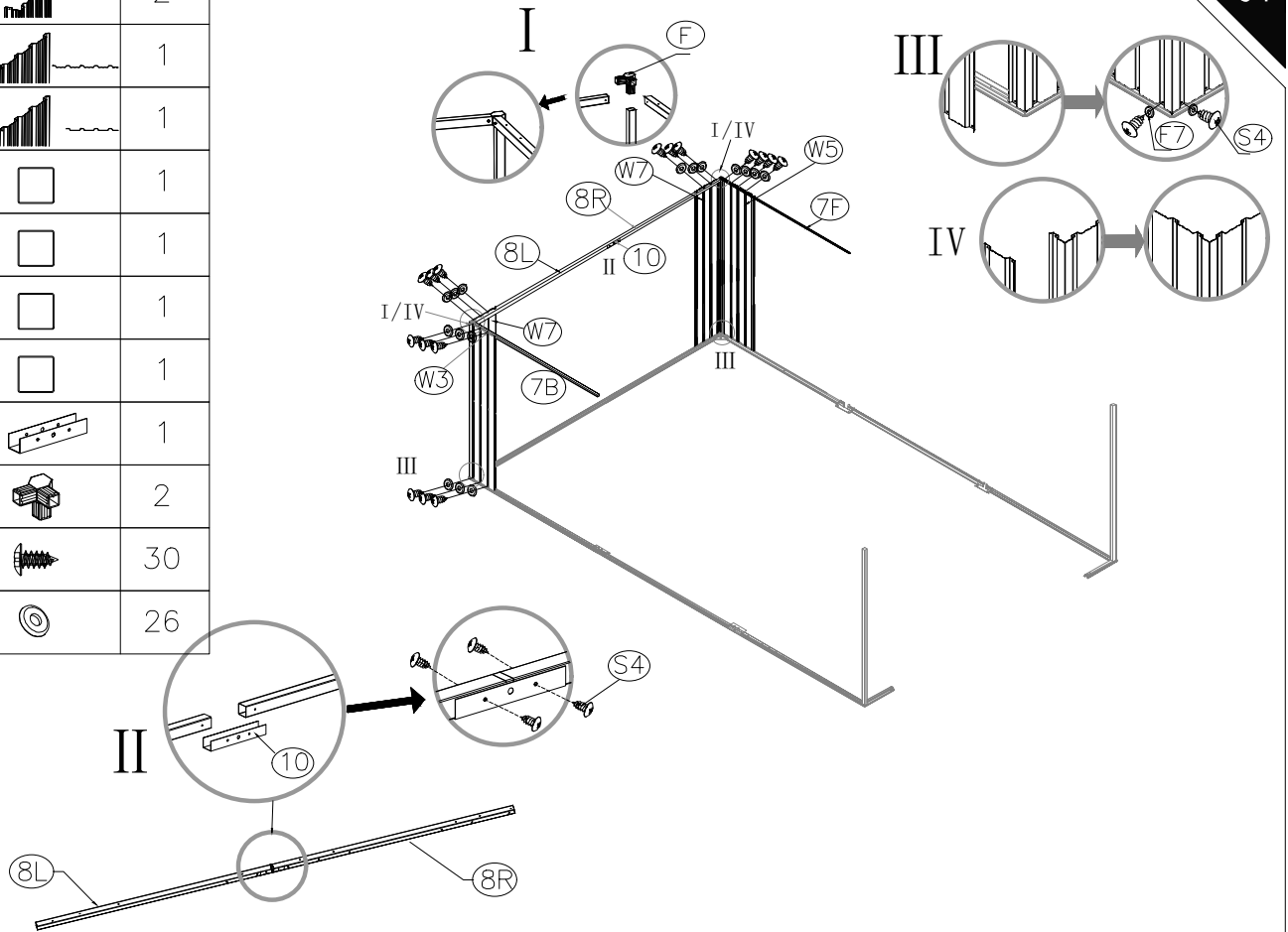
5		4
M10		14

03

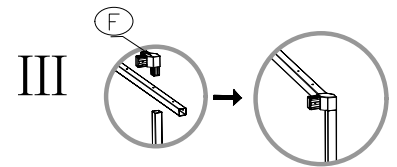
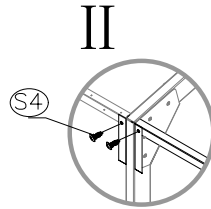
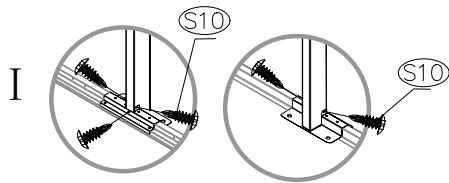
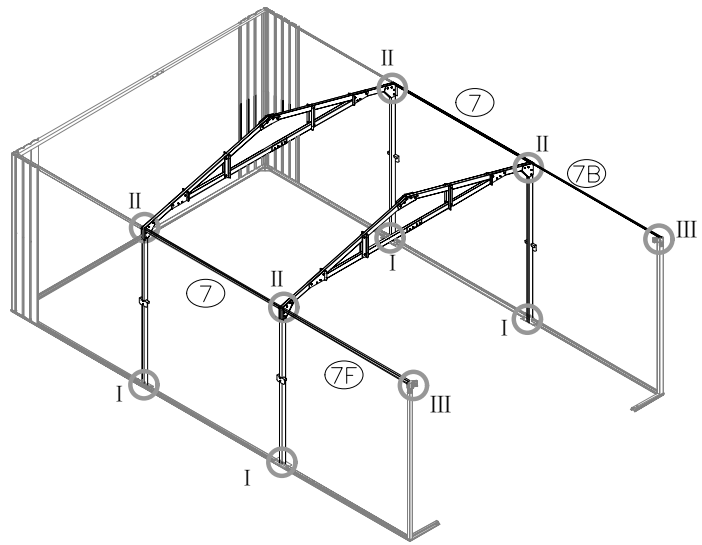


W7		2
W5		1
W3		1
7B		1
7F		1
8L		1
8R		1
10		1
F		2
S4		30
F7		26

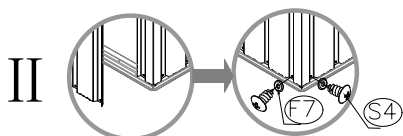
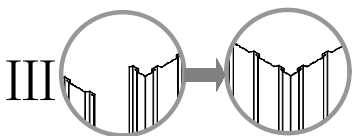
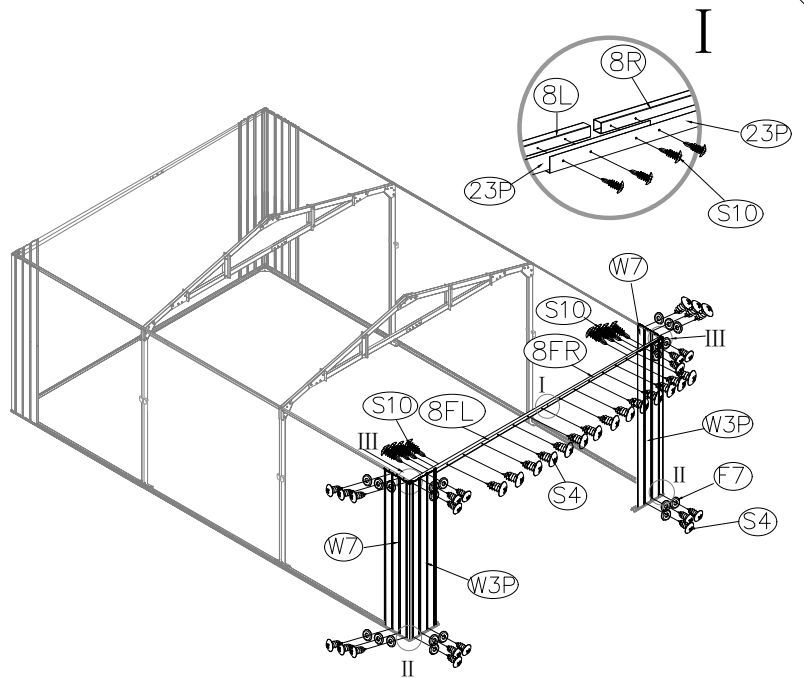
04



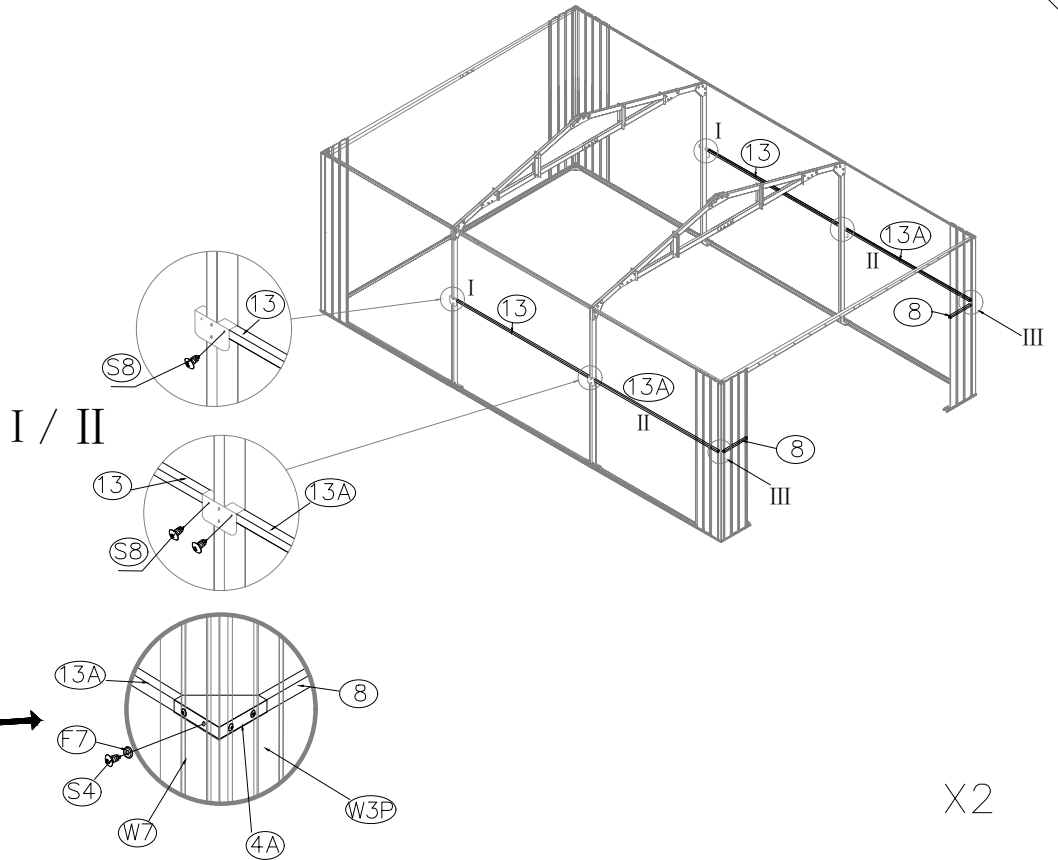
7		2
7F		1
7B		1
F		2
S4		8
S10		12



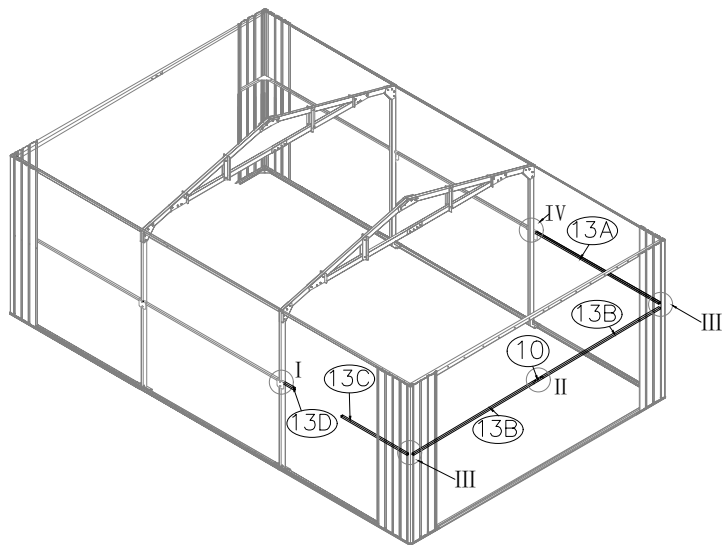
W7		2
W3P		2
8FL		1
8FR		1
23P		2
S4		26
S10		12
F7		12







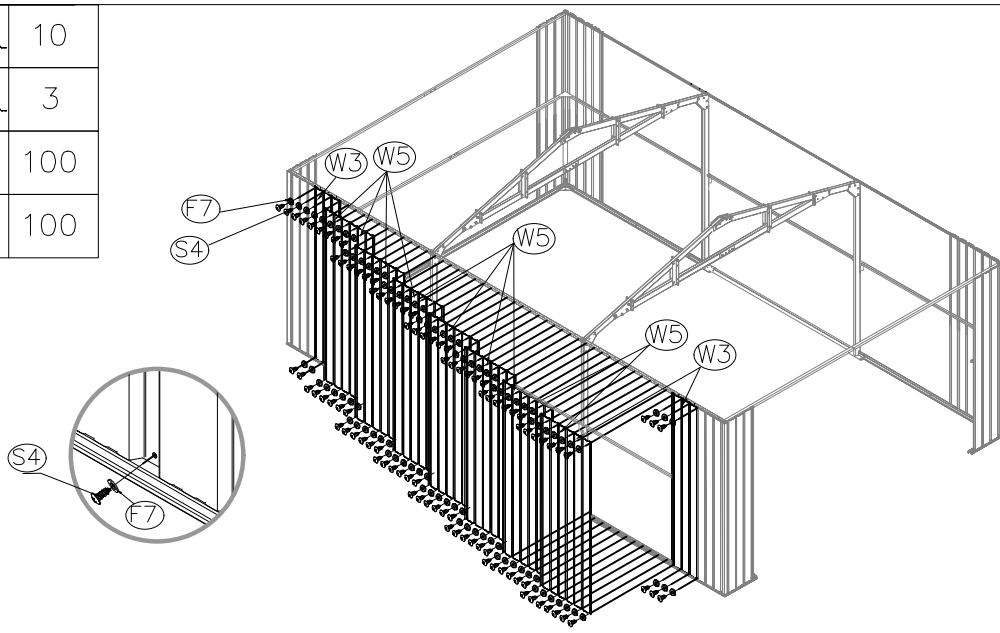
13		2
13A		2
8		2
4A		2
S8		6
S4		8
F7		2








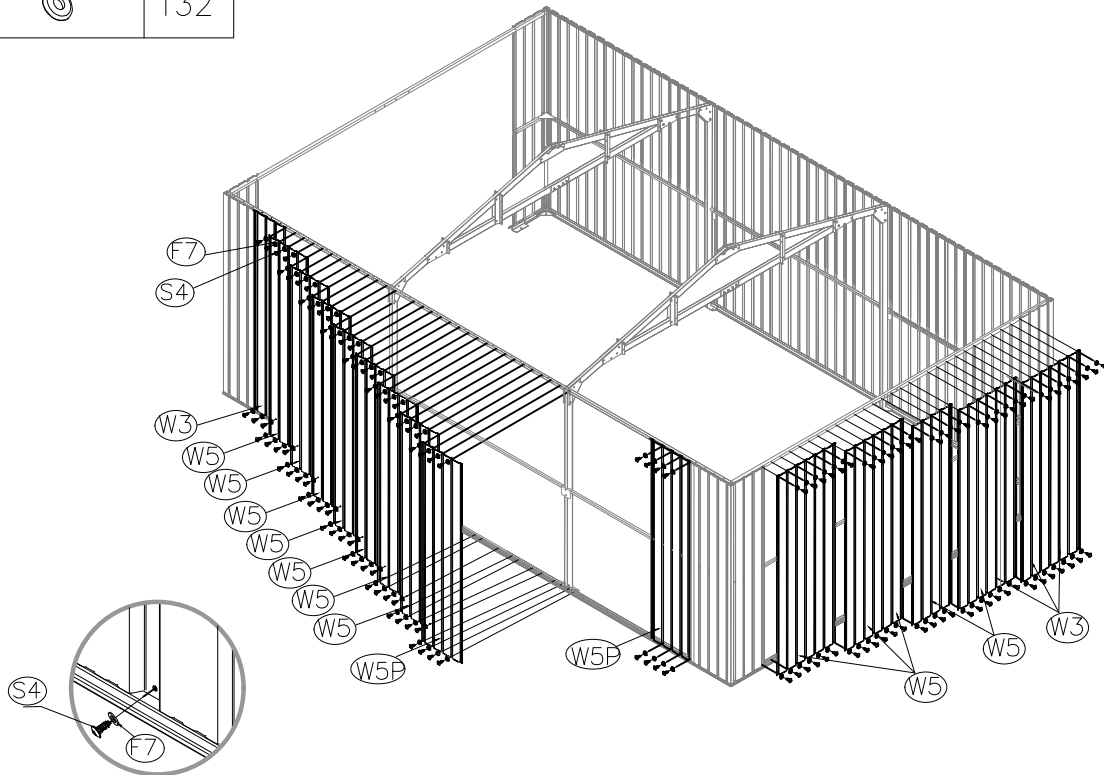
13A		1
13C		1
13D		1
13B		2
4A		2
10		1
S8		2
S4		8
F7		2





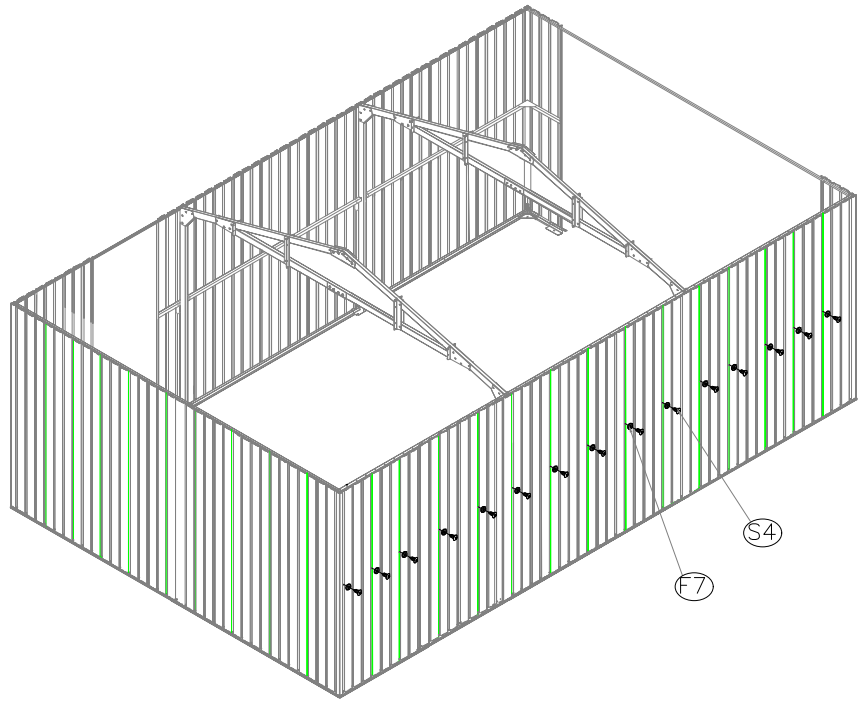
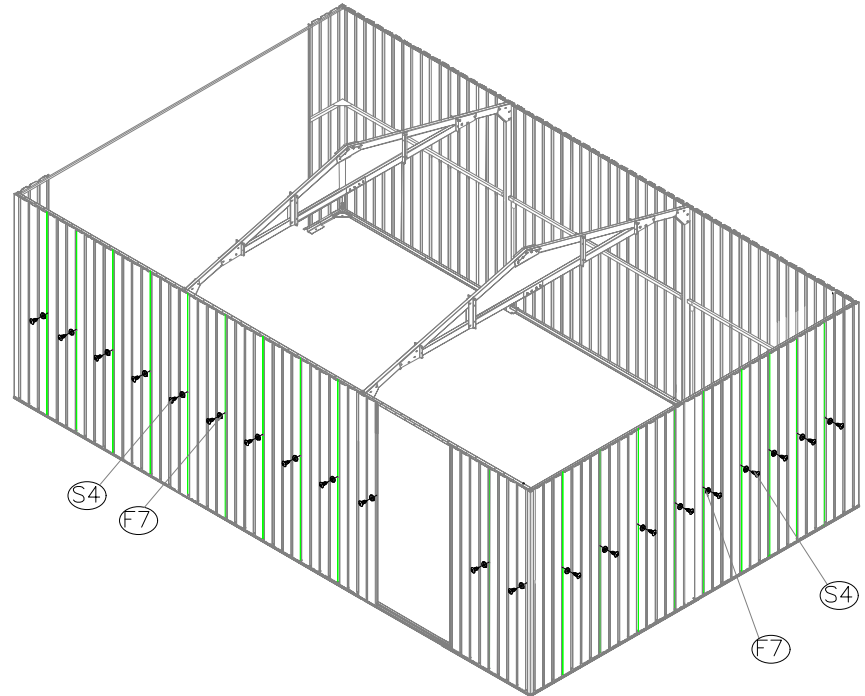
W5		10
W3		3
S4		100
F7		100



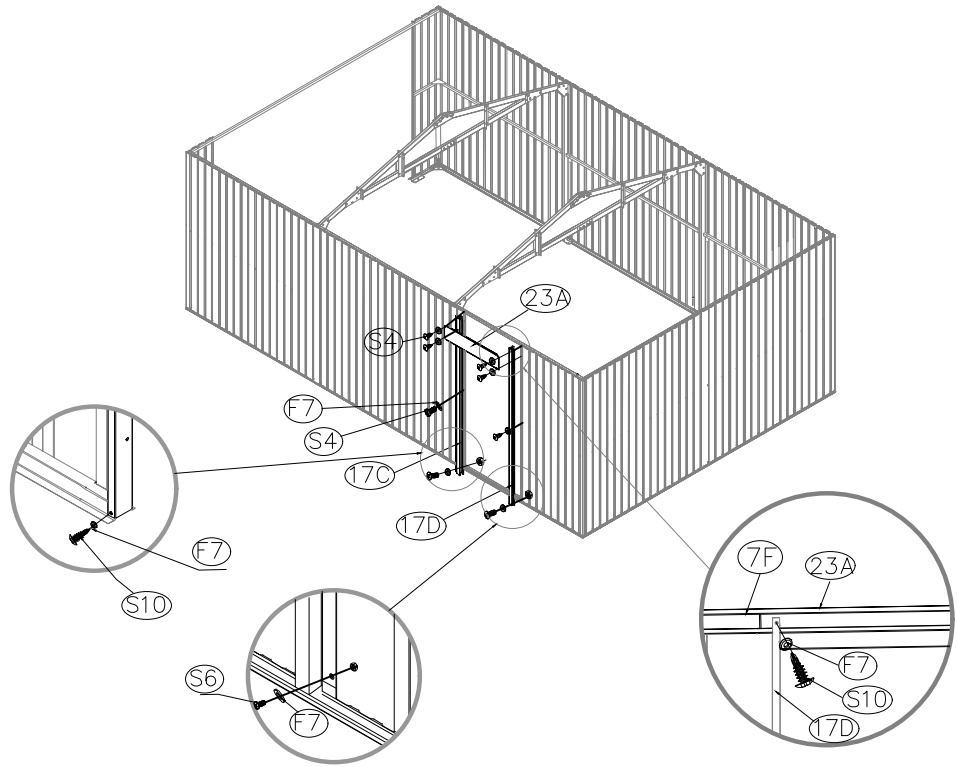
W5P		2
W5		12
W3		4
S4		132
F7		132



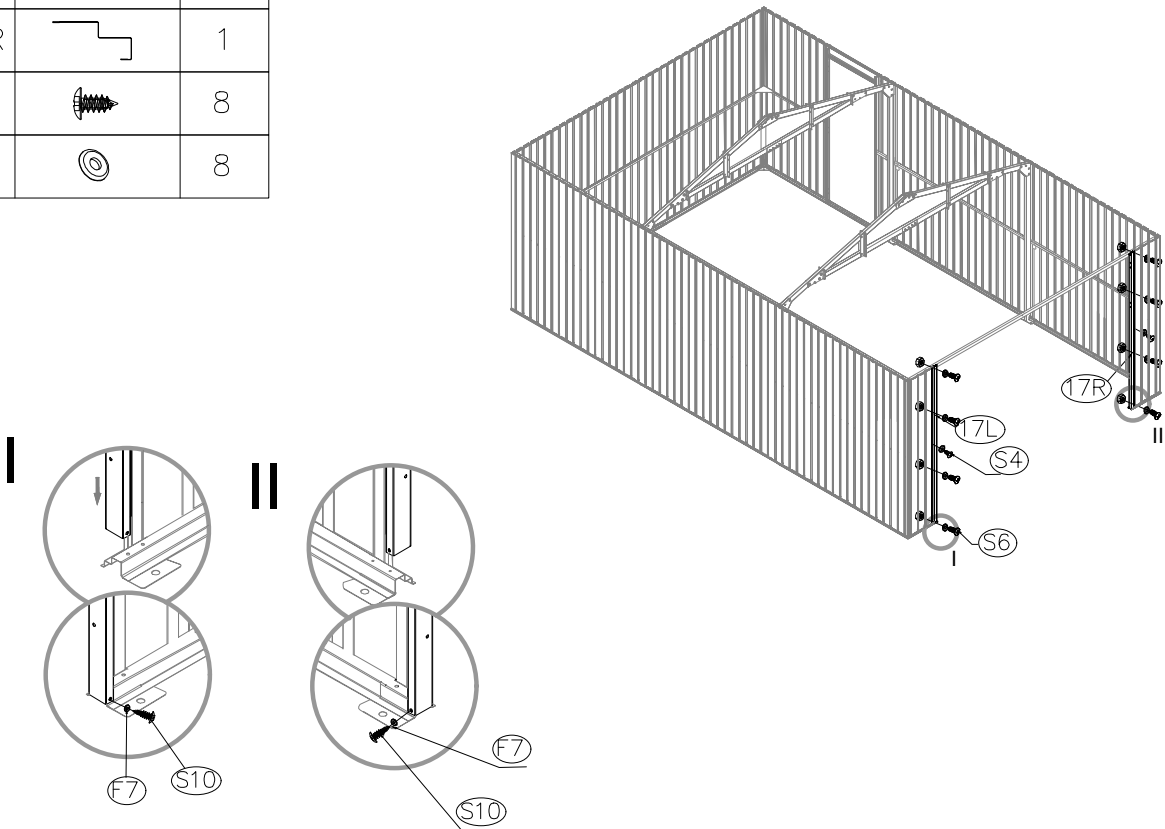
S4		36
F7		36






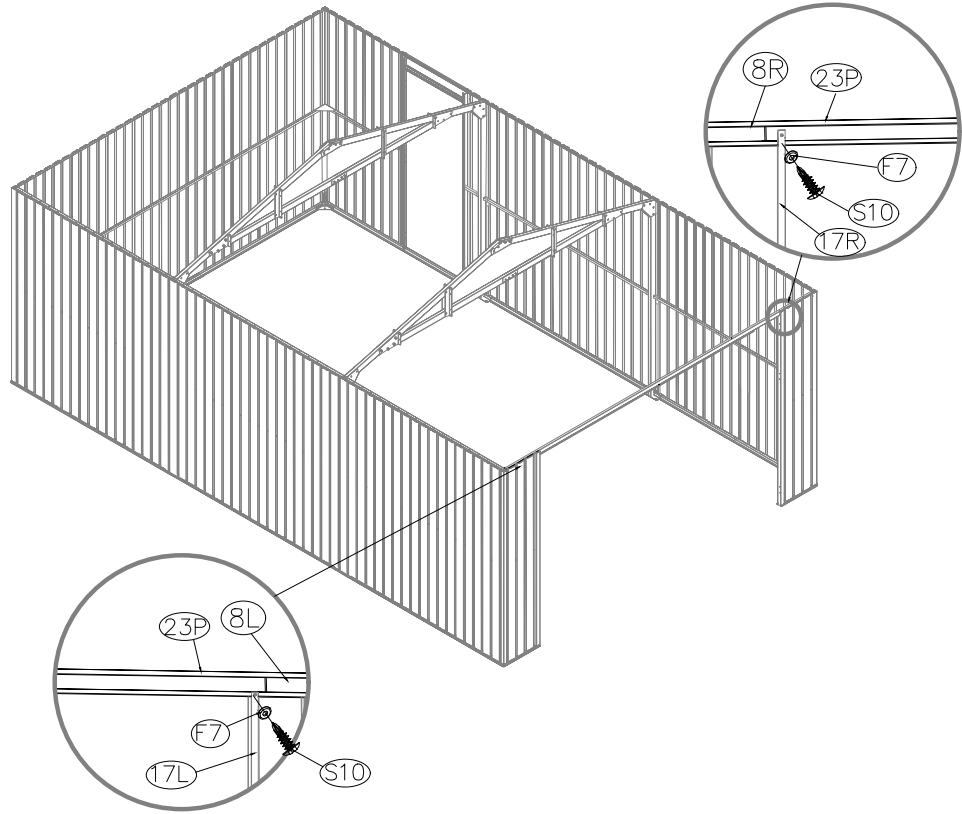
17C		1
17D		1
23A		1
S4		7
F7		16
S6		8
S7		8
S10		4



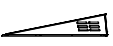

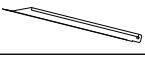










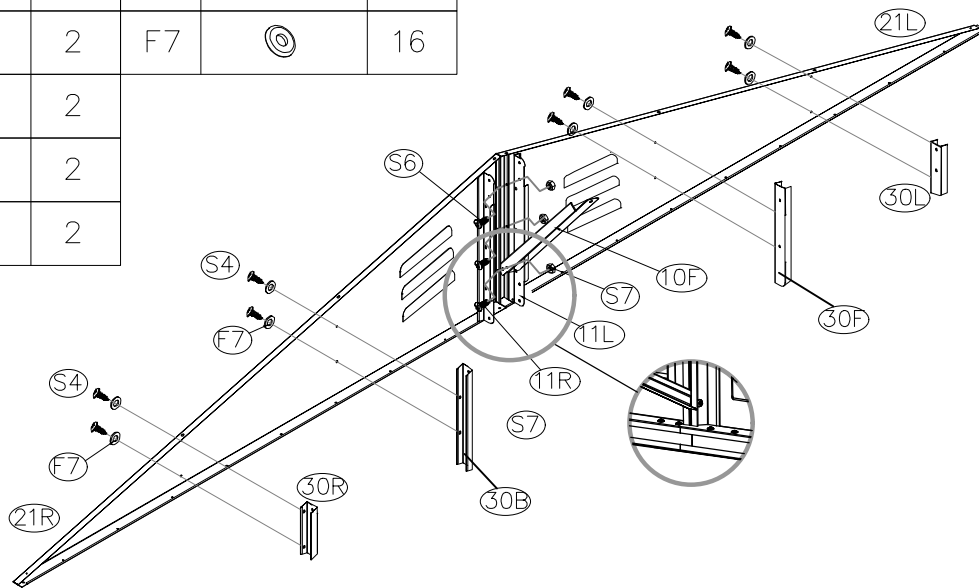
17L		1
17R		1
S4		8
F7		8



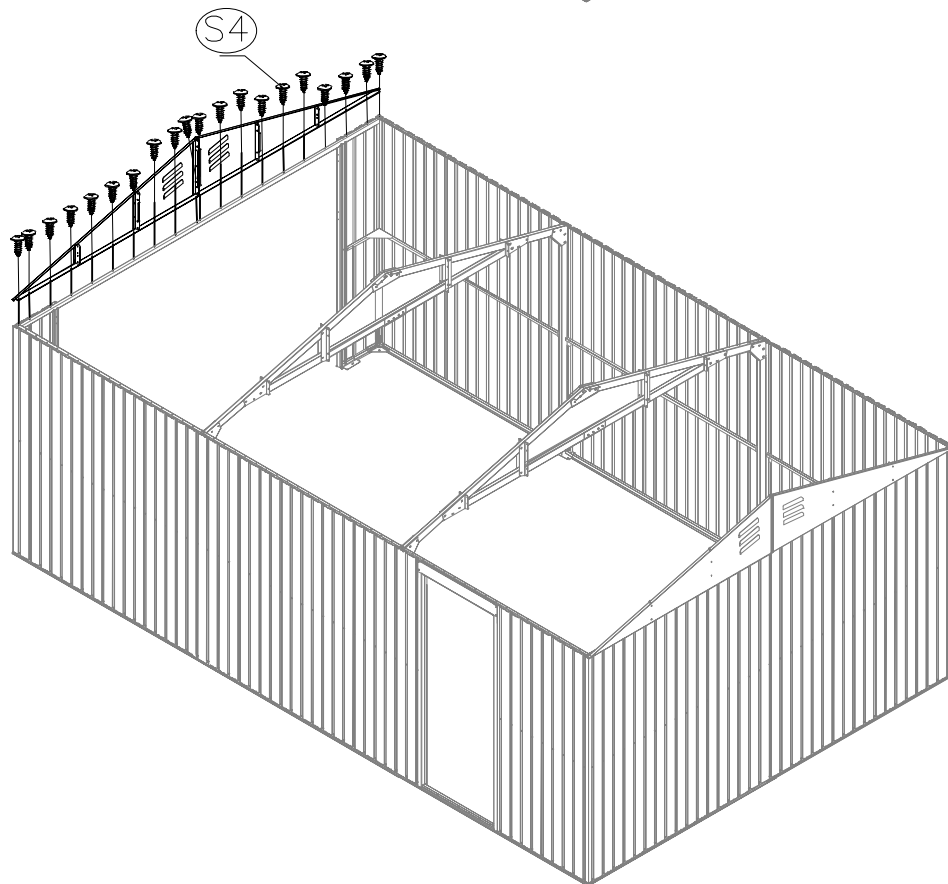
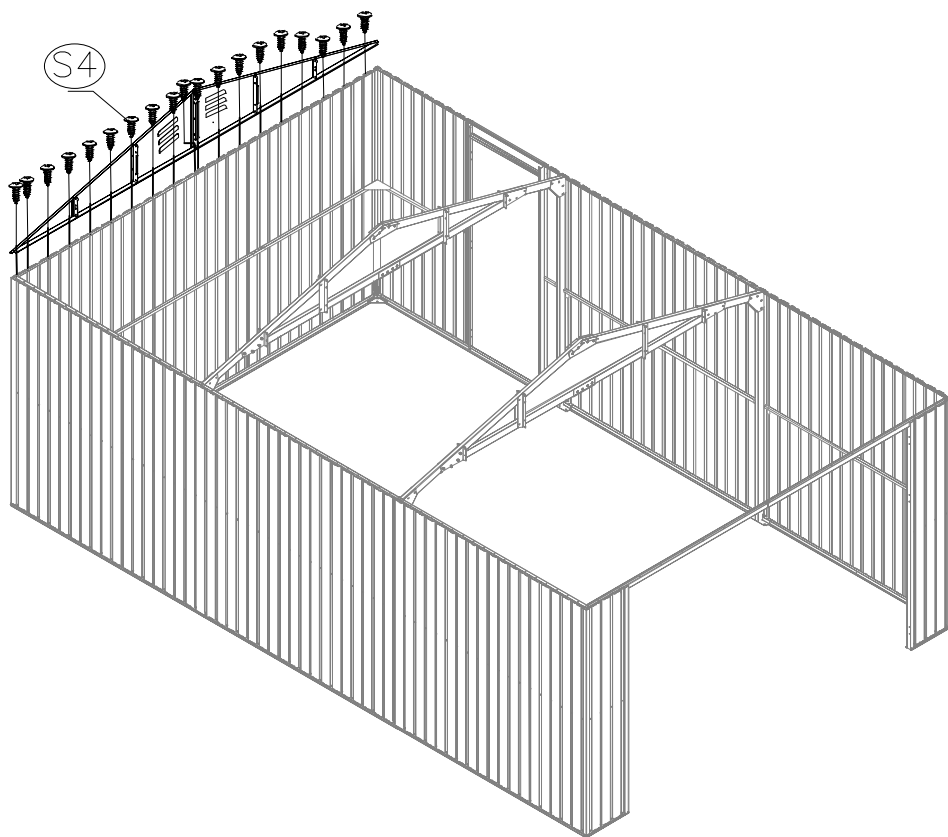
23P		2
S10		4
F7		4








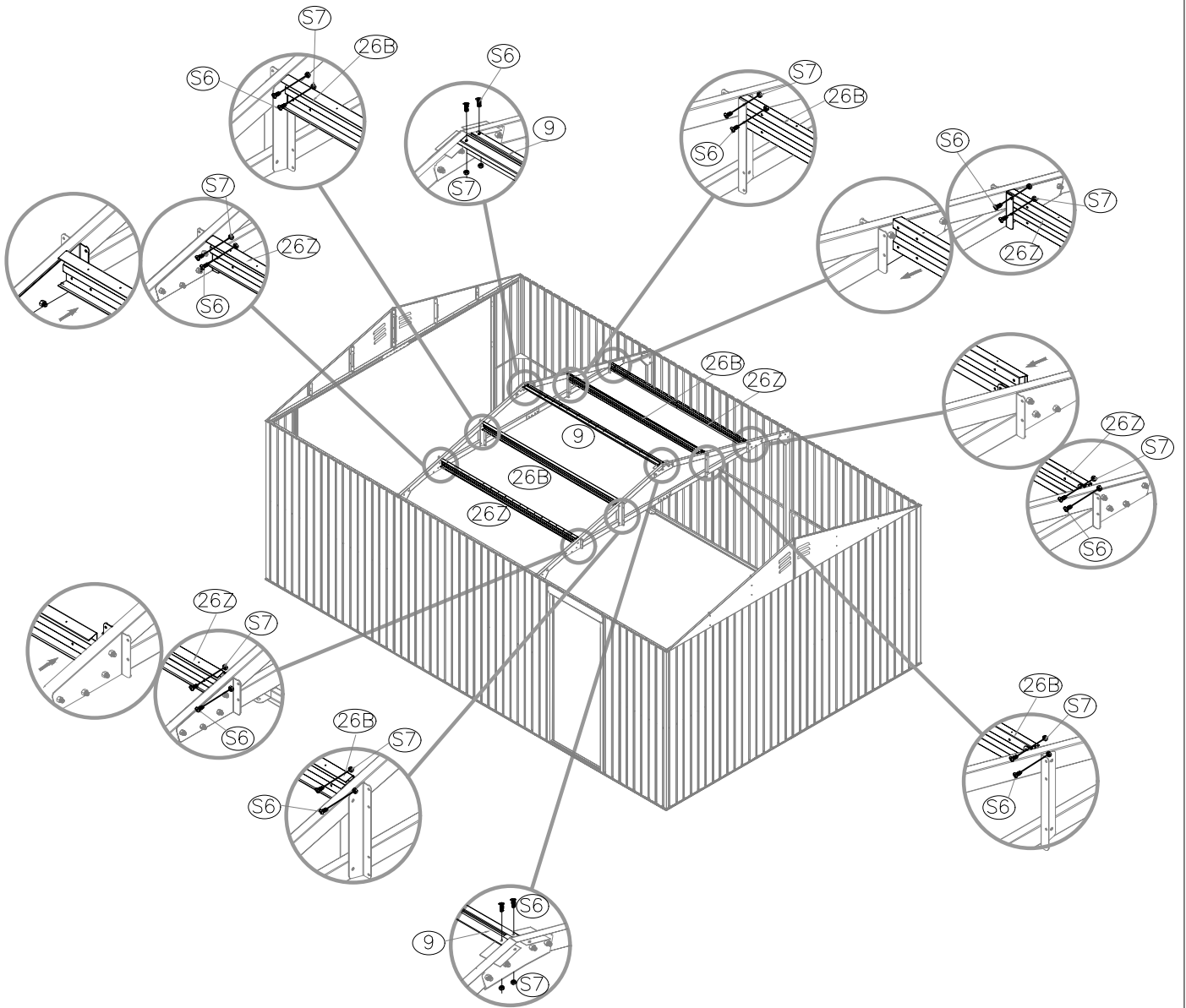
21L		2	30F		2
21R		2	S4		16
10F		2	S6		6
11L		2	S7		6
11R		2	F7		16
30L		2			
30R		2			
30B		2			










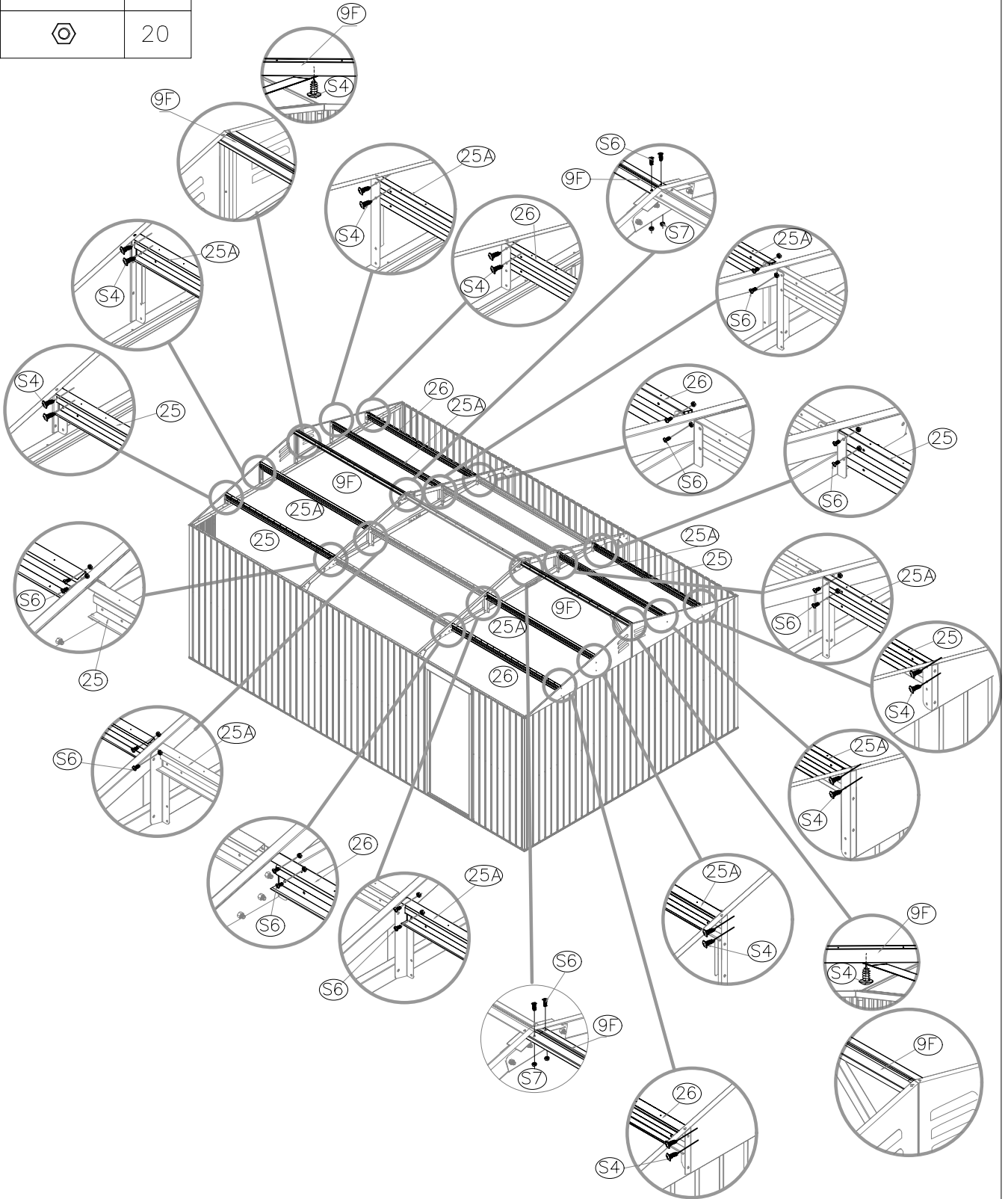
X2


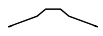






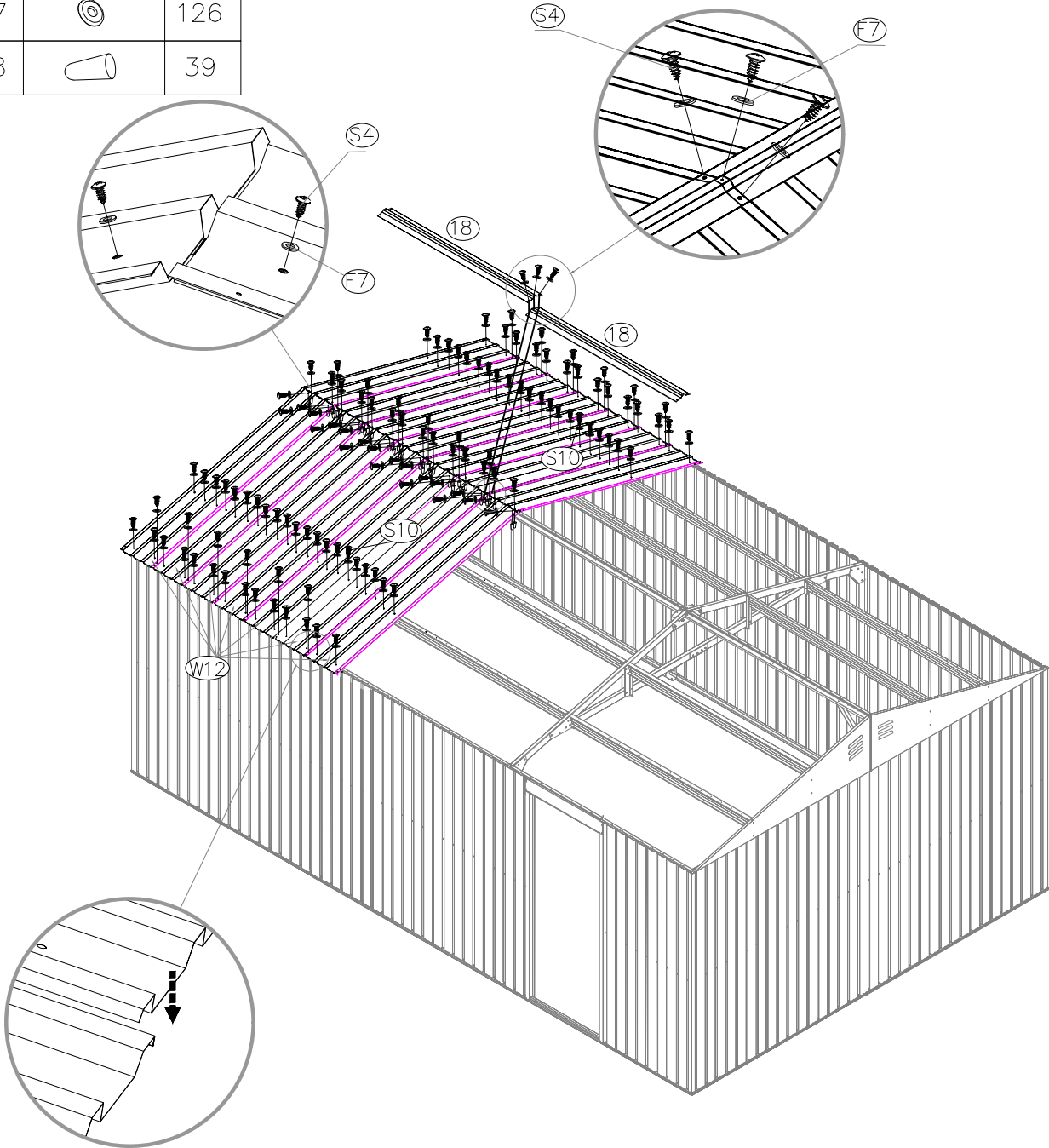
26B		2
26Z		2
9		1
S6		20
S7		20







25		2
26		2
25A		4
9F		2
S4		18
S6		20
S7		20

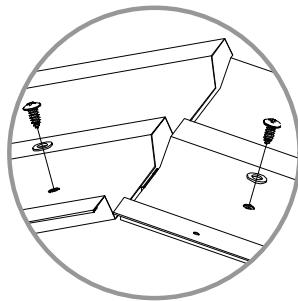
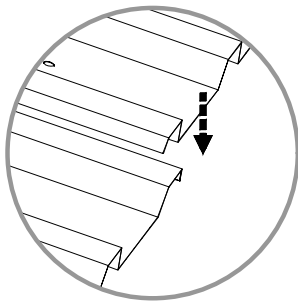
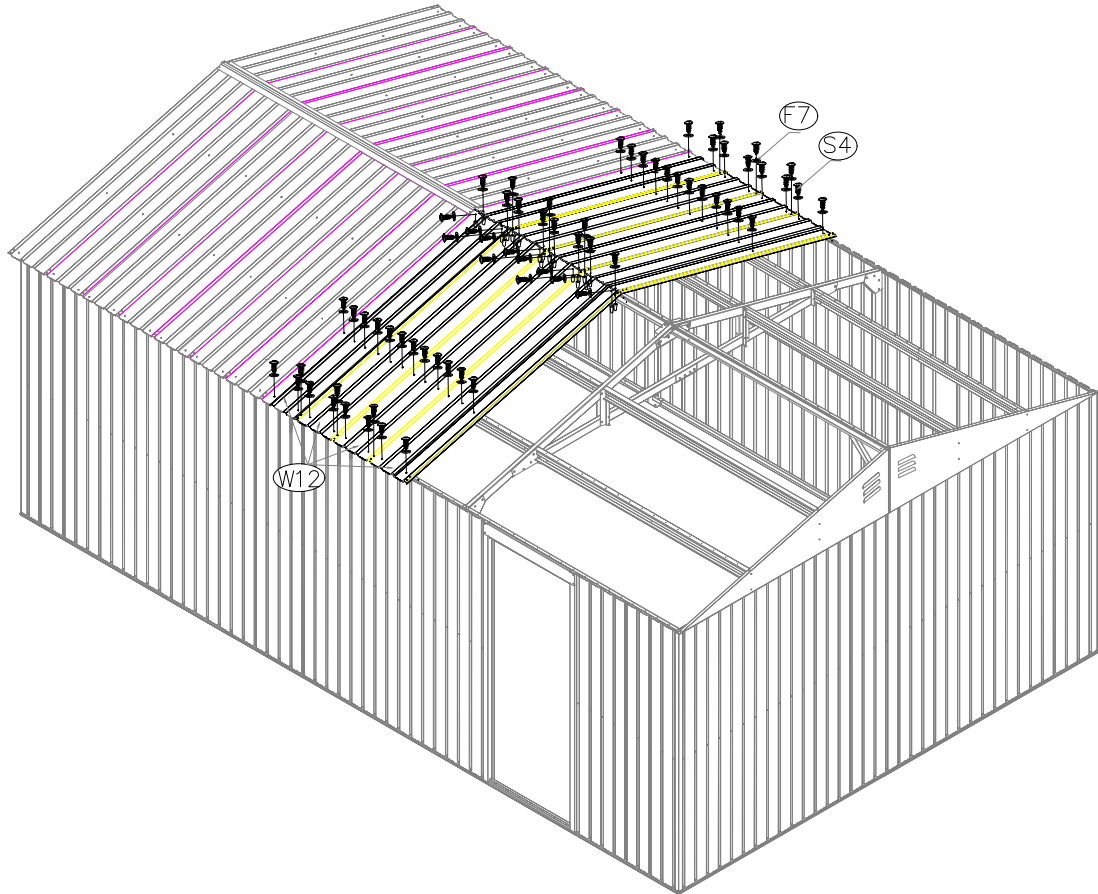


W12		14
18		2
S4		124
S10		2
F7		126
F8		39










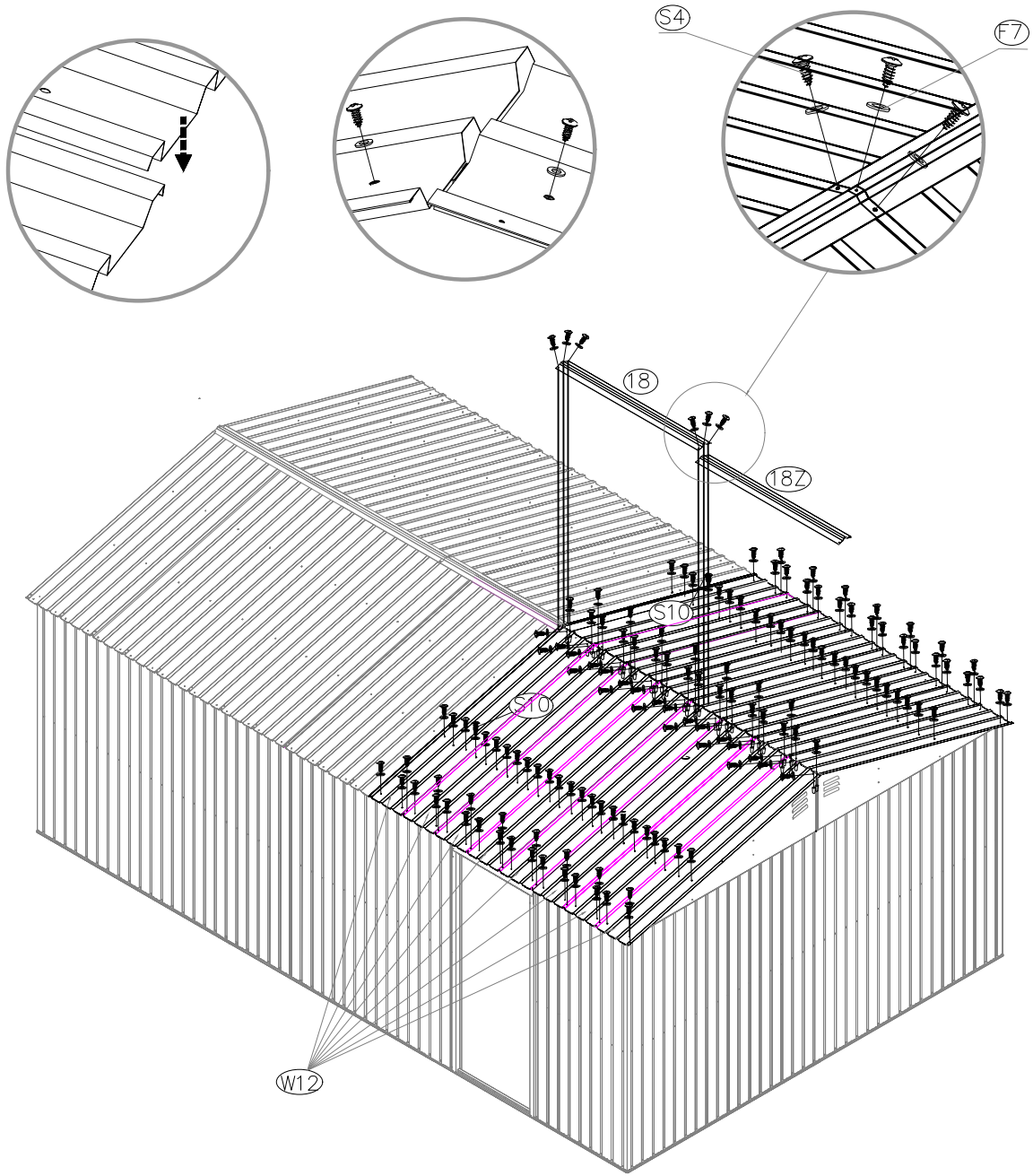
X2

W12		8
S4		72
F7		72
F8		22



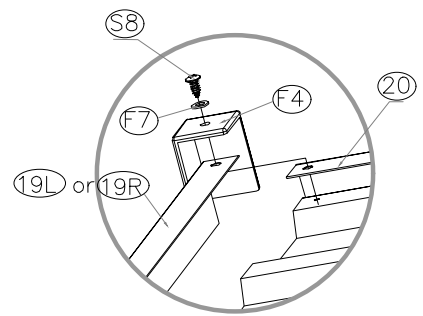
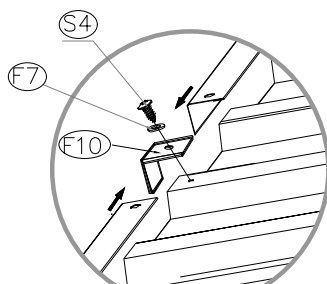
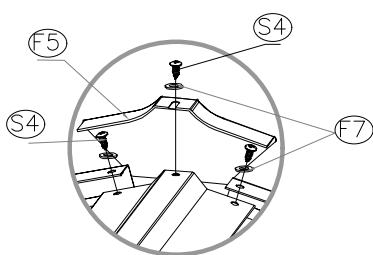
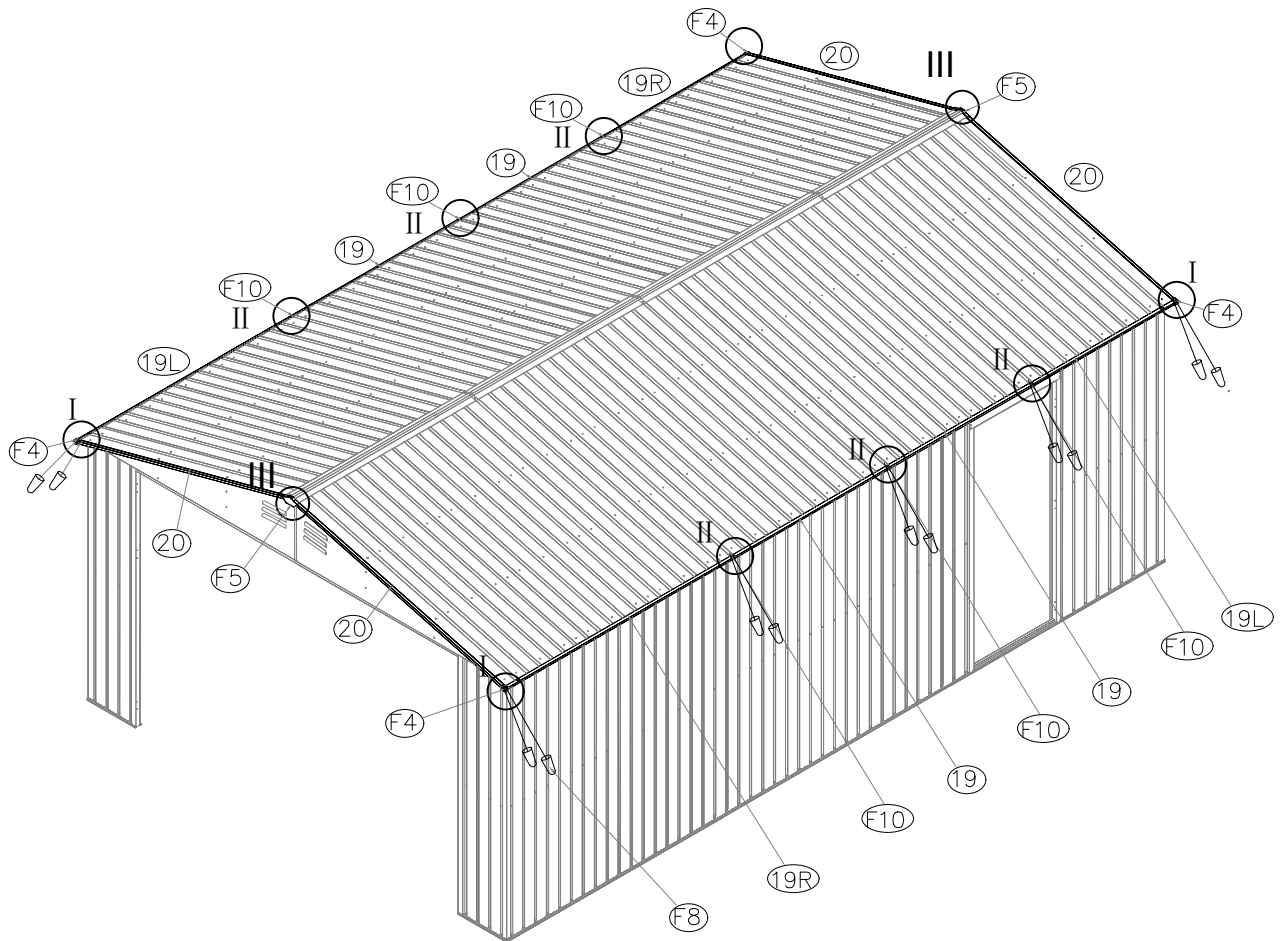
X2

W12		16
18		1
18Z		1
S4		142
S10		2
F7		144
F8		94





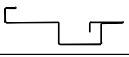

X2

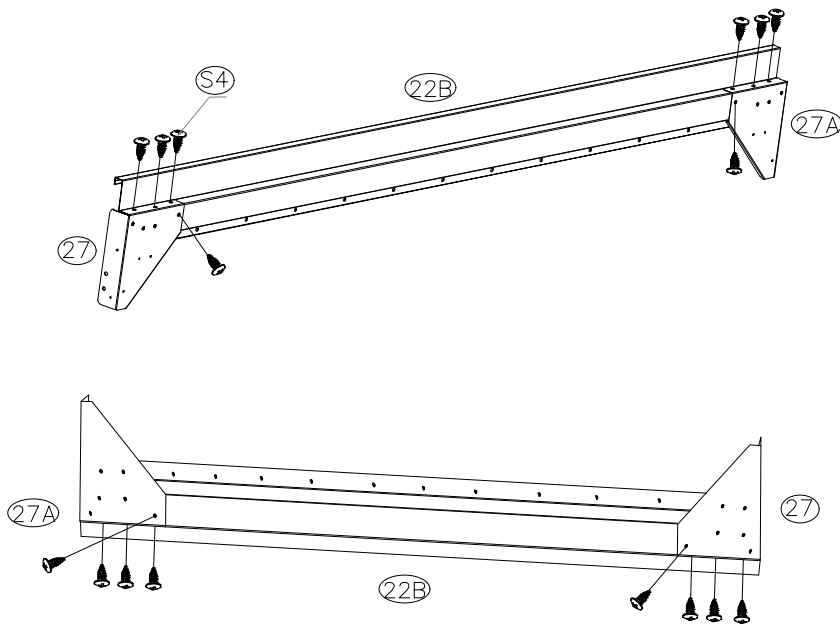
19L		2	F5		2
19		4	F10		6
19R		2	S8		4
20		4	S4		12
F4		4	F7		12
F8		20			



X2









FRONT DOOR

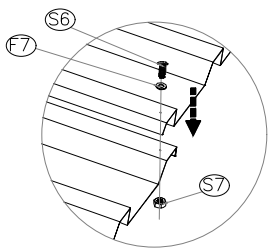
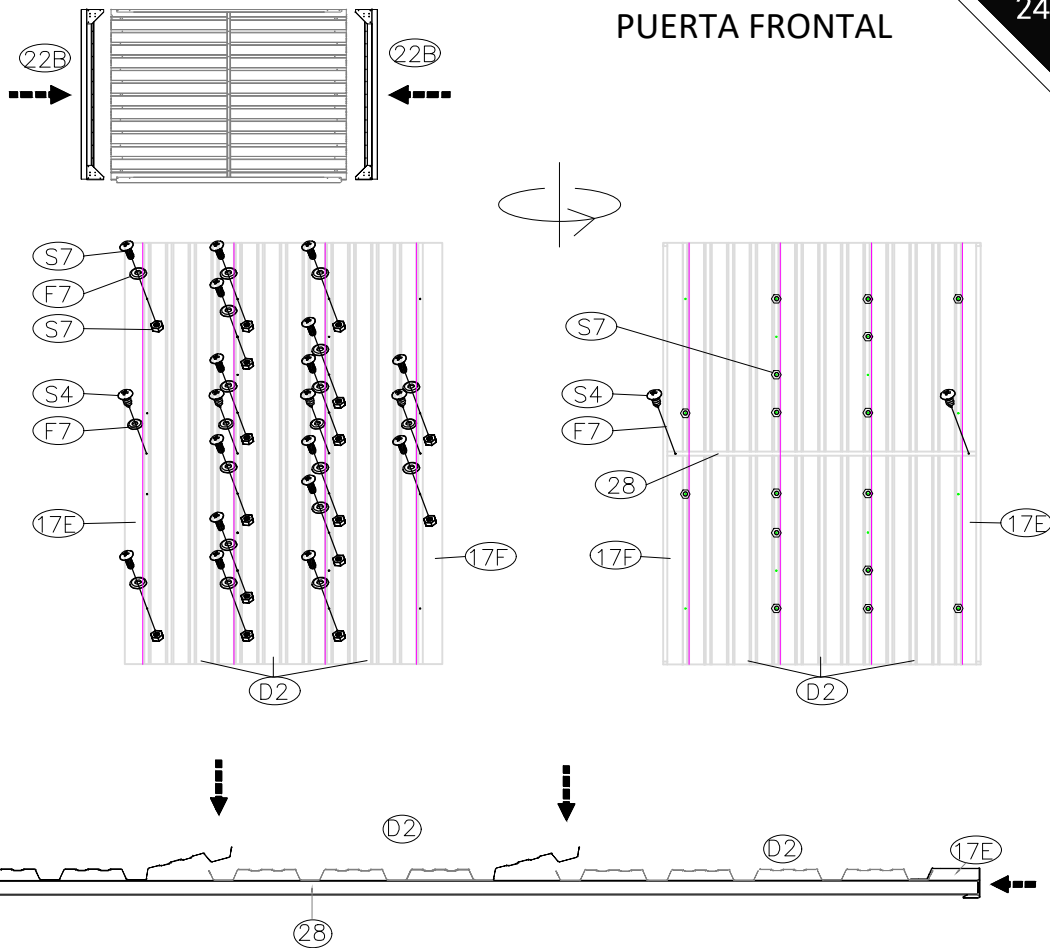
27		4
27A		4
22B		4
S4		32








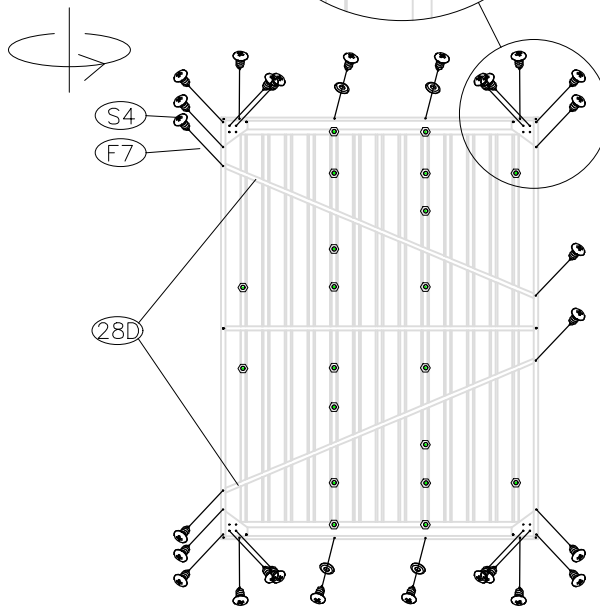
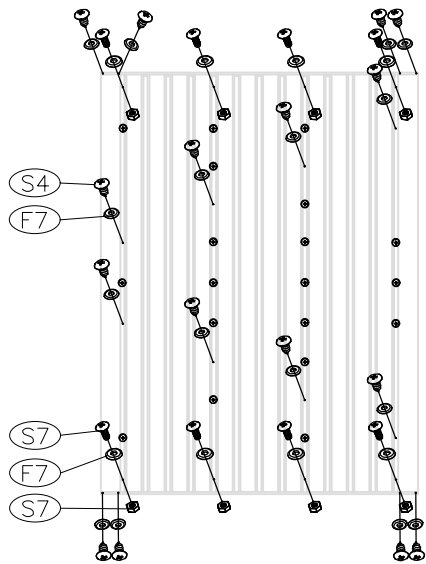
X2

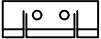


PUERTA FRONTAL

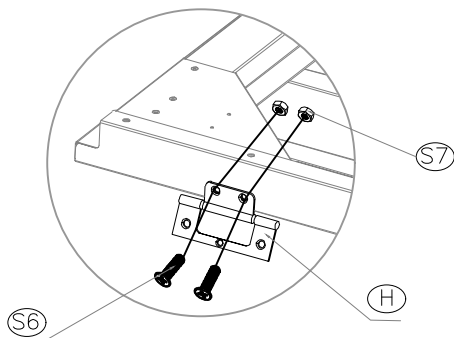
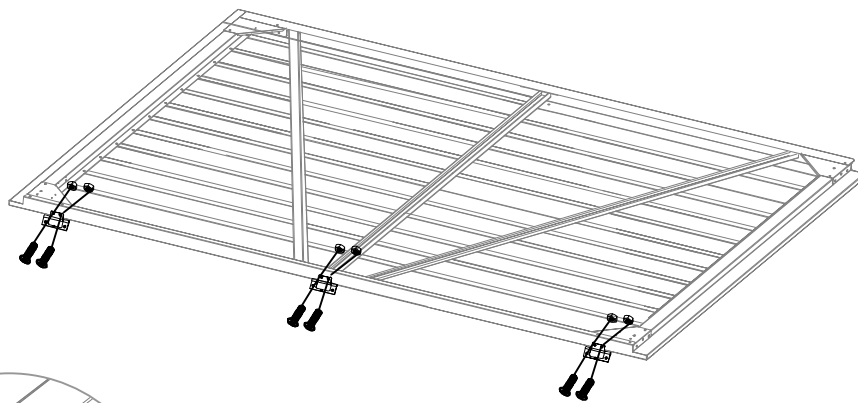
D2		3
17E		1
17F		1
28		1
S4		6
S6		16
S7		16
F7		20






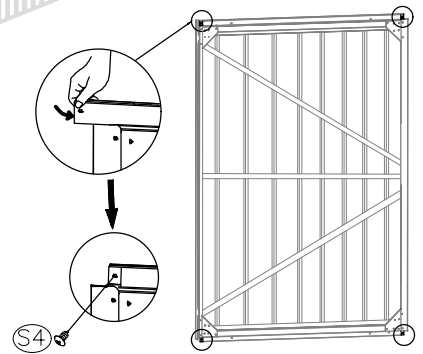
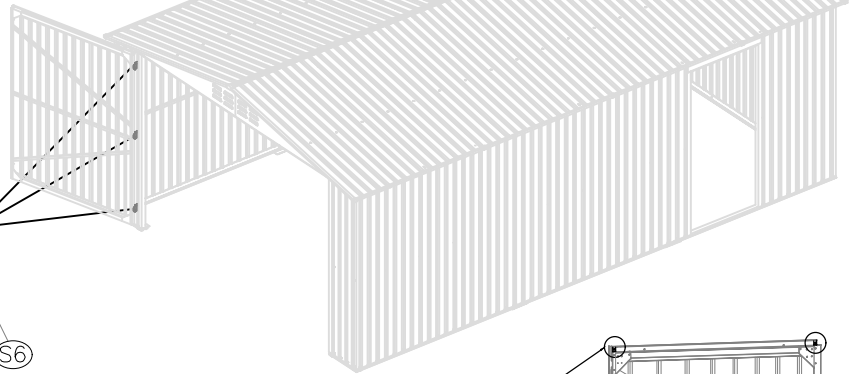
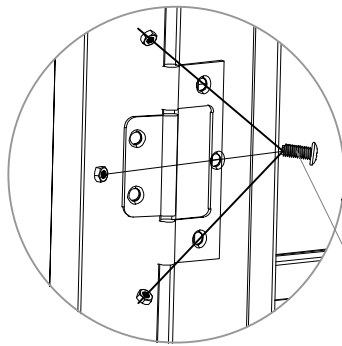
28D		2
S4		40
F7		24
S6		8
S7		8











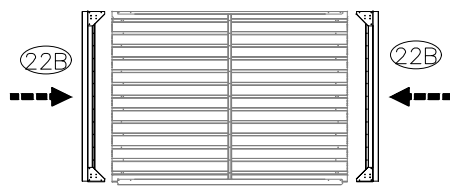
H		3
S6		6
S7		6



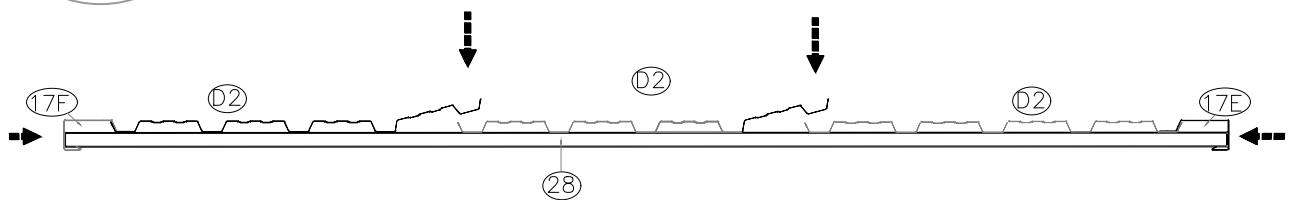
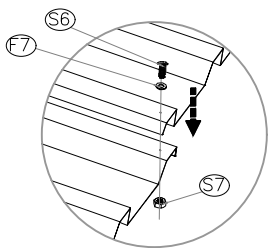
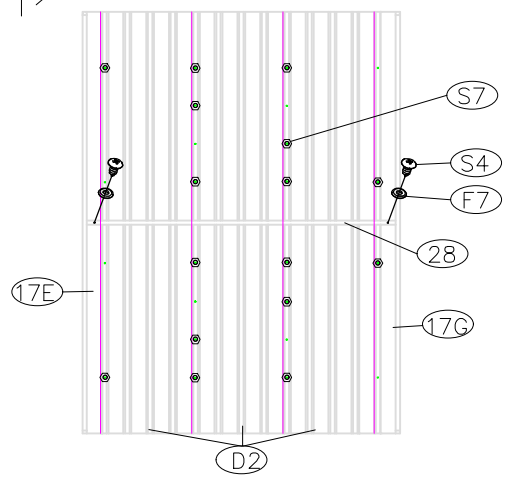
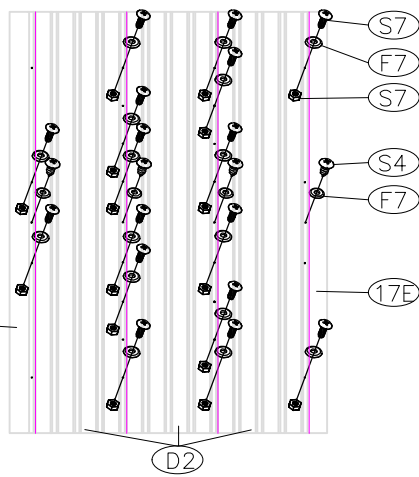
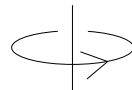
S6		9
S7		9
S4		4









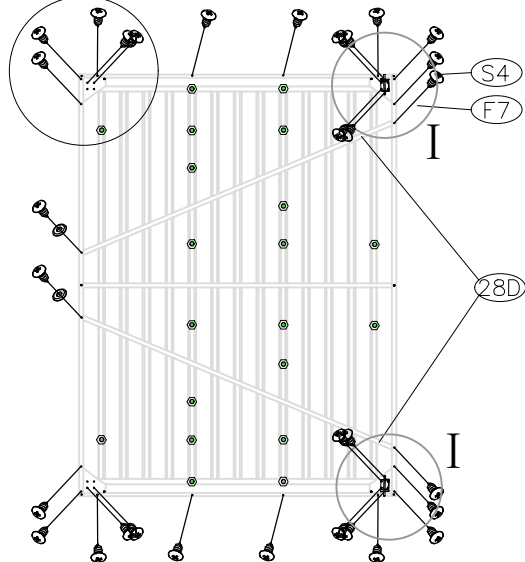
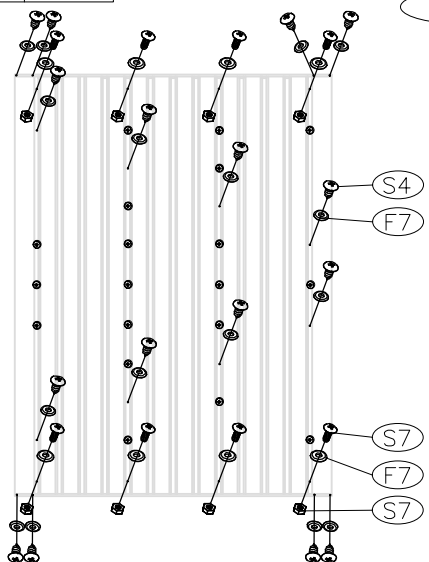
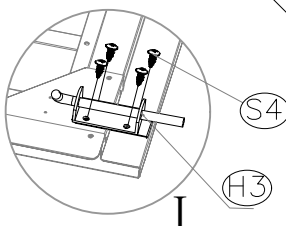
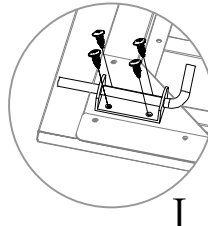
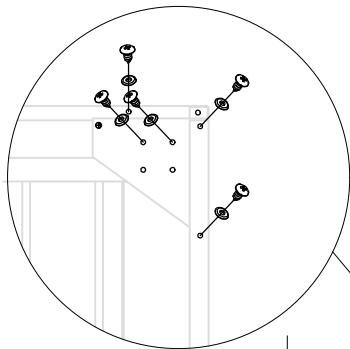
D2		3
17E		1
17G		1
28		1
S4		6
S6		16
S7		16
F7		22






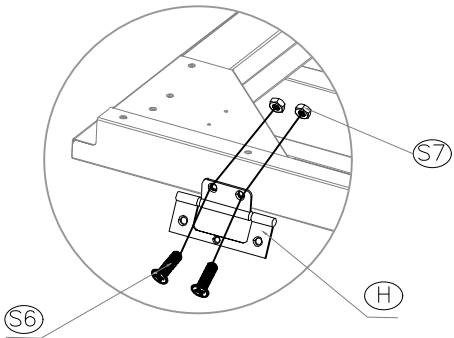
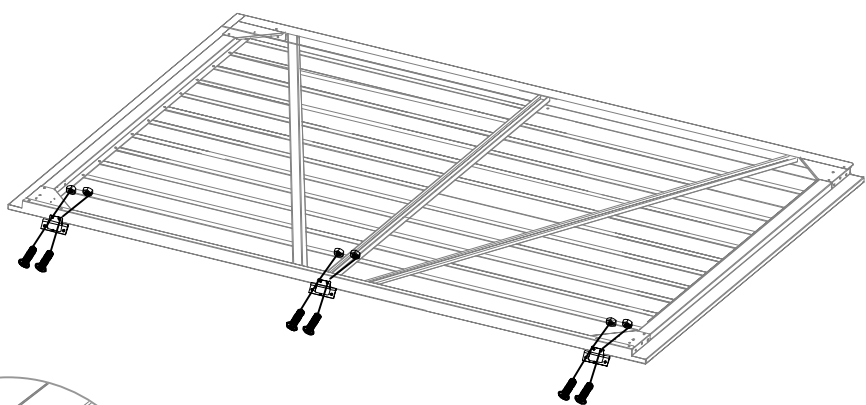
PUERTA FRONTAL






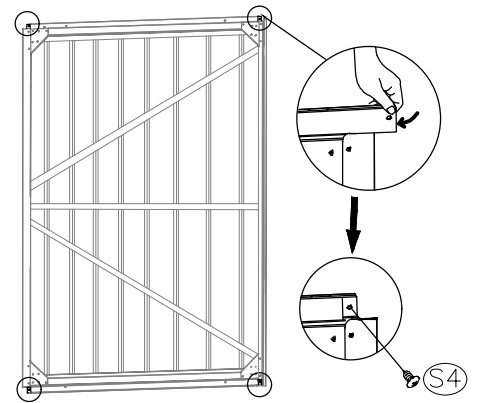
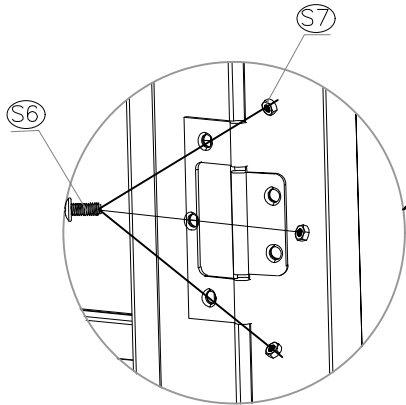
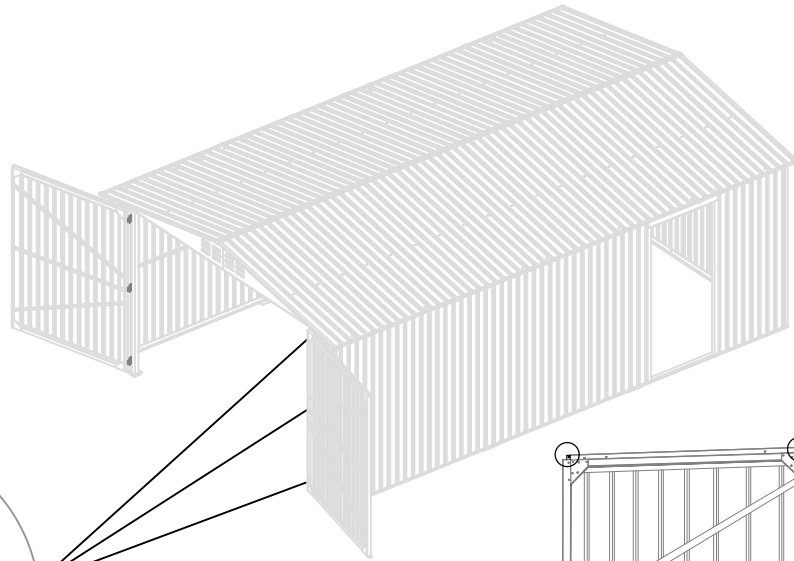
28D		2
S4		44
F7		24
S6		8
S7		8
H3		2







H		3
S6		6
S7		6

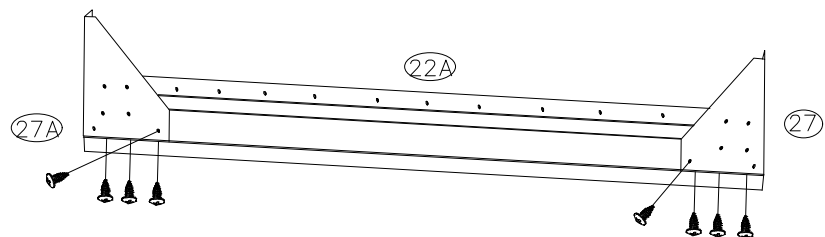
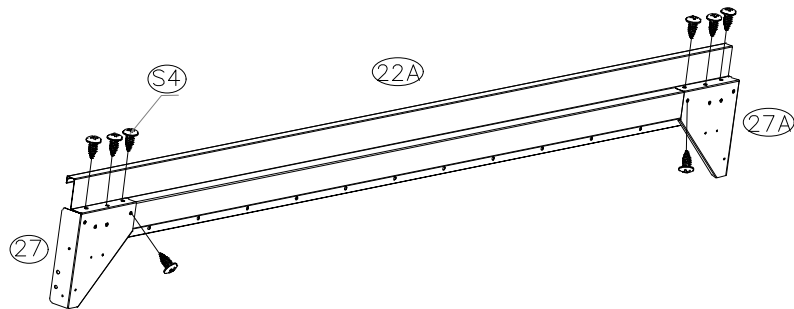


S6		9
S7		9
S4		4



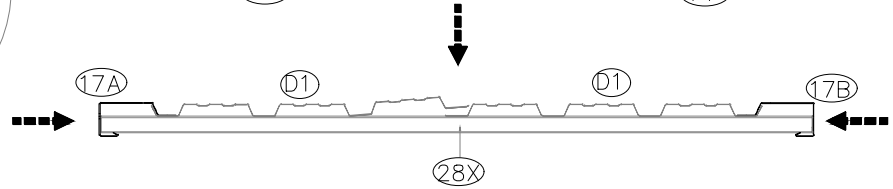
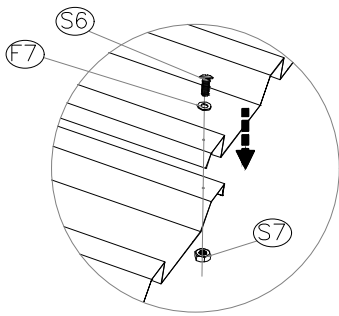
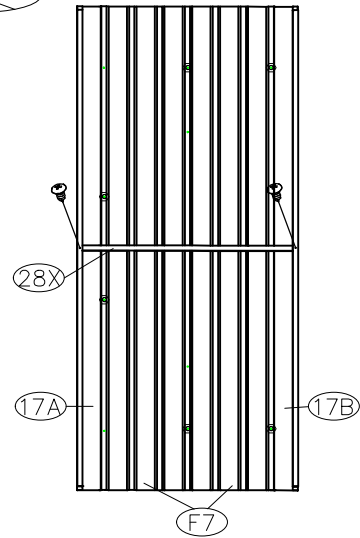
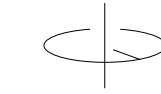
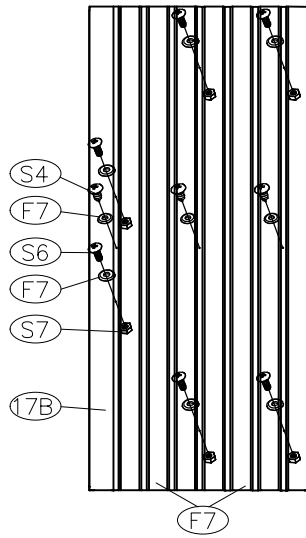
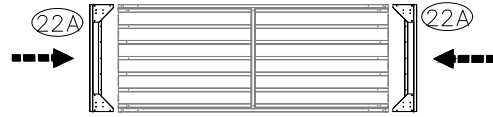
27		2
27A		2
22A		2
S4		16

PUERTA LATERAL

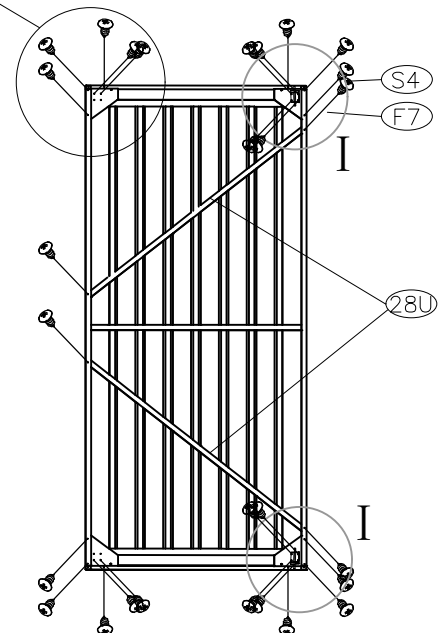
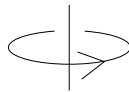
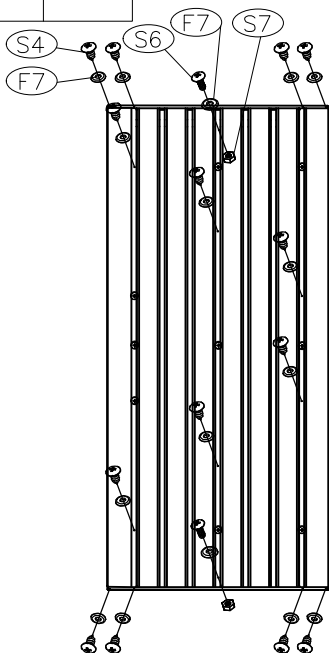
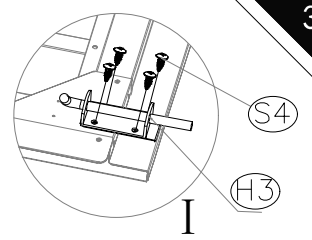
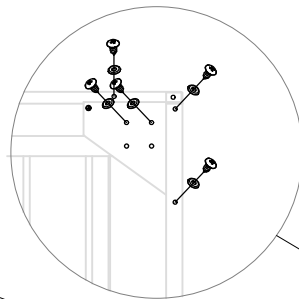





SIDE DOOR

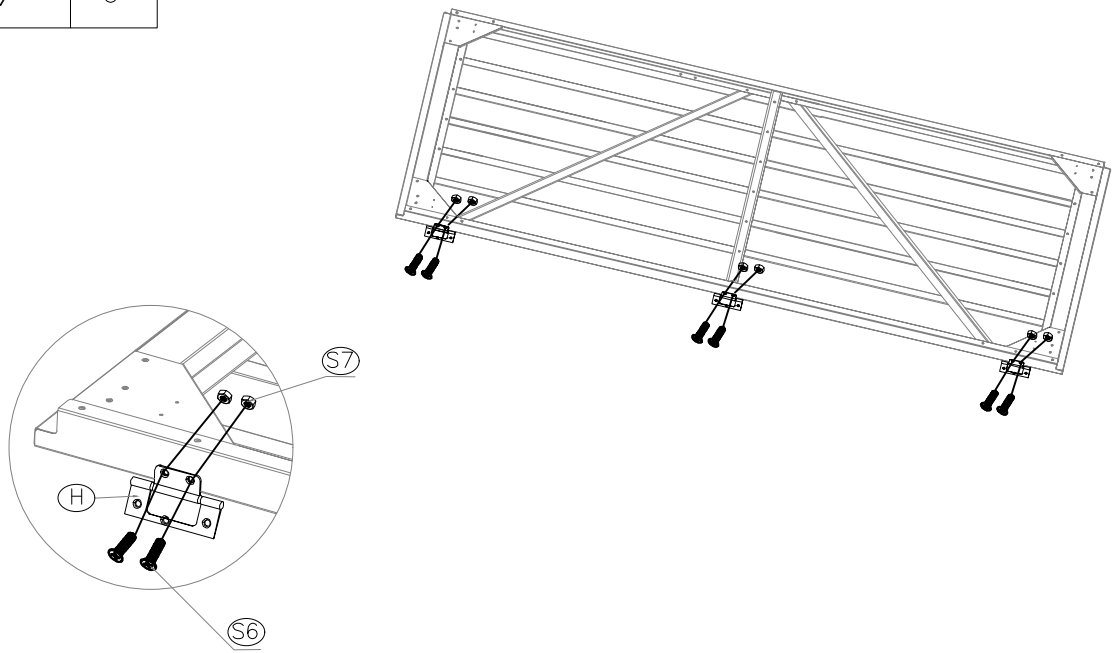
D1		2
17A		1
17B		1
28X		1
S4		5
S6		6
S7		6
F7		9






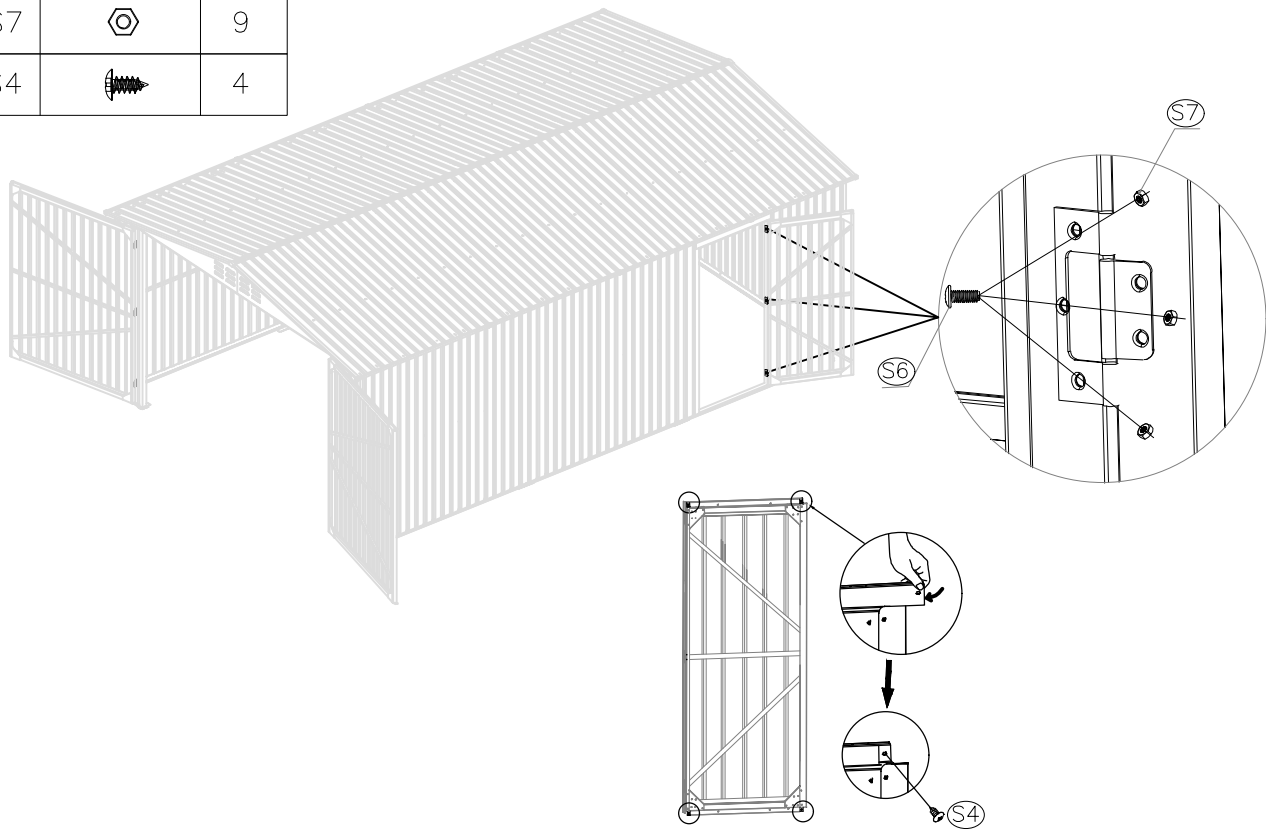
28U		2
S4		28
S6		2
S7		2
F7		16










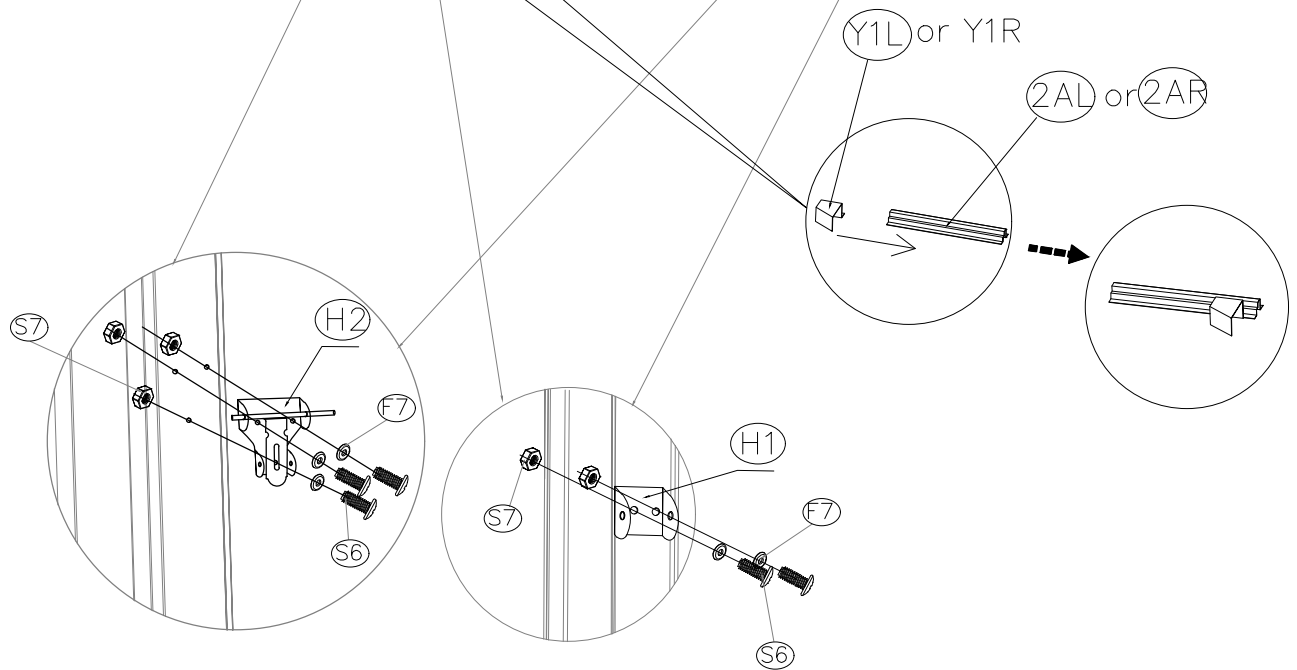
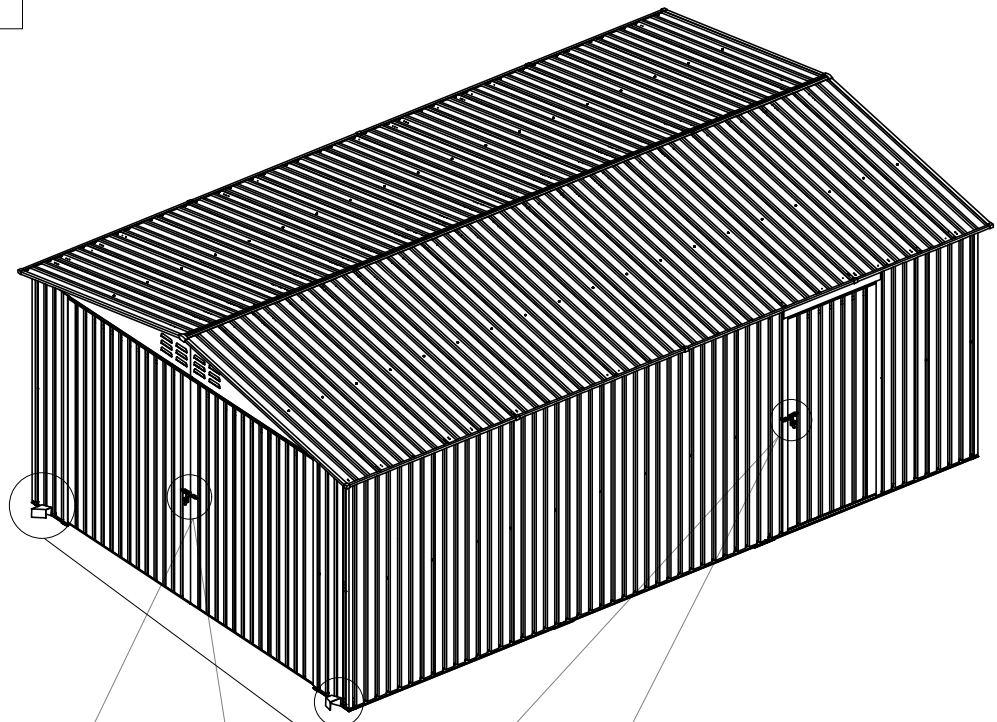
28U		2
S6		6
S7		6





S6		9
S7		9
S4		4



H1		2
H2		2
Y1L		1
Y1R		1
S6		10
S7		10
F7		10



H4		1
M10		2

