

FOLLOW ME - MANUAL

КОМПОНЕНТ

АРТИКУЛ



2 шт

1700001

SPEED S



1 шт

1700004

RUN S



1 шт

1700005

PILOT SN



2 шт

1700006

PARK



1 шт

1700194

PADDOCK SM



1 шт

1700339

JRS 30



1 шт

1700201

RR 30



20 шт

ВИНТЫ M10x25

КОМПОНЕНТ

АРТИКУЛ



20 шт

ГАЙКИ M10



1 шт

1720110

ПРОФИЛЬ 38/3,4



1 шт

1720111

ПРОФИЛЬ 38/4



1 шт

1700211

STAGE SZ 4



1 шт

1720109

STAGE SZ 3,4

КОМПЛЕКТ ДЛЯ
СБОРКИ

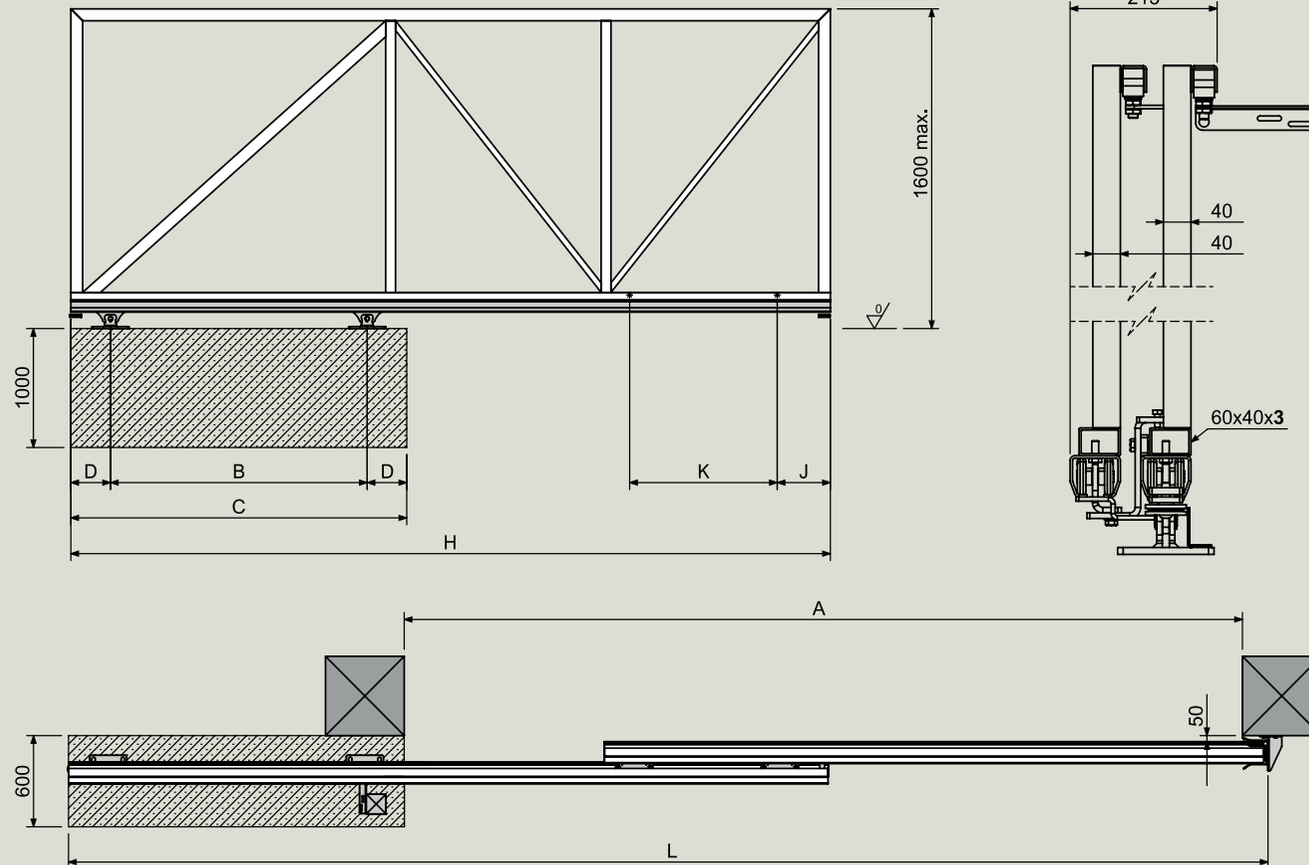
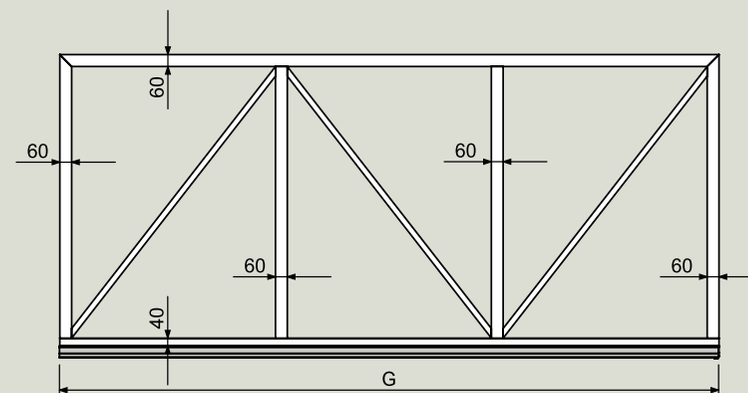
1 комплект

FOLLOW ME 4.25

Артикул: 1710900

	мм; кг						
A	2750	3000	3250	3500	3750	4000	4250
место отката	2722	2930	3138	3347	3555	3763	3972
вжс. вес ворот	325 кг						
B	817	900	983	1067	1150	1233	1317
C	1217	1300	1383	1467	1550	1633	1717
D	200	200	200	200	200	200	200
G	2228	2415	2603	2790	2978	3165	3353
H	2622	2830	3038	3247	3455	3663	3872
J	270	270	270	270	270	270	270
K	353	415	478	540	603	665	728
L	4067	4400	4733	5067	5400	5733	6067

Подходит для профиля 60x40



ОТКРЫВАЕТСЯ И ЗАКРЫВАЕТСЯ В 2 РАЗА БЫСТРЕЕ



ОЦИНКОВАННЫЕ ВНУТРЕННИЕ КРОМКИ



36% ЭКОНОМИИ МЕСТА



«С» ПРОФИЛЬ С СЕРИЙНЫМ НОМЕРОМ - 100% СОВМЕСТИМОСТЬ



ПРОСТОТА СБОРКИ



НЕМЕЦКАЯ СТАЛЬ WUPPERMANN



КОНСОЛЬНАЯ СИСТЕМА ТИПА «С» С ДВУМЯ РЕЛЬСАМИ



15 + 15 ВИНТОВ
15 + 15 ГАЕК
В КОМПЛЕКТЕ



2-Я СТВОРКА РЕГУЛИРУЕТСЯ ПО 3 ОСЯМ



ВЫСОКОКАЧЕСТВЕННЫЕ ПОДШИПНИКИ С2



ПРОТЕСТИРОВАНО 32.000 ЦИКЛОВ



ЦЕНТРАЛЬНЫЕ ОТВЕРСТИЯ КАРЕТОК ФРЕЗЕРОВАНЫ



ГОРЯЧЕЕ ЦИНКОВАНИЕ



СЕКЦИИ С НЕСКОЛЬКИМИ КЛЕПКАМИ



ПРОТЕСТИРОВАНО ПРИ + 50°C



ЯПОНСКАЯ РОБОТОТЕХНИКА FANUC



ПРОТЕСТИРОВАНО ПРИ - 37°C



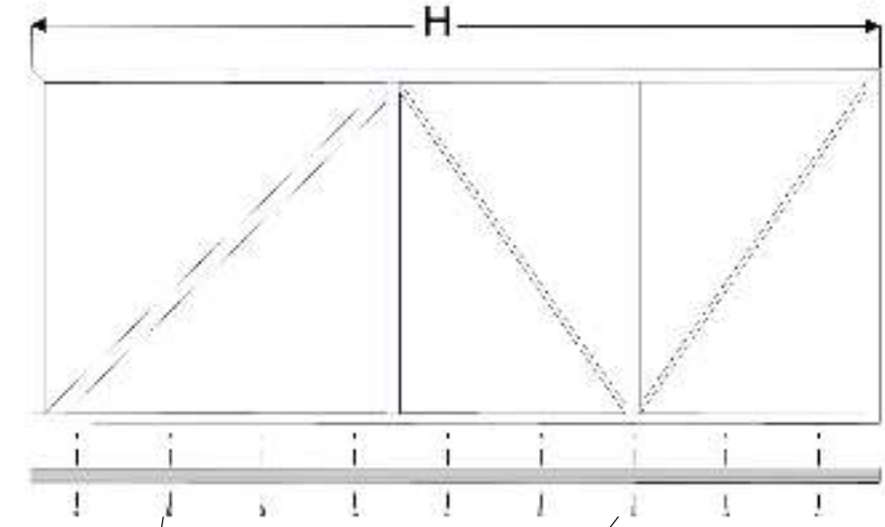
ТЕХНОЛОГИЧЕСКИЙ УНИВЕРСИТЕТ - BRNO



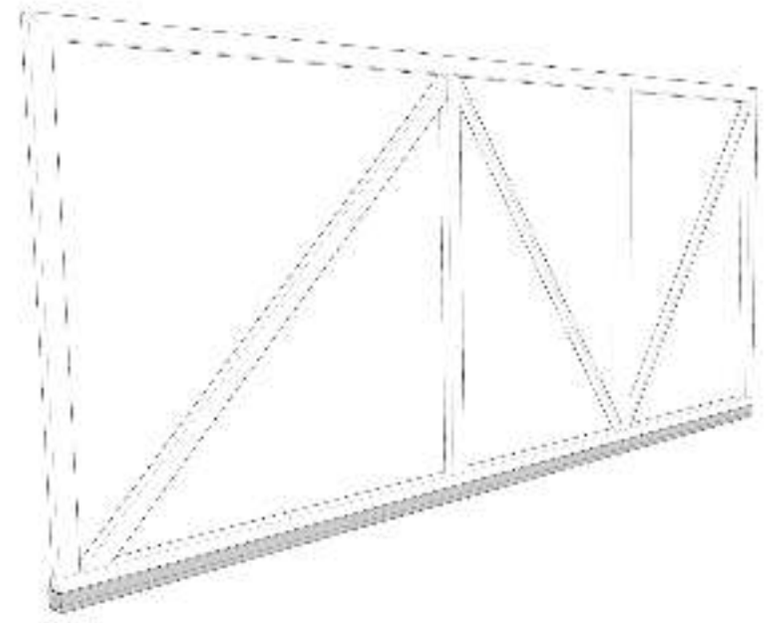
ОТВЕРСТИЯ ЧЕРЕЗ КАЖДЫЕ 400 ММ

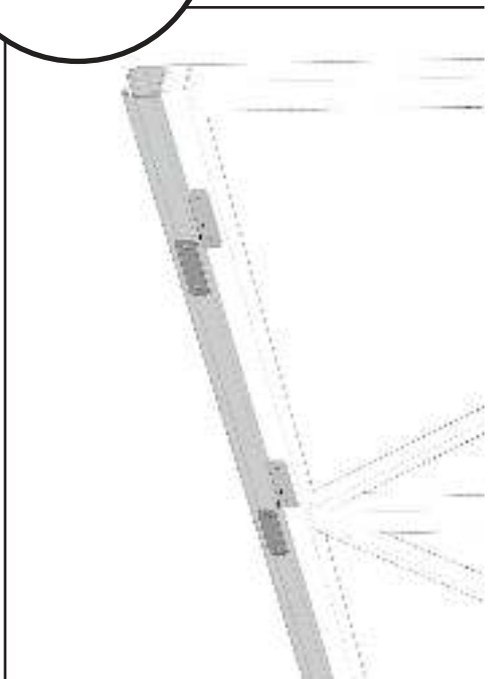
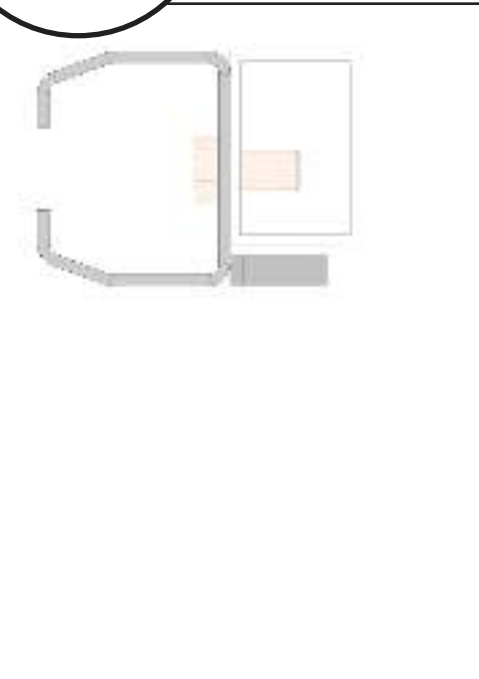
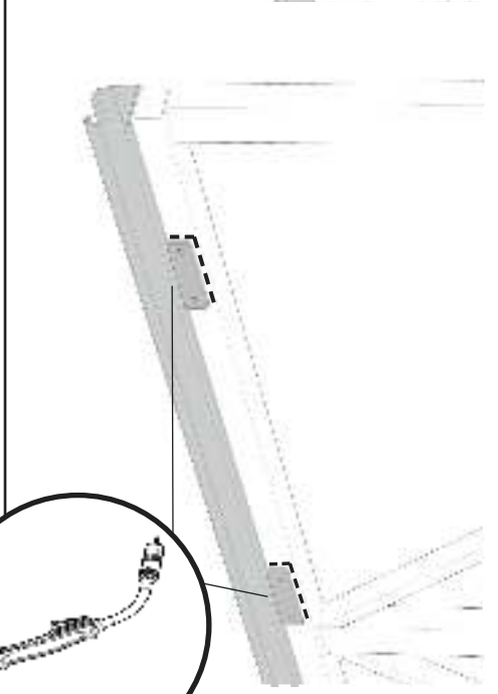
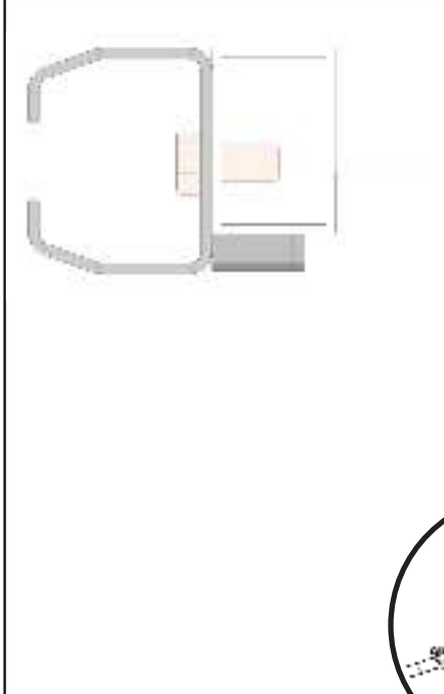
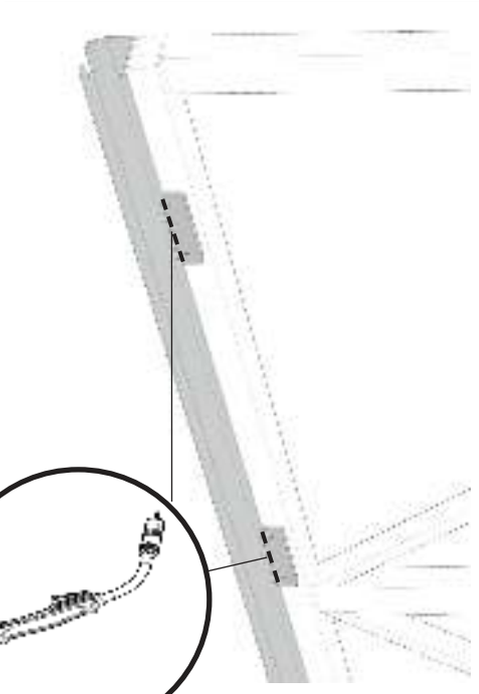
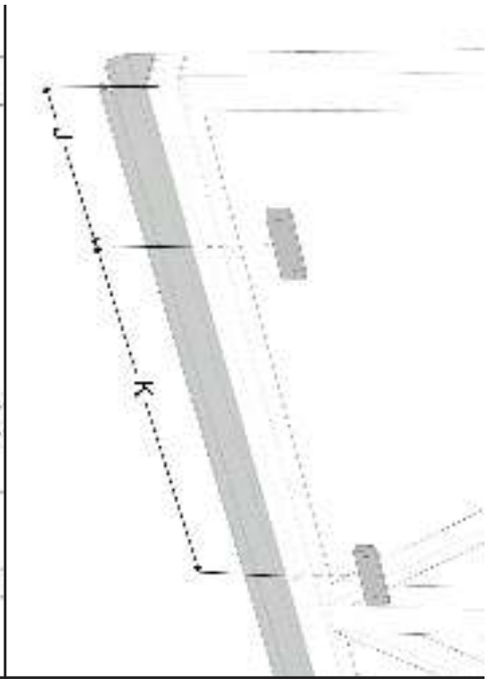
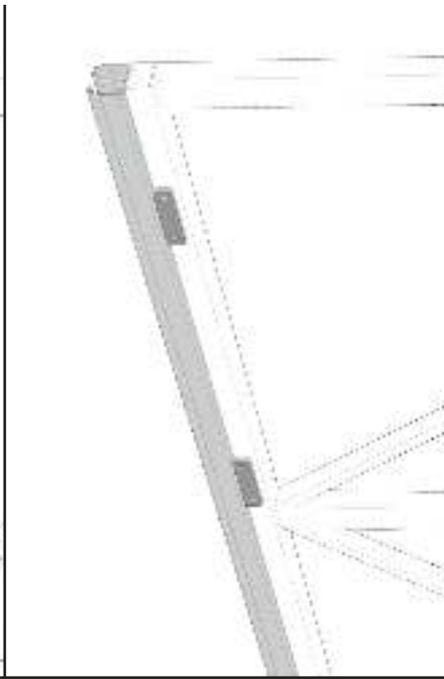
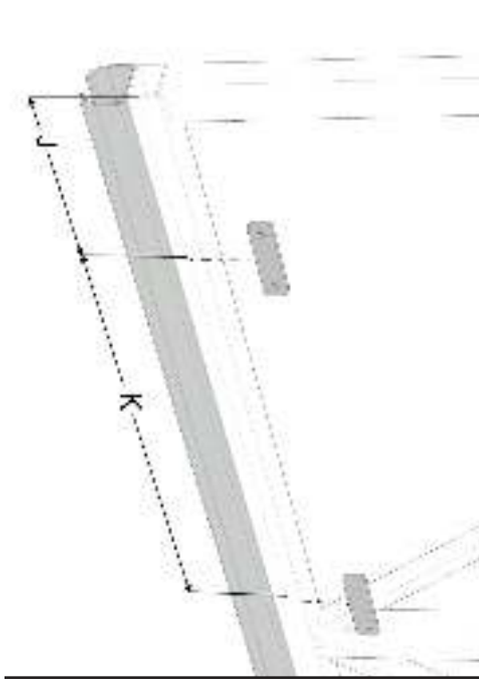


ПРОИЗВЕДЕНО В ЧЕХИИ



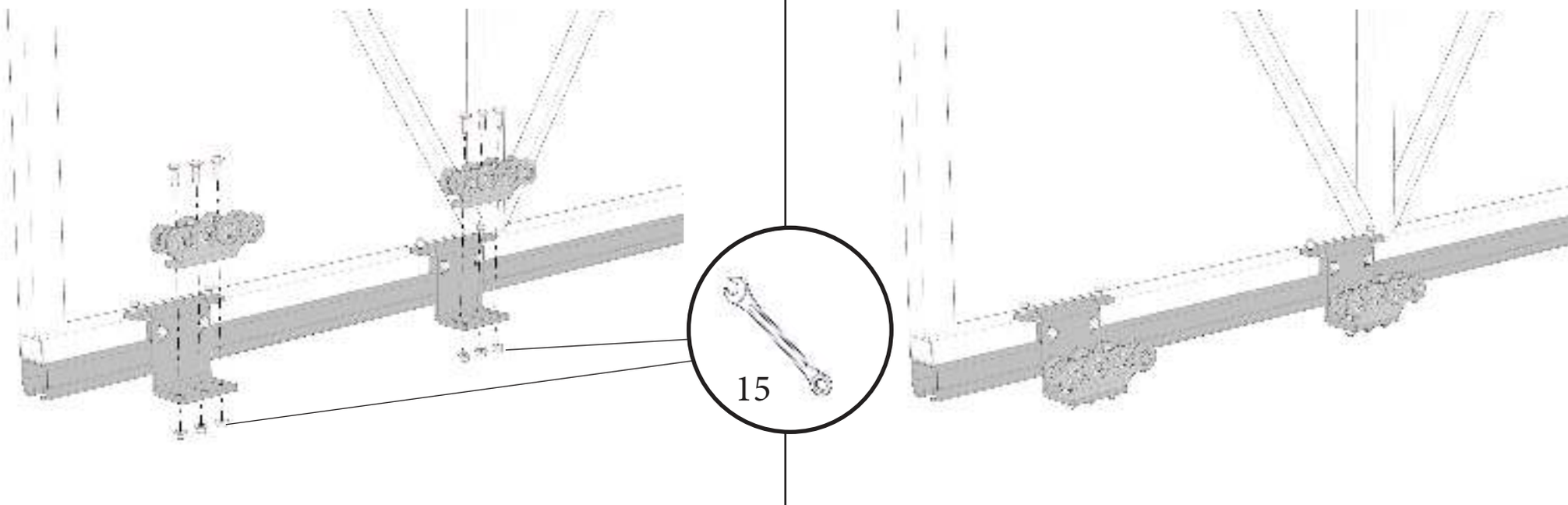
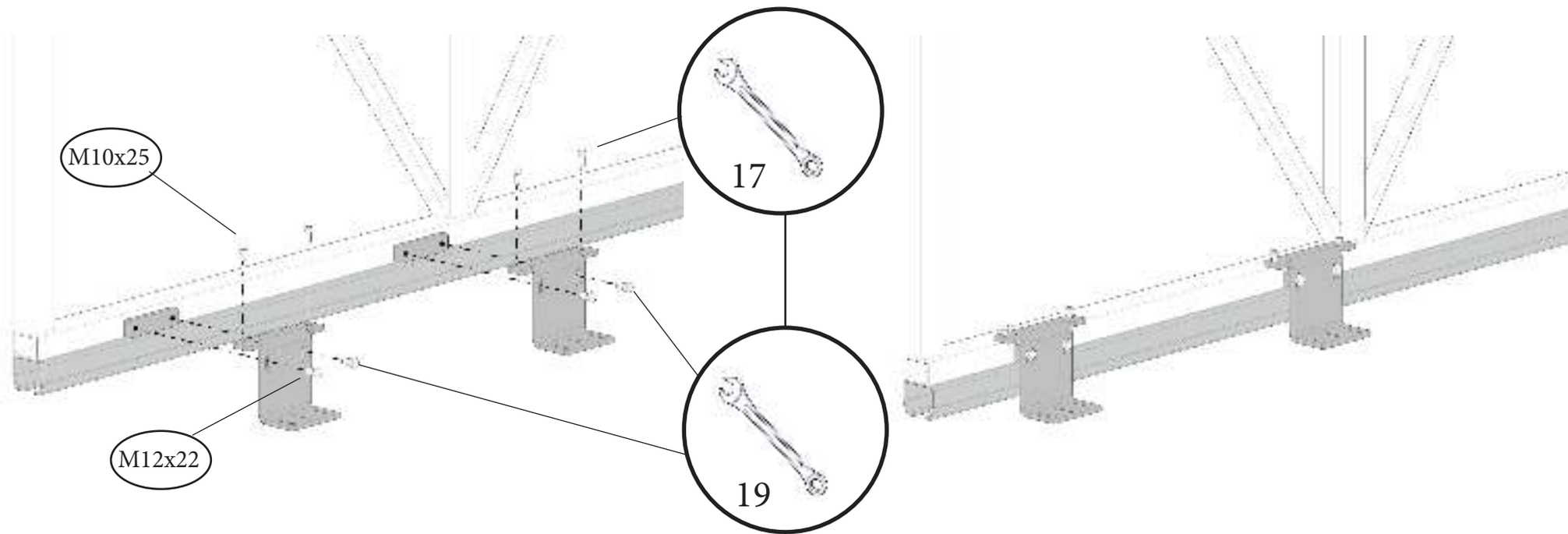
M10X25

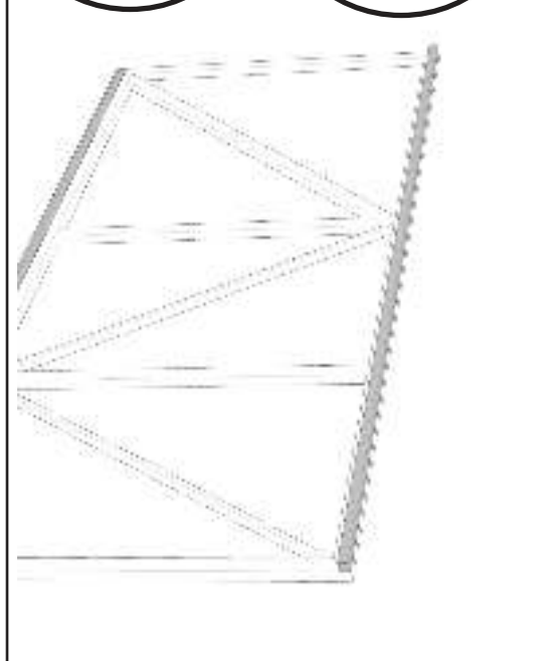
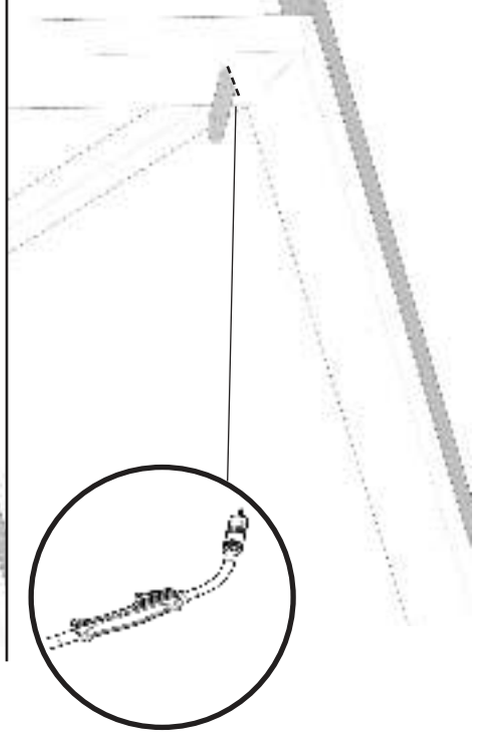
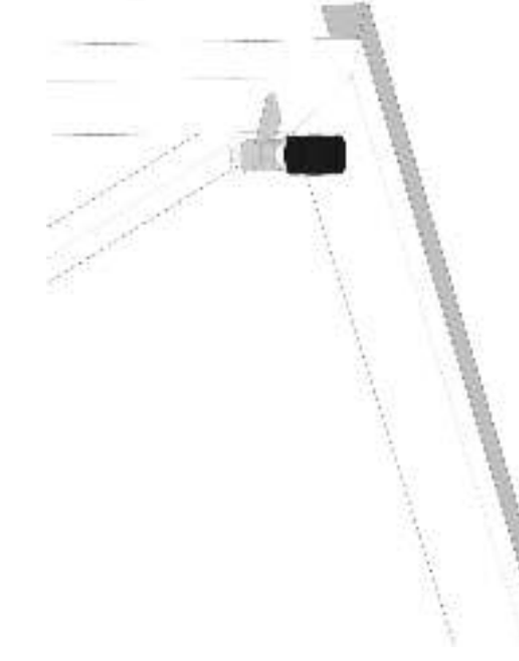
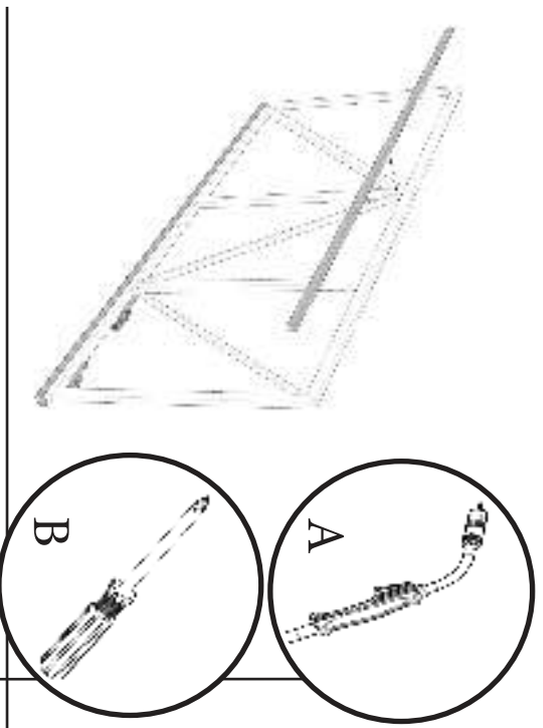
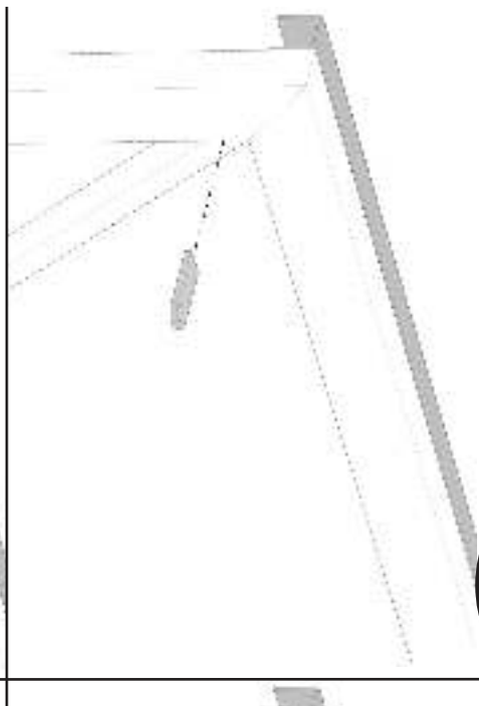
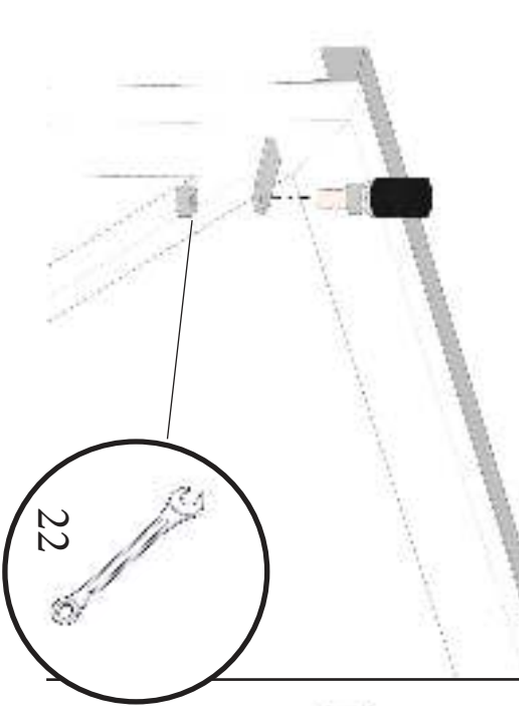




STEP 2: B

STEP 2: A

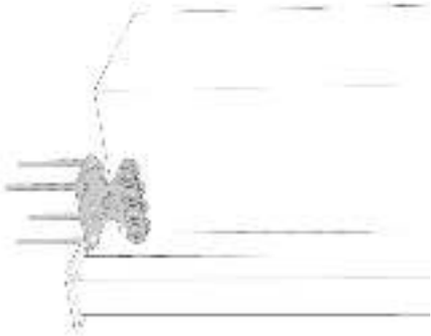
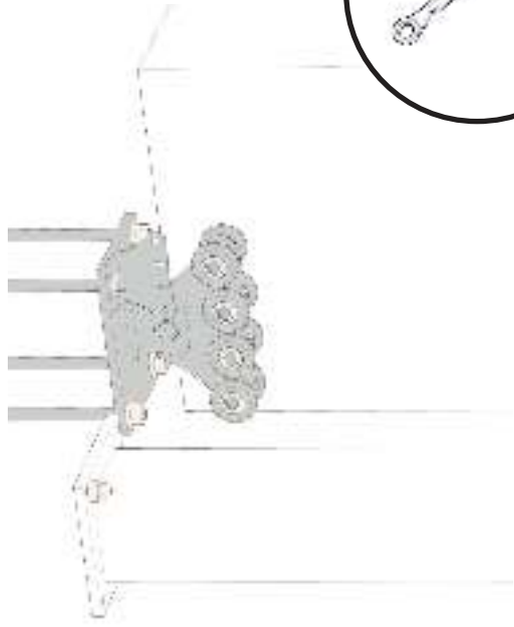
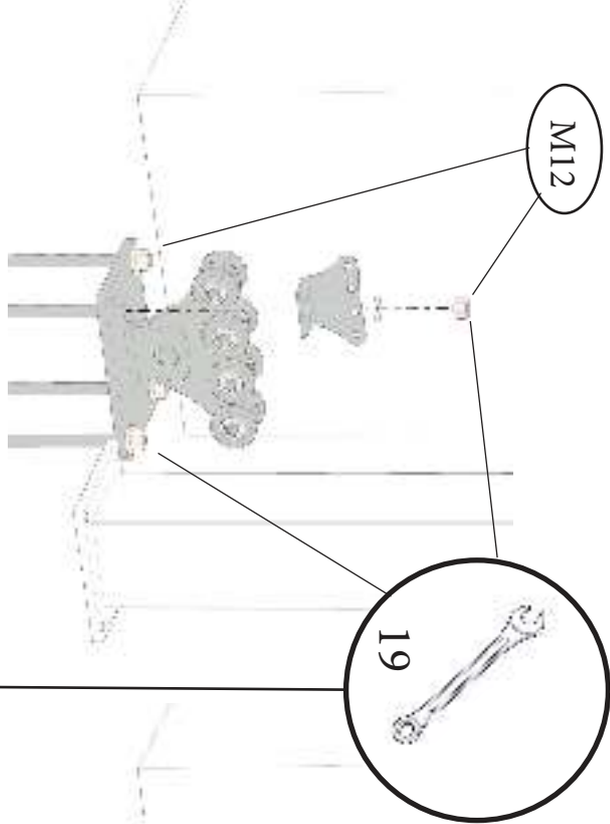
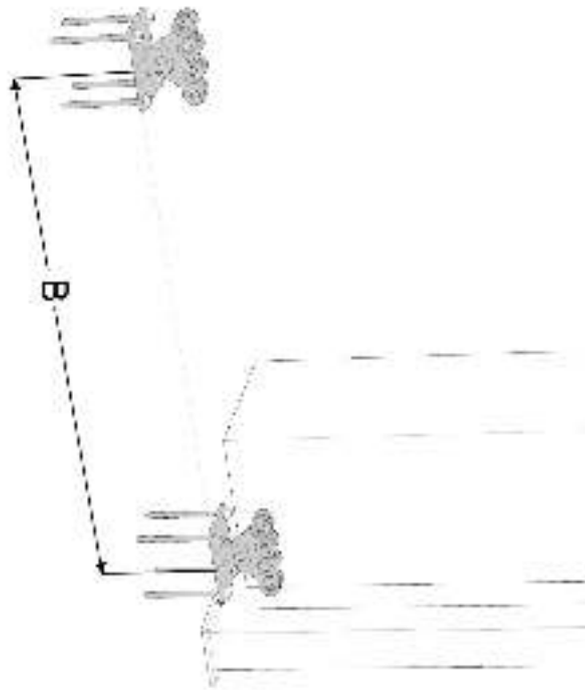
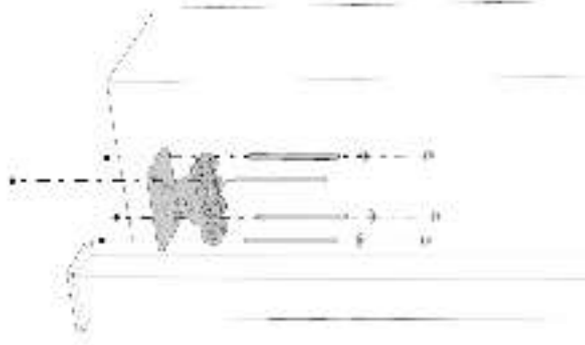
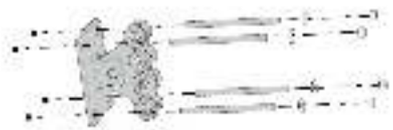




STEP 7

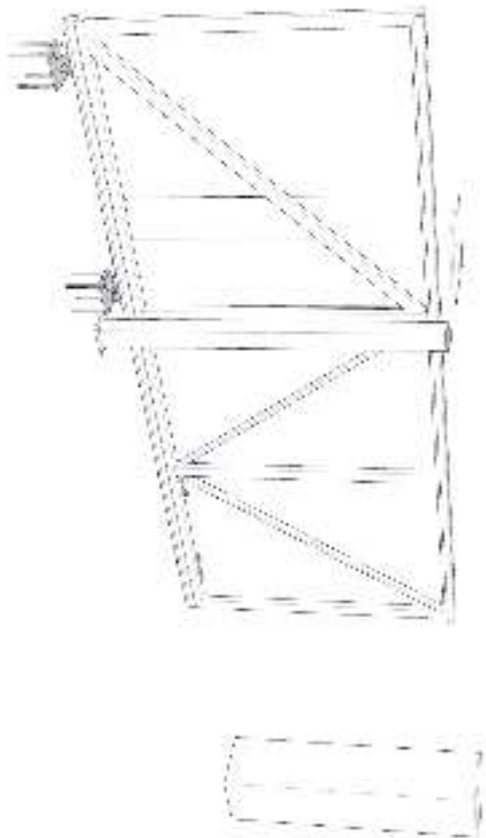
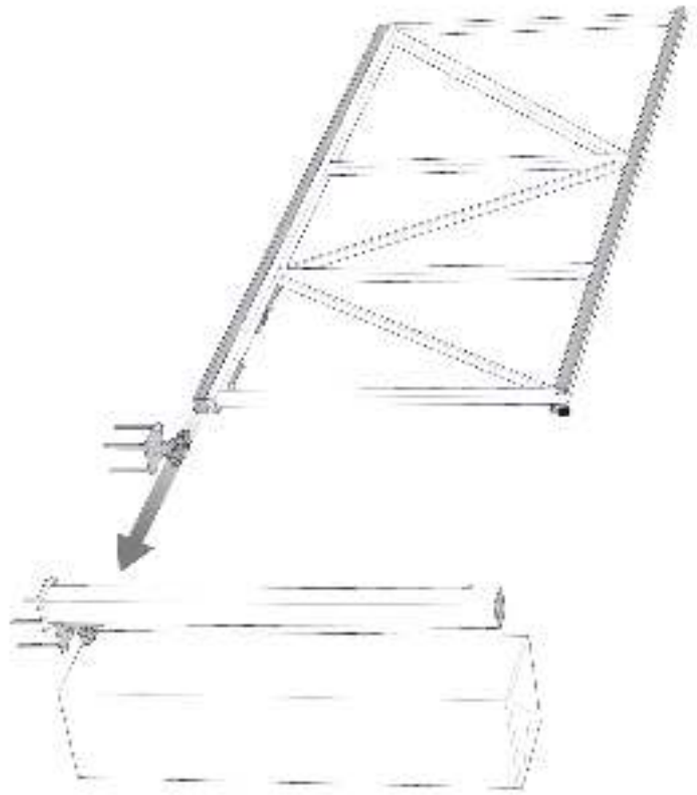
STEP 6

STEP 5

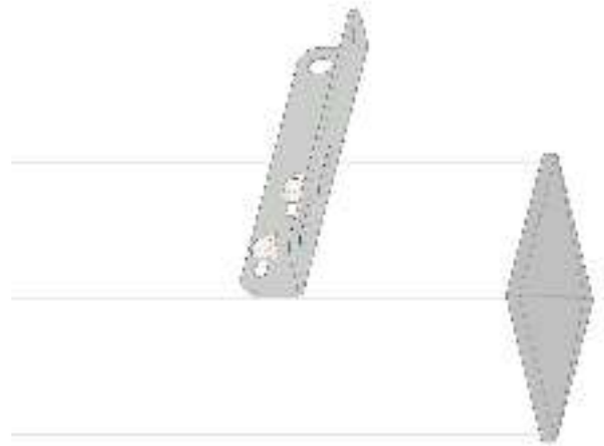
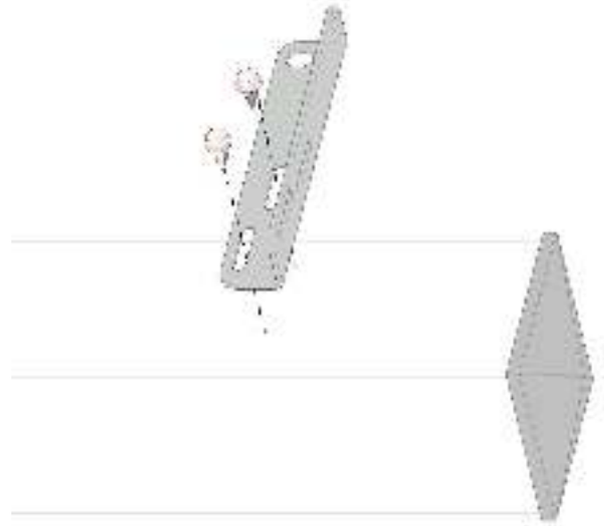
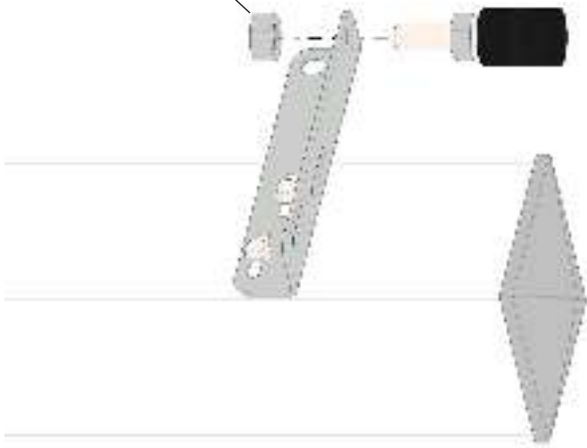
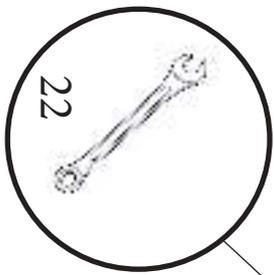


STEP 9

STEP 8

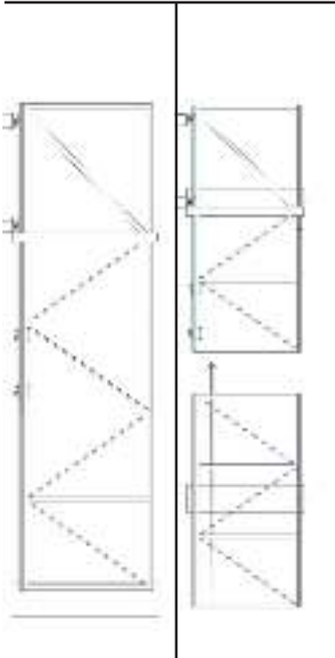
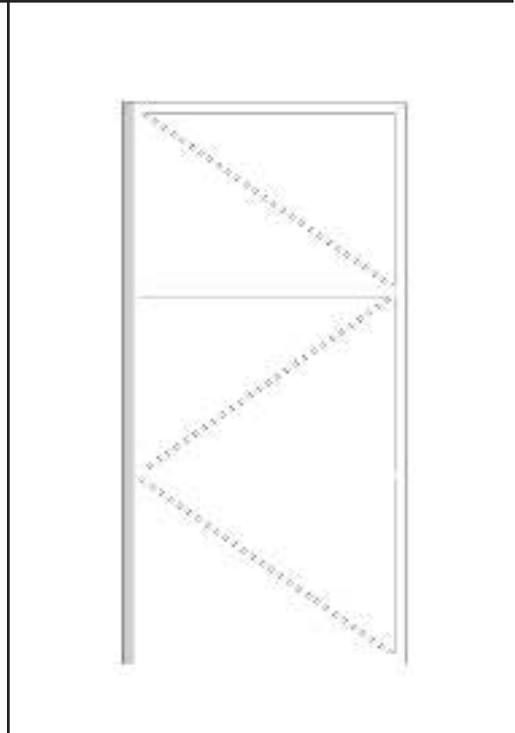
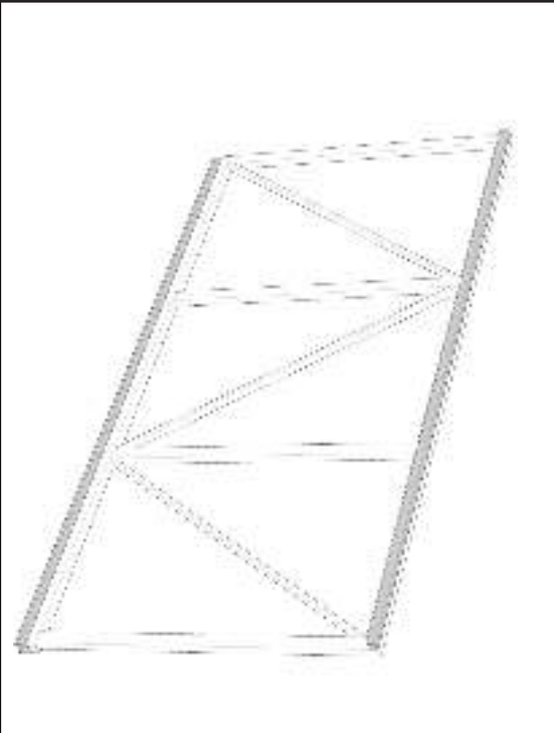
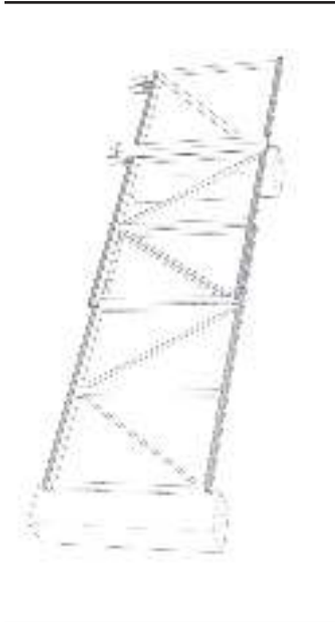
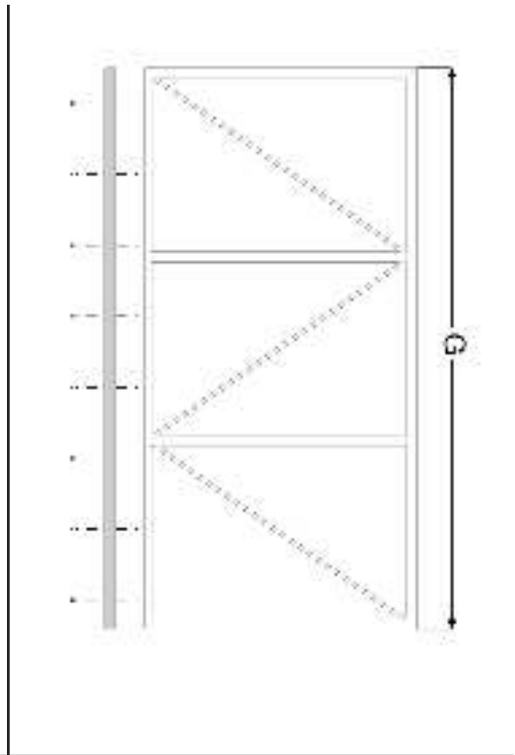
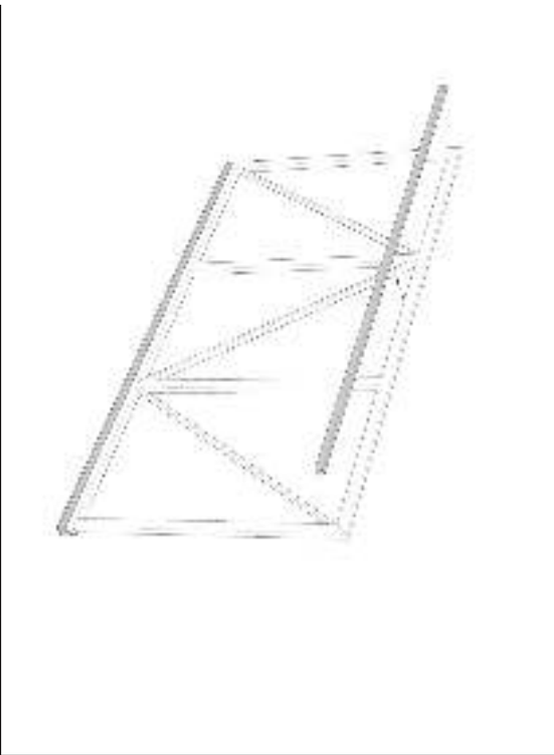
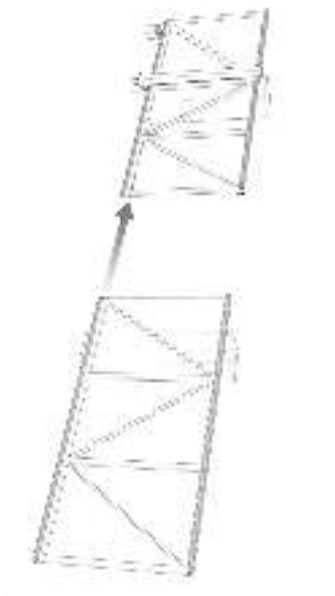


STEP 10



STEP 12

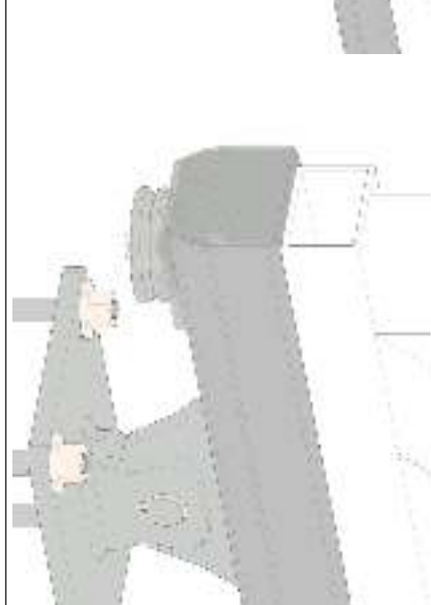
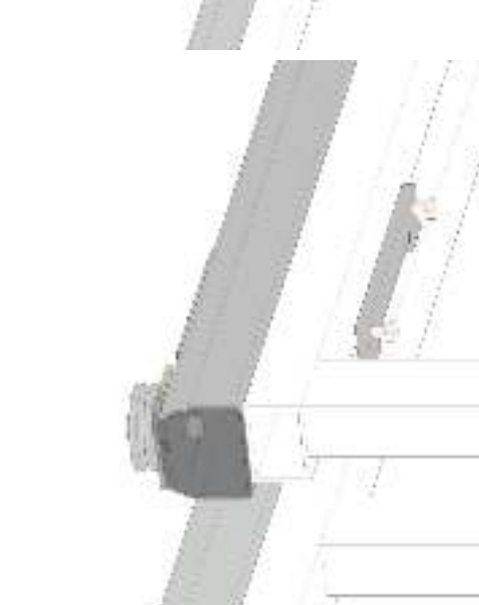
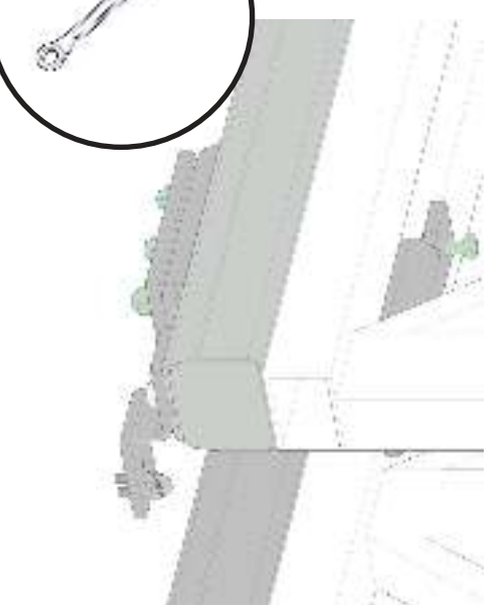
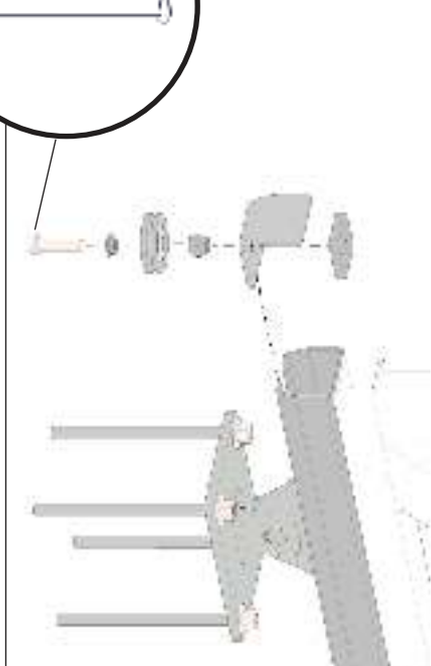
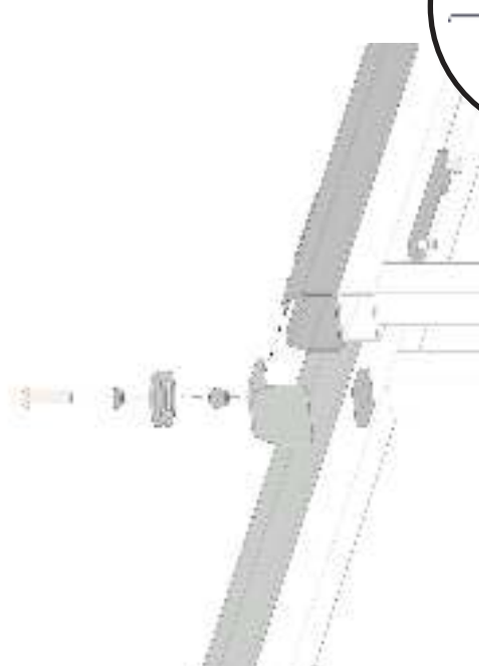
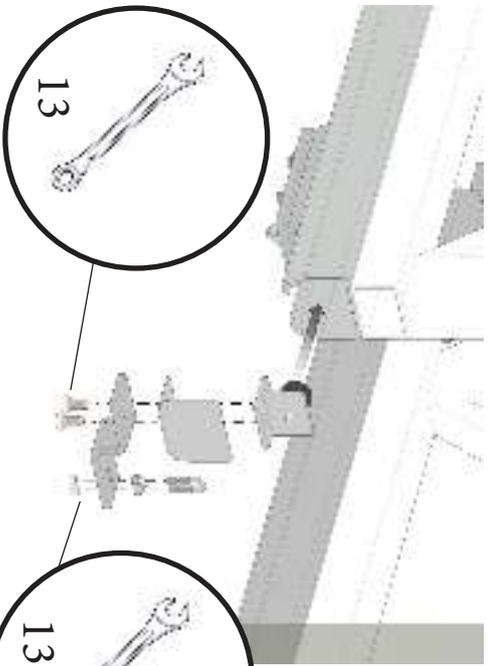
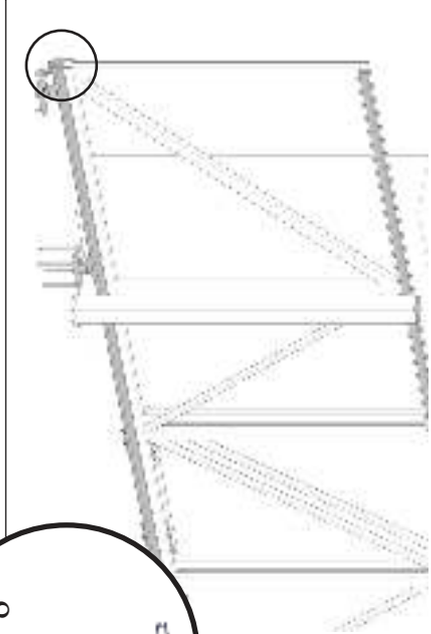
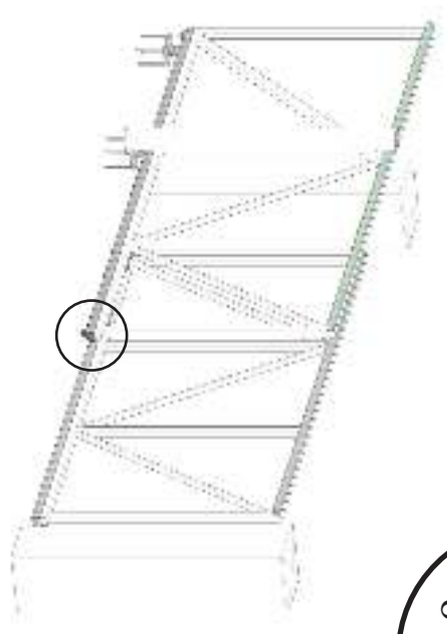
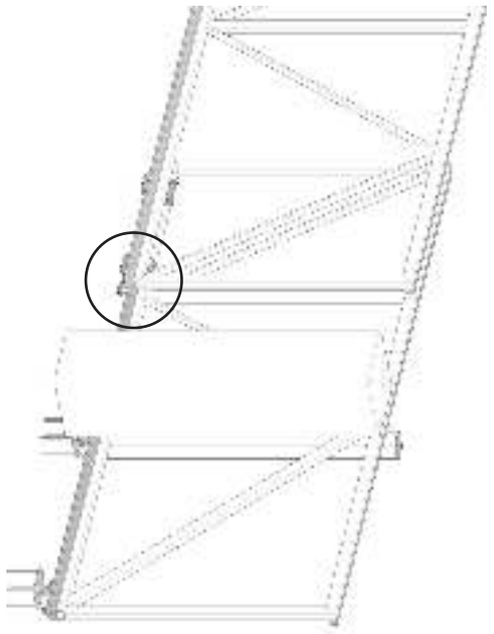
STEP 11



STEP 15

STEP 14

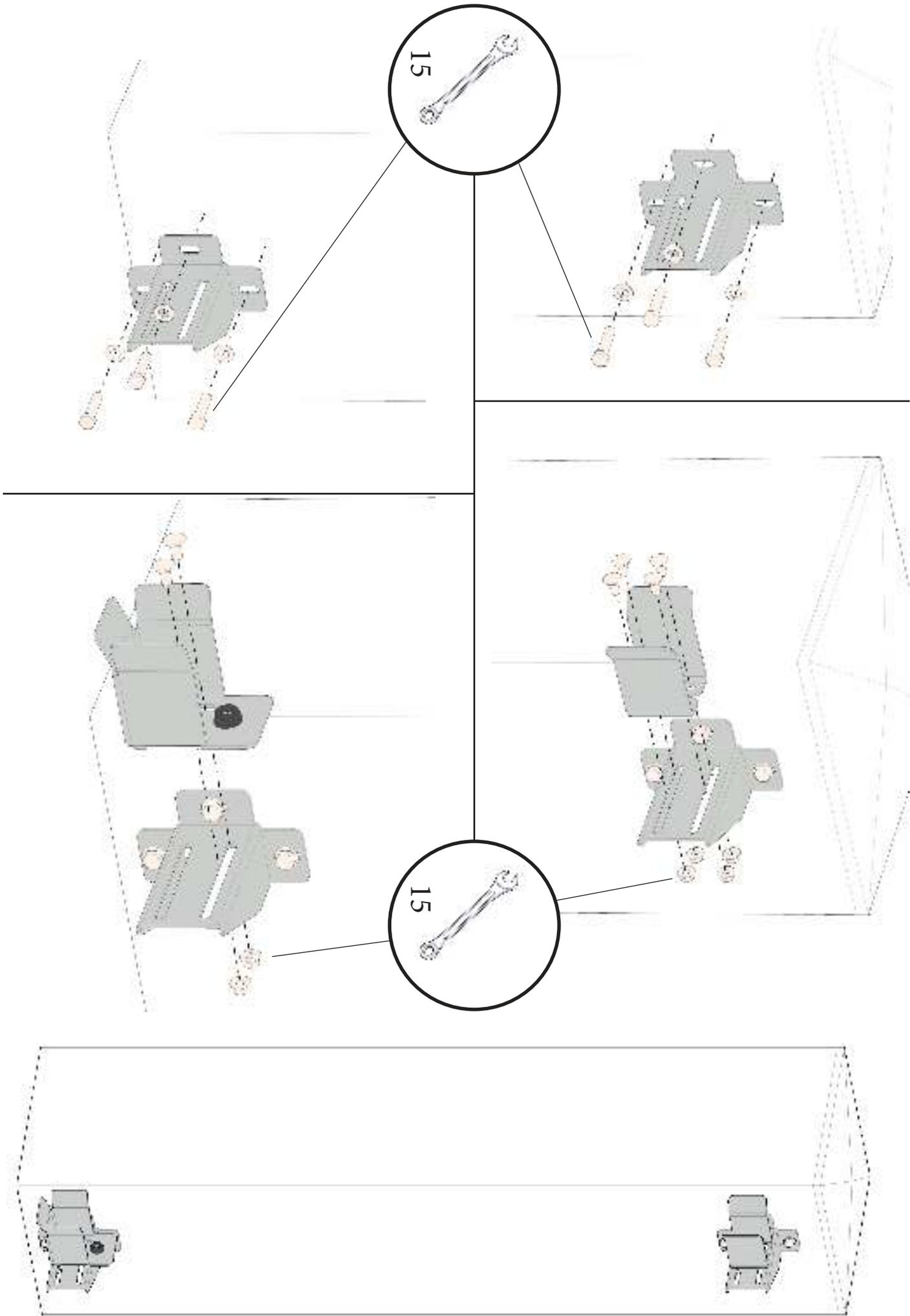
STEP 13



STEP 18

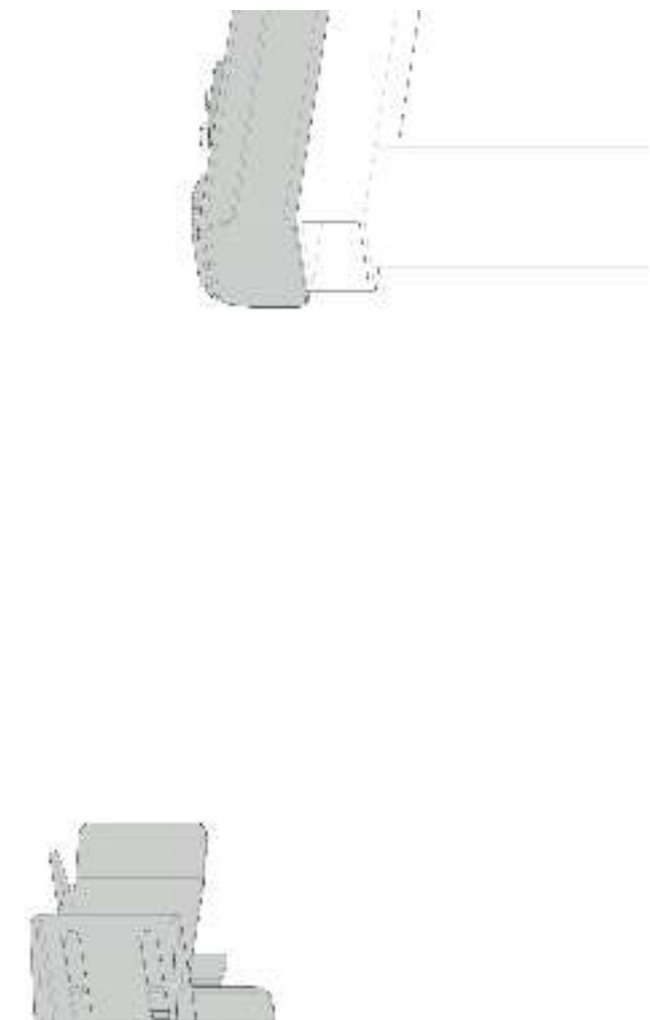
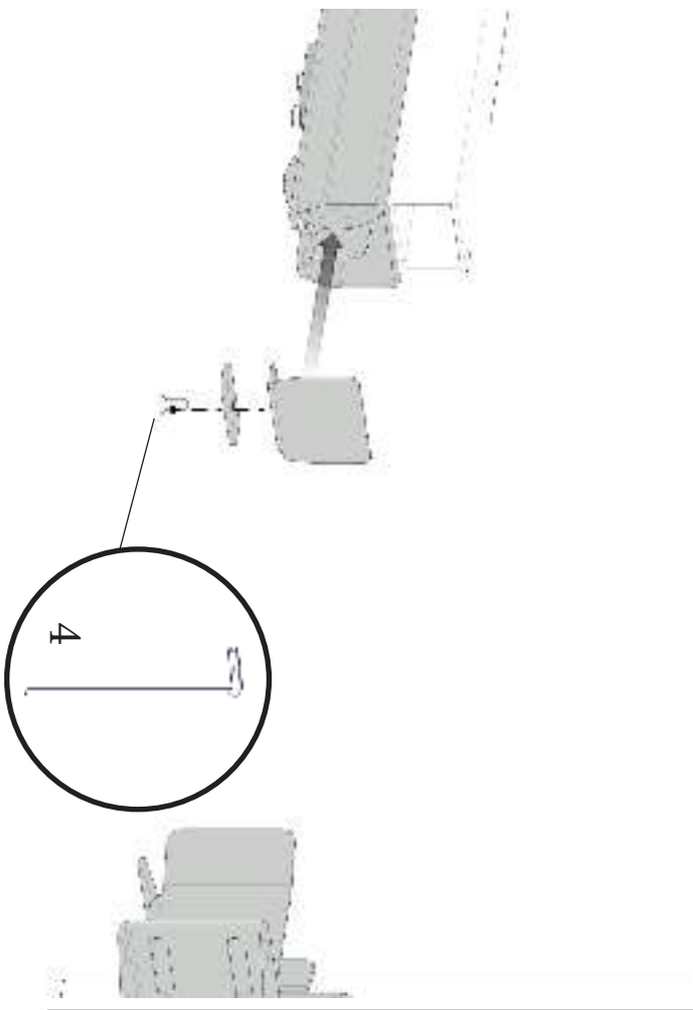
STEP 17

STEP 16

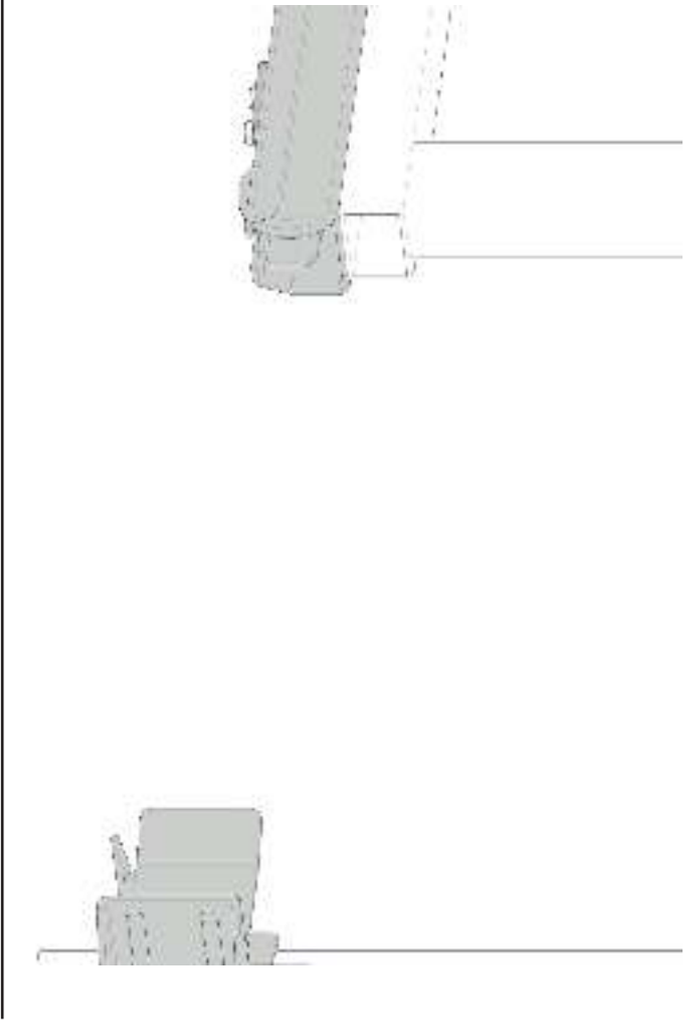
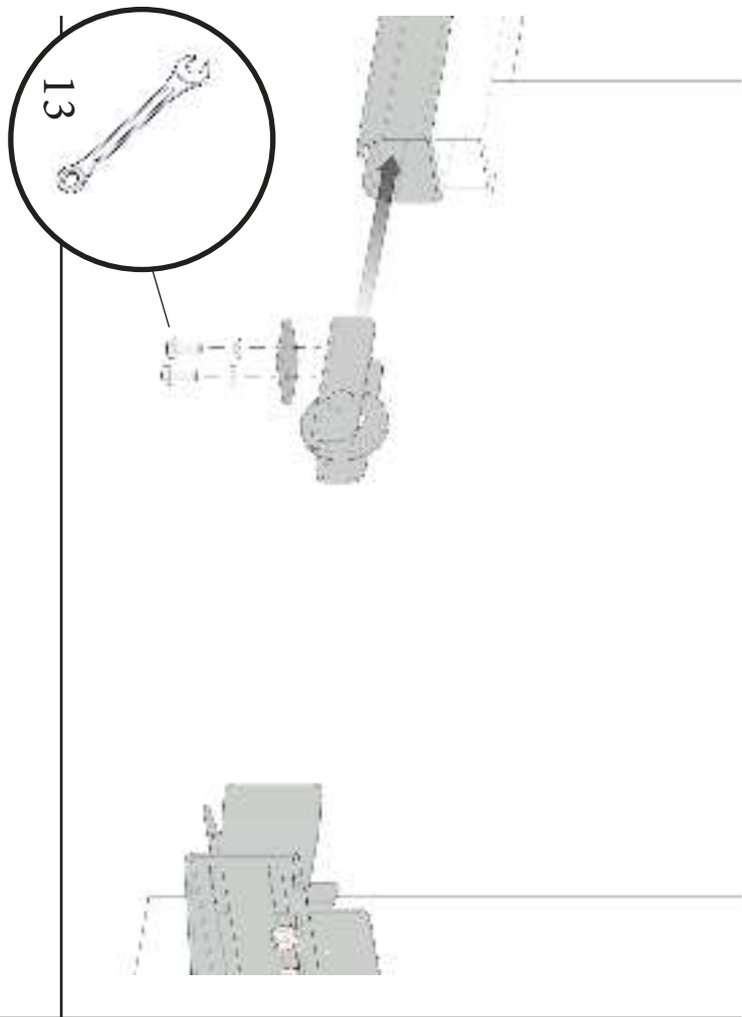


STEP 20

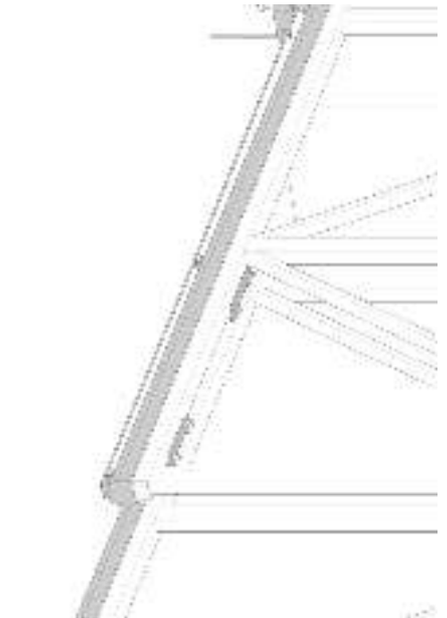
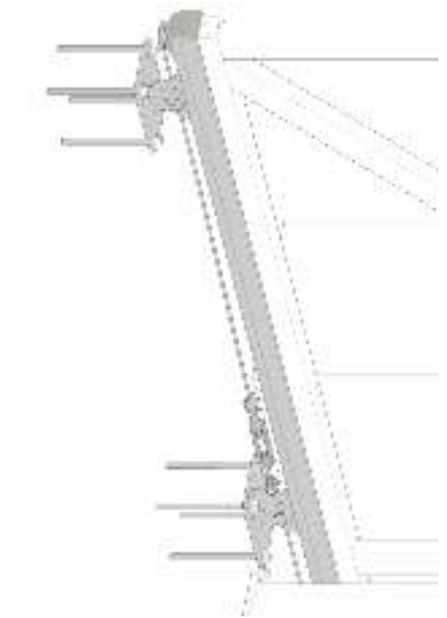
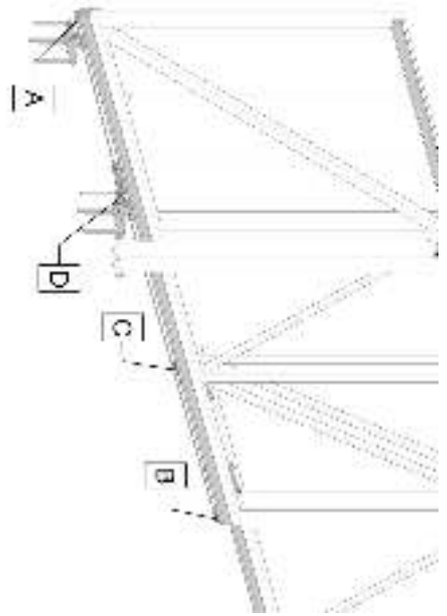
STEP 19



STEP 22



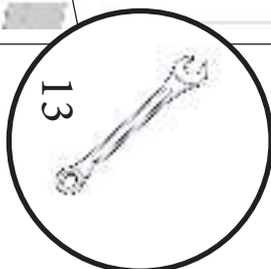
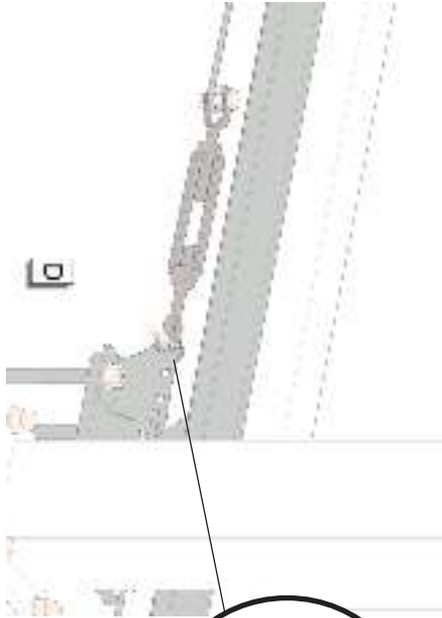
STEP 21



A



B



C



B



