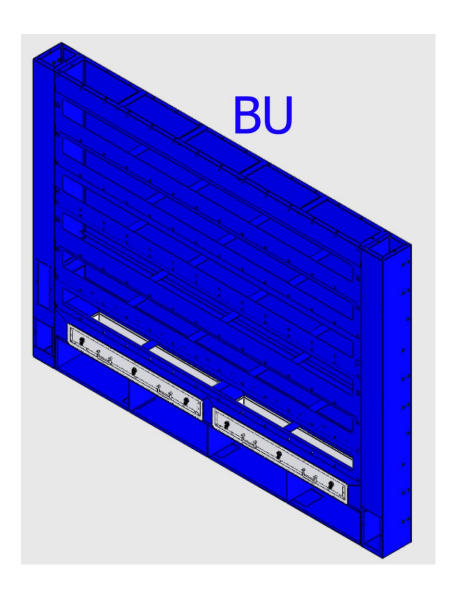


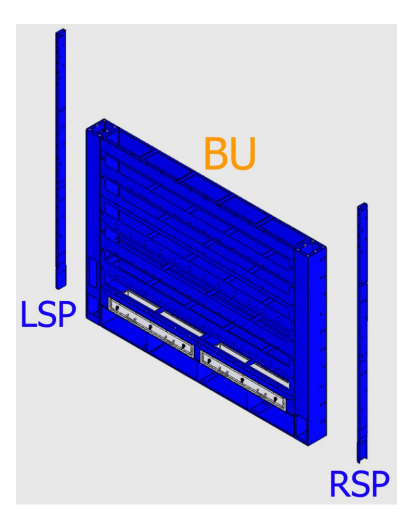
• Take out the number: **BU**.

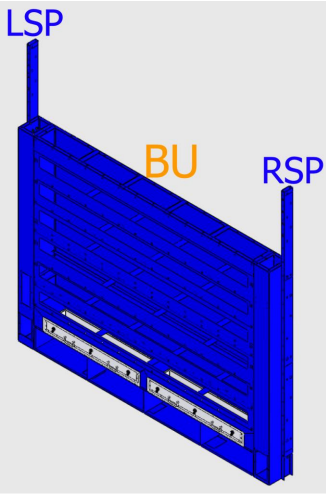


- Take out the number: **LSP/RSP**.
- Lock **LSP** adjacent to the left side of **BU** with:
- Lock **RSP** adjacent to the right side of **BU** with:

Hardware 4

Part name	Description	Q'ty
Hex Screw	3/8 x 3/4"	10
Flat Washer	3/8" x OD28 x 3T	10

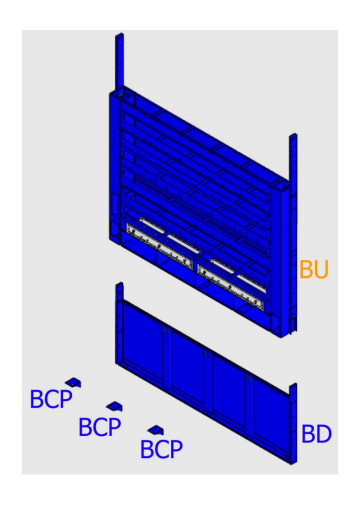


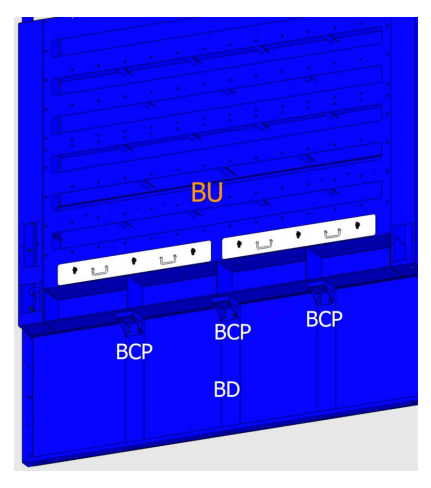


- Take out the number: **BD** and **BCP**.
- Put **BD** under **BU**.
- Fasten **BCP** adjacent to **BD** and **BU** with:

Hardware 16

Part name	Description	Q'ty
Hex Screw	3/8" x 3/4"	24
Flat Washer	3/8" x OD28 x 3T	24

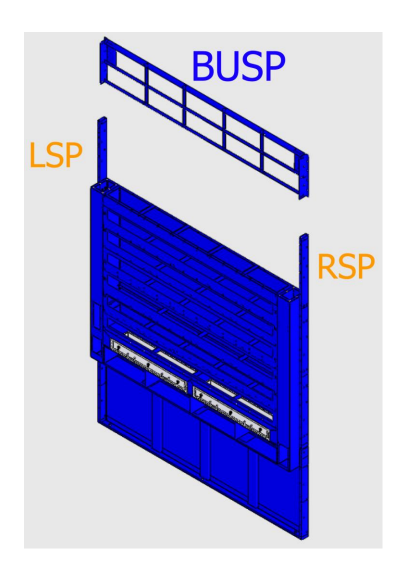




- Take out the number: **BUSP**.
- Fasten **BUSP** to **LSP** and **RSP** with:

Hardware 14

Part name	Description	Q'ty
Hex Screw	3/8" x 2-1/2"	10
Hex Screw	3/8" x 5"	8
Flat Washer	3/8" x OD28 x 3T	36
Hex Nut	3/8"	18

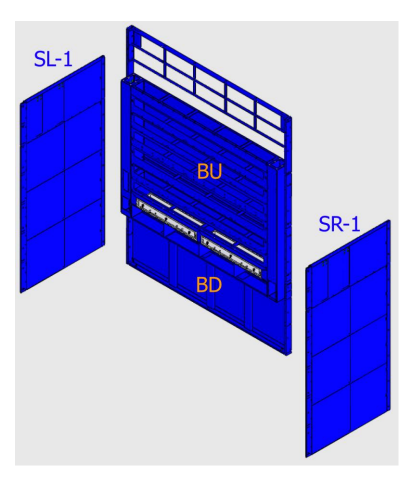


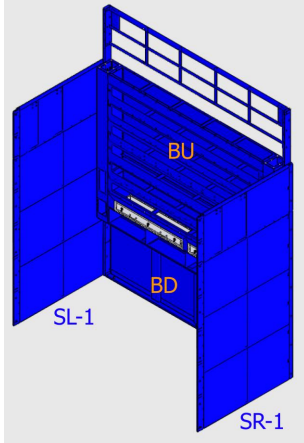


- Take out the number: **SL-1/SR-1**.
- Fasten **SL-1** adjacent to the left side of **BU** and **BD** with:
- Fasten **SR-1** adjacent to the right side of **BU** and **BD** with:

Hardware 4

Part name	Description	Q'ty
Hex Screw	3/8" x 3-1/2"	30
Flat Washer	3/8" x OD28 x 3T	40
Hex Nut	3/8"	10

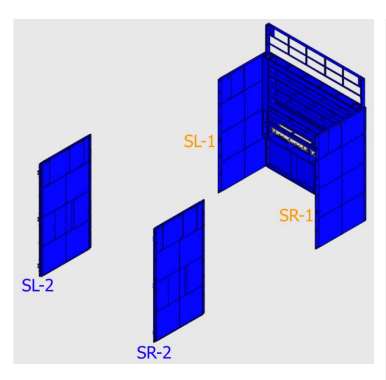


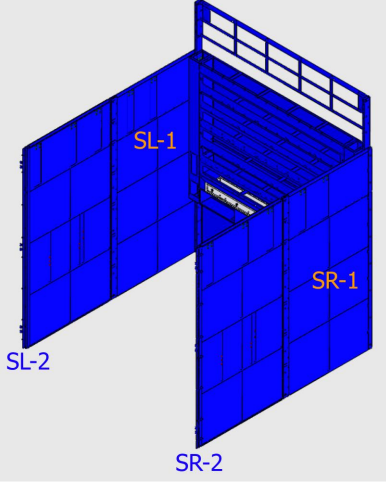


- Take out the number: **SL-2/SR-2**.
- Fasten **SL-2** adjacent to **SL-1** with:
- Fasten **SR-2** adjacent to **SR-1** with:

Hardware 5

Part name	Description	Q'ty
Hex Screw	3/8" x 1-3/4"	20
Flat Washer	3/8" x OD28 x 3T	40
Hex Nut	3/8"	20

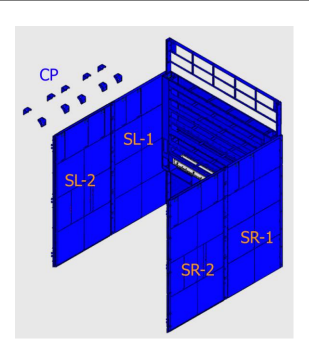


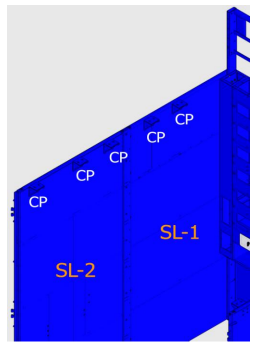


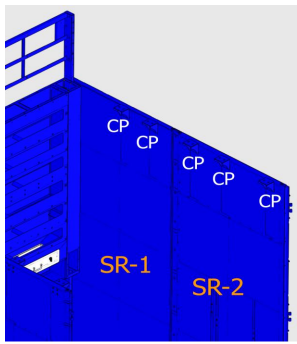
- Take out the number: **CP**.
- Fasten CP to SL-1/2 and SR-1/2 with:

Hardware 6

Part name	Description	Q'ty
Hex Screw	3/8" x 3/4"	40
Flat Washer	3/8" x OD28 x 3T	40







- Take out the number: **TR-1**.
- Firstly, loosen the front cover of the backdraft before fastening TR-1.
- Fasten **TR-1** to **BU** with:

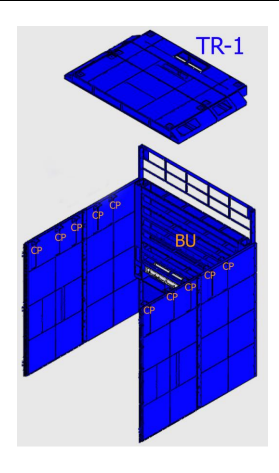
Hardware 10

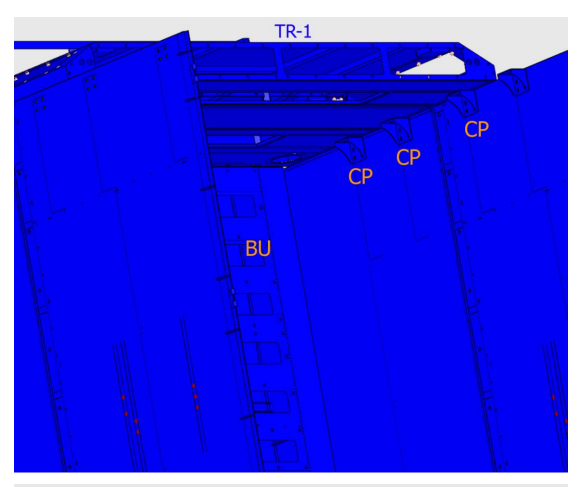
Part name	Description	Q'ty
Hex Screw	3/8" x 1"	30
Flat Washer	3/8" x OD23 x 3T	60
Hex Nut	3/8"	30

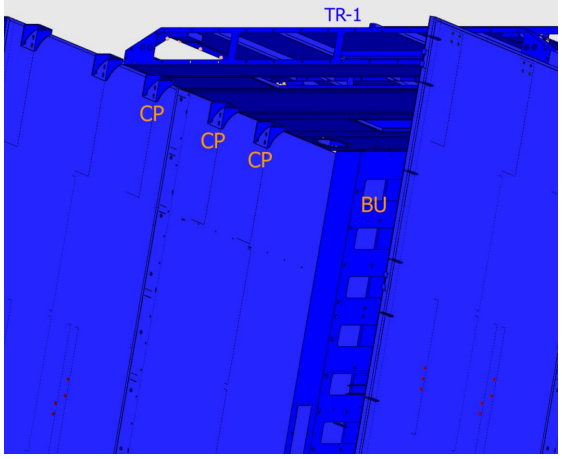
• Fasten **TR-1** to **CP** with:

Hardware 6

Part name	Description	Q'ty
Hex Screw	3/8" x 3/4"	12
Flat Washer	3/8" x OD28 x 3T	12







- Take out the number: **TR-2**.
- Fasten **TR-2** adjacent to **TR-1** with:

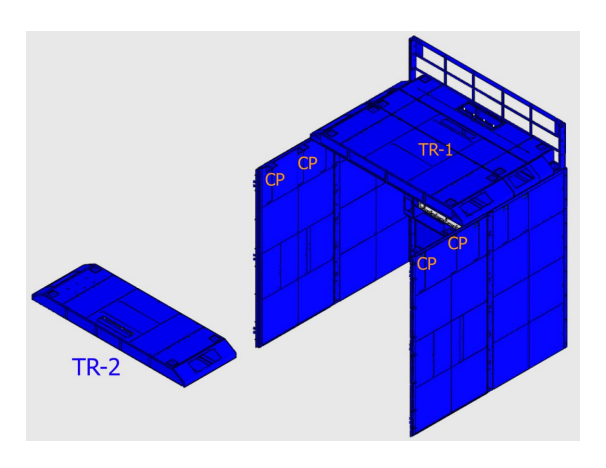
Hardware 10

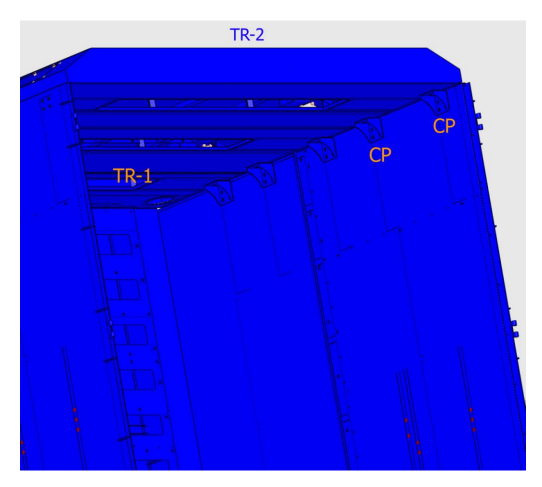
Part name	Description	Q'ty
Hex Screw	3/8" x 1"	36
Flat Washer	3/8" x OD23 x 3T	72
Hex Nut	3/8"	36

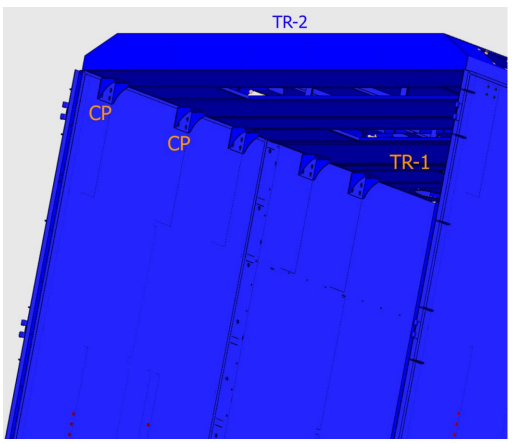
• Fasten TR-2 to CP with:

Hardware 6

Part name	Description	Q'ty
Hex Screw	3/8" x 3/4"	8
Flat Washer	3/8" x OD28 x 3T	8



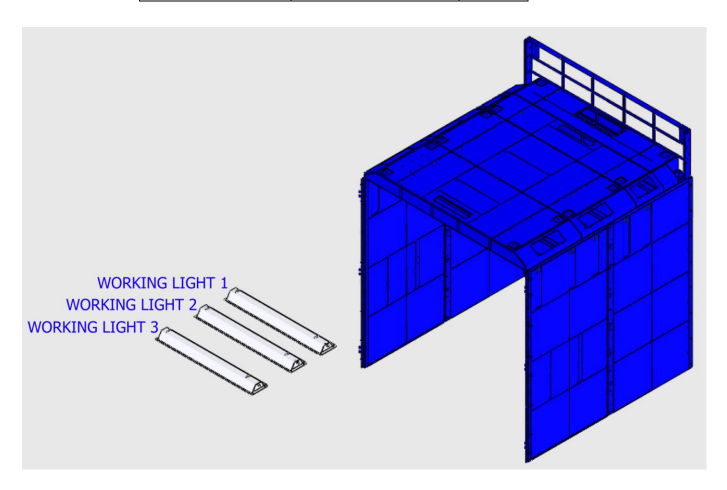


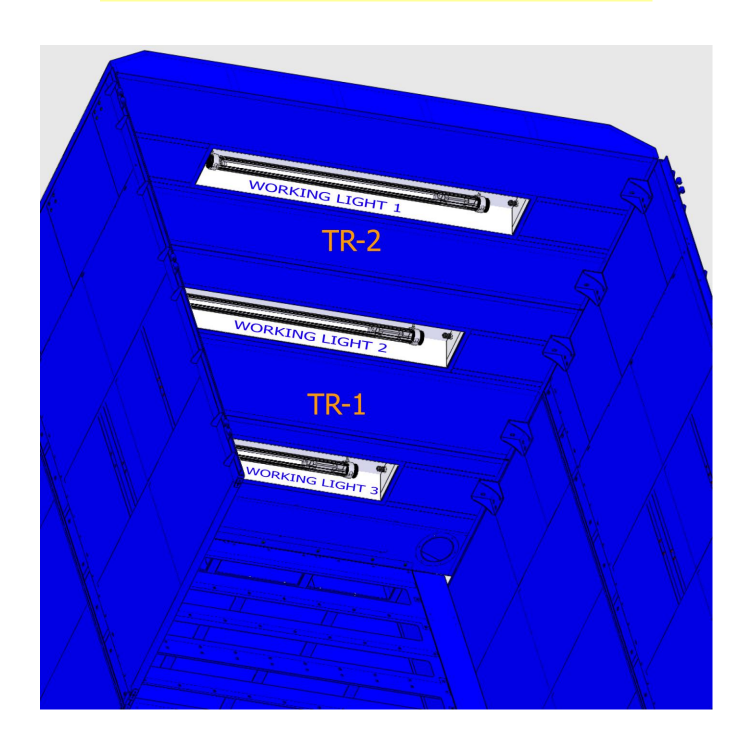


- Take out the number: **WORKING LIGHT1~3**.
- Fasten **WORKING LIGHT1~3** to **TR-1/TR-2** with:

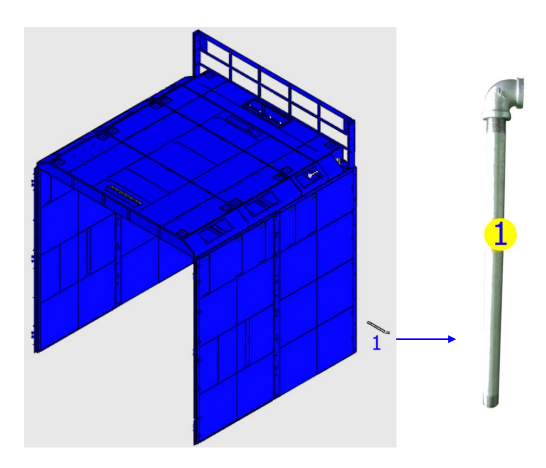
Hardware 17

Part name	Description	Q'ty
Hex Screw	1/4" x 3/4"	48
Flat Washer	1/4" x OD19 x 2T	48

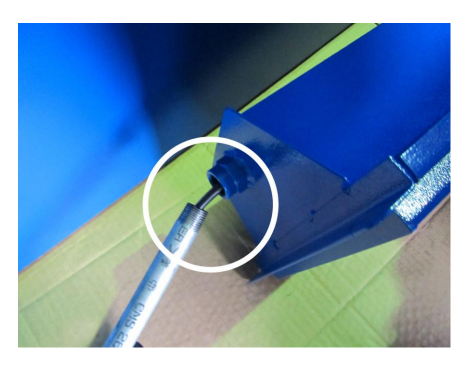




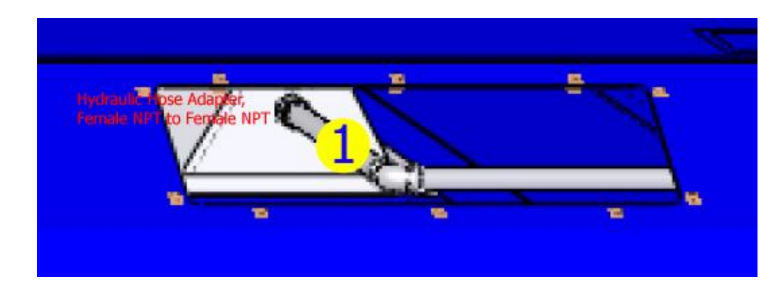
• Take out the Electrical Metallic Tube number: 1



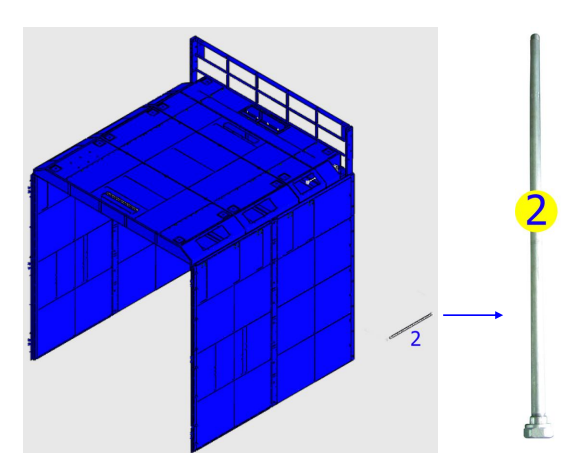
Insert the cable of the light into Electrical Metallic Tube number:
1.



 Lock the Electrical Metallic Tube number 1 to the Hydraulic Hose Adapter, Female NPT to Female NPT.



• Take out the Electrical Metallic Tube number: 2



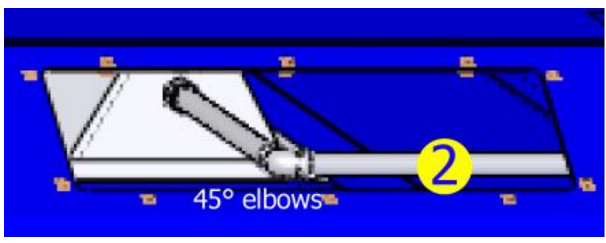
• Have the Electrical Metallic Tube number **2** go through the hole.



 Insert the cable of the light into the Electrical Metallic Tube number: 2

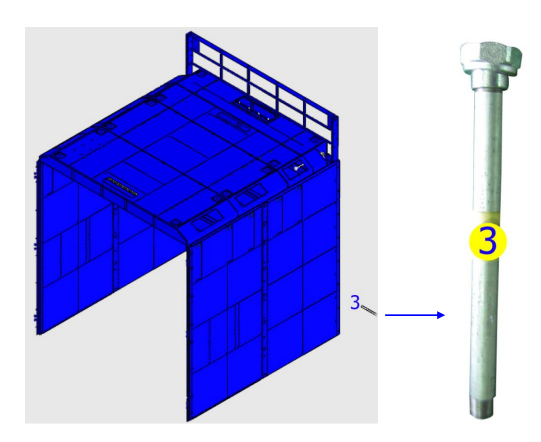


• Lock the Electrical Metallic Tube to the 45° elbow.

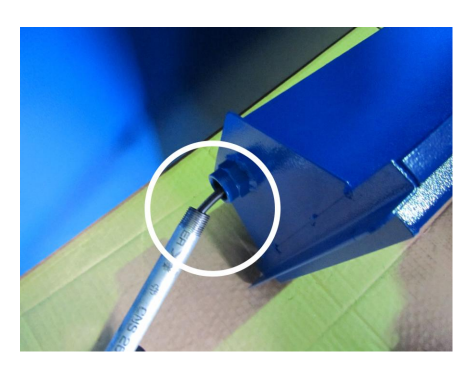




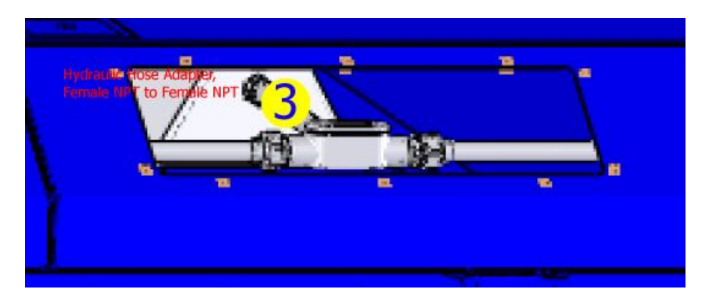
• Take out the Electrical Metallic Tube number: 3



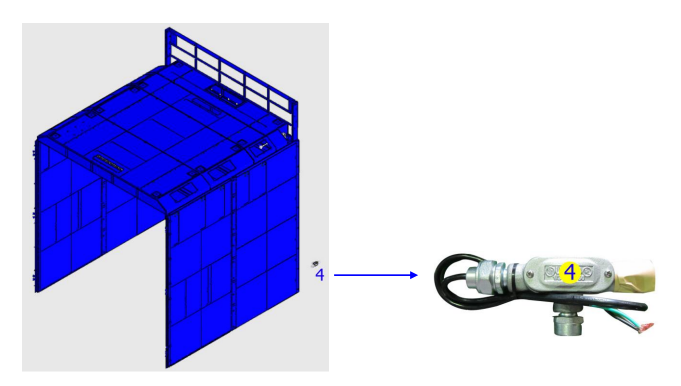
Insert the cable of the light into Electrical Metallic Tube number:
3.



• Lock the Electrical Metallic Tube number: **3** to the Hydraulic Hose Adapter, Female NPT to Female NPT.



• Take out the Electrical Metallic Tube number: 4



- Insert the cable of the light through the tube into steel adapter box of number: **4**.
- Lock the Male To Female Union.

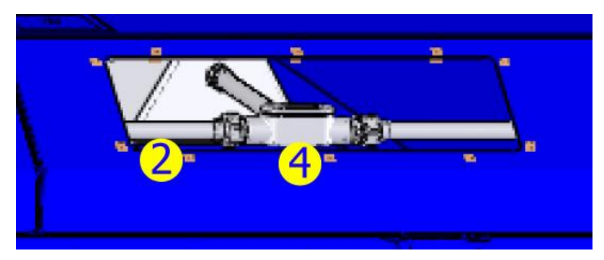


• From the tube number: **2**, take out the cable of the light and install into the steel adapter box.



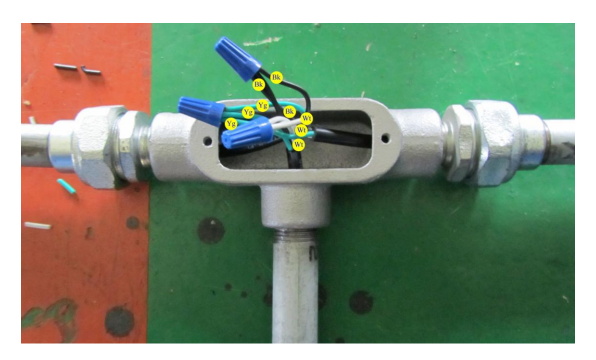


Lock the Male To Female Union.





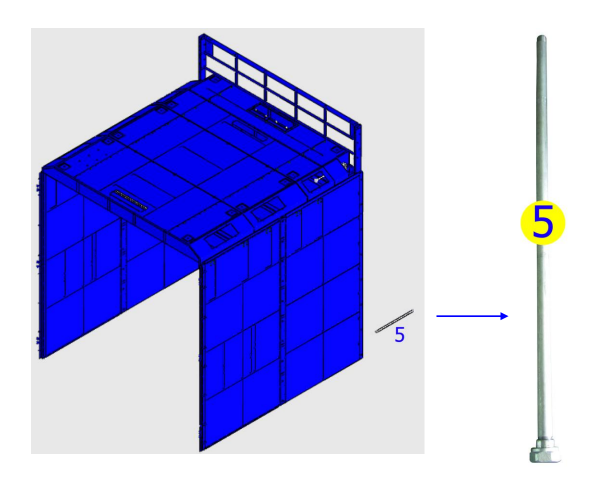
- Connect three white cables with the screw on wire connector.
- Connect three black cables with the screw on wire connector.
- Connect three green cables with the screw on wire connector.



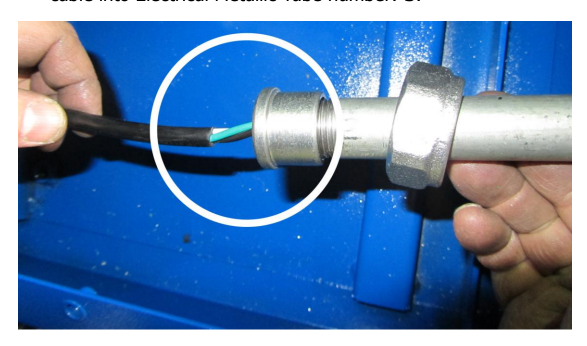
Lock the cover of the steel adapter box.



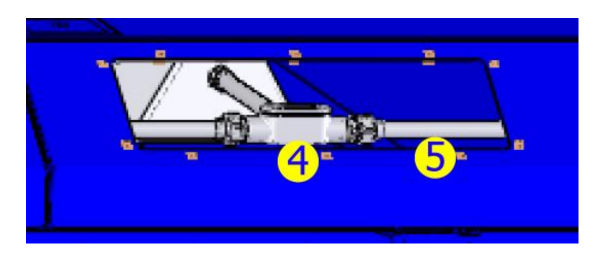
• Take out the Electrical Metallic Tube number: **5**



• From the steel adapter box, take out the cable and insert the cable into Electrical Metallic Tube number: **5**.

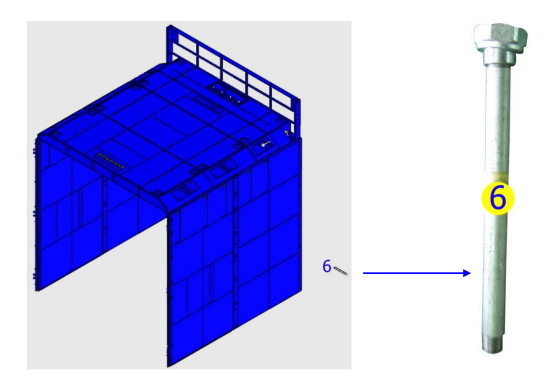


• Lock the Male To Female Union.





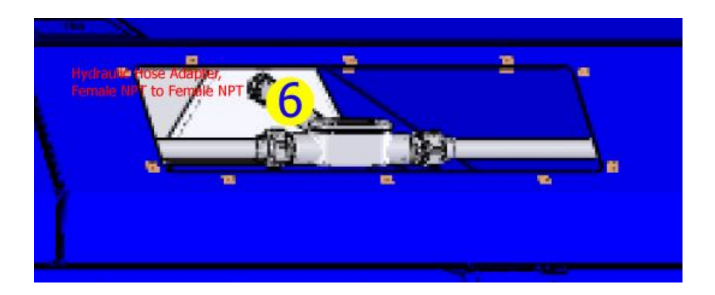
• Take out the Electrical Metallic Tube number: 6



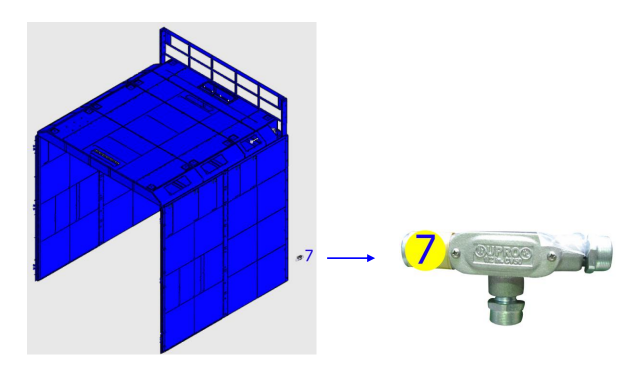
Insert the cable of the light into Electrical Metallic Tube number:
6.



 Lock the Electrical Metallic Tube number: 6 to the Hydraulic Hose Adapter, Female NPT to Female NPT.



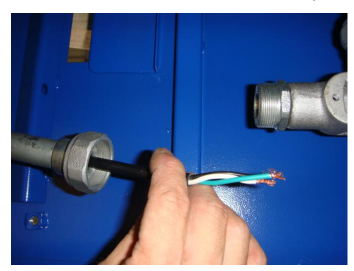
• Take out the Electrical Metallic Tube number: **7**



- Insert the cable of the light through the tube into steel adapter box of number: **7**.
- Lock the Male To Female Union.

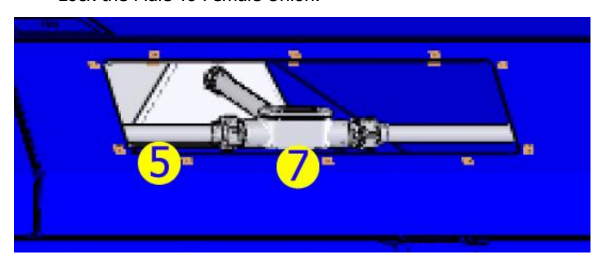


• From the tube number: **5**, take out the cable of the light and install into the steel adapter box.





• Lock the Male To Female Union.

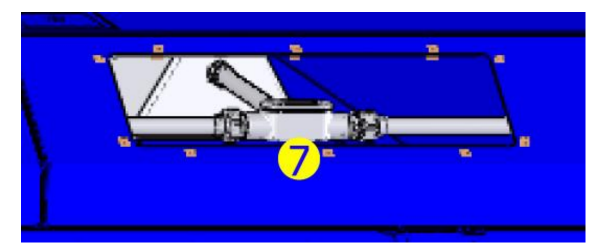




• Take out the cable from the tube and equip it into the steel adapter box.

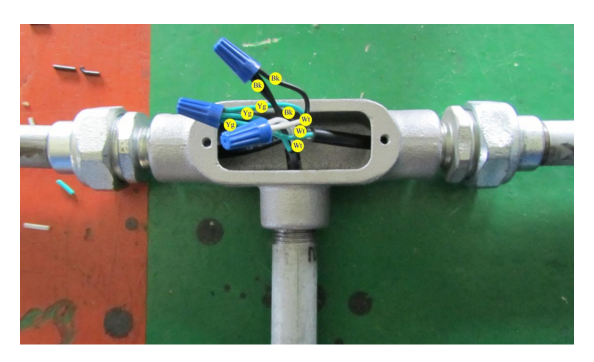


• Lock the Male To Female Union.





- Connect three white cables with the screw on wire connector.
- Connect three black cables with the screw on wire connector.
- Connect three green cables with the screw on wire connector.



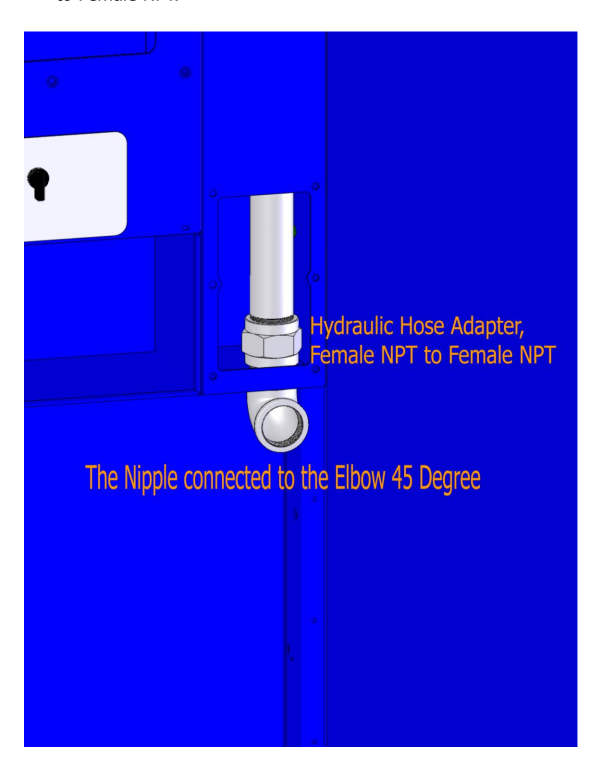
Lock the cover of the steel adapter box



• The Nipple connected to the Elbow 45 Degree.

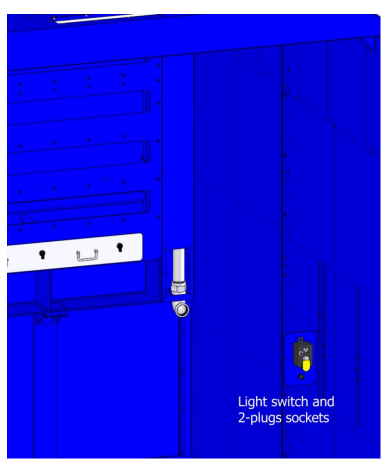


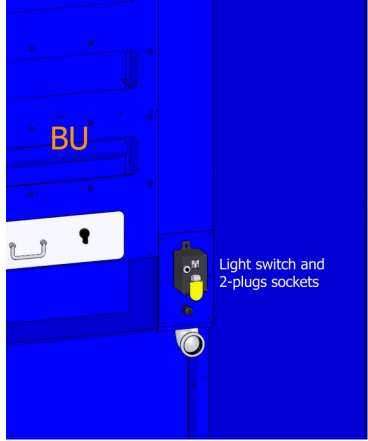
• Fasten the Nipple with the Hydraulic Hose Adapter, Female NPT to Female NPT.



- Take out the light switch and 2-plugs sockets.
- Fasten the light switch and 2-plugs sockets to **BU** with:

Part name	Description	Q'ty
Hex Screw	1/4" x 1/2"	6
Flat Washer	1/4" x OD19 x 2T	6

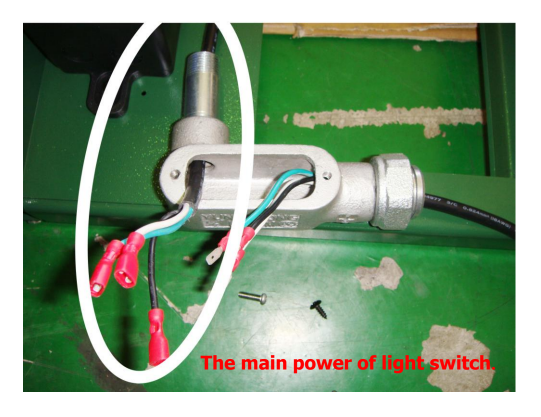




• Take out the cables of the light from the steel adapter box.



• Then have the cable of the light switch go through the tube into the steel adapter box.



Connections of two cables.



Lock the cover of the steel adapter box.



• Fasten the **backdraft** with:

Hardware 18

Part name	Description	Q'ty
Hex Screw	1/4" x 1/2"	102
Flat Washer	1/4" x OD19 x 2T	102

- Take out the number: **BWP**.
- Fasten BWP to **BU** with:

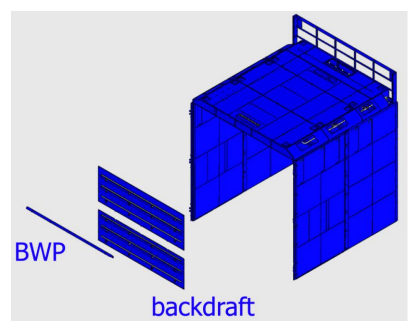
Hardware 18+19

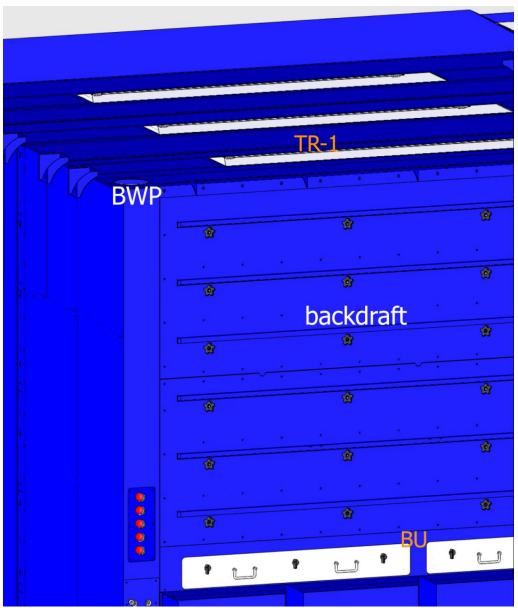
Part name	Description	Q'ty
Hex Screw	1/4" x 3/4"	14
Flat Washer	1/4" x OD19 x 2T	14

• Fasten BWP to **TR-1** with:

Hardware 18

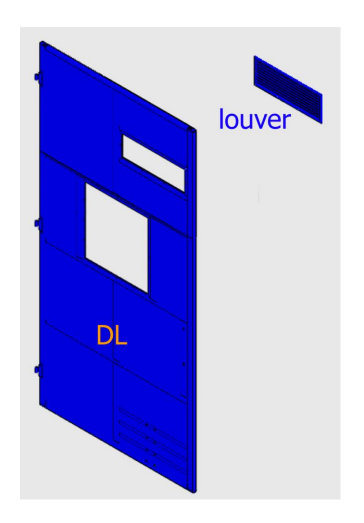
Part name	Description	Q'ty
Hex Screw	3/8" x 3/4"	10
Flat Washer	3/8" x OD28 x 3T	10

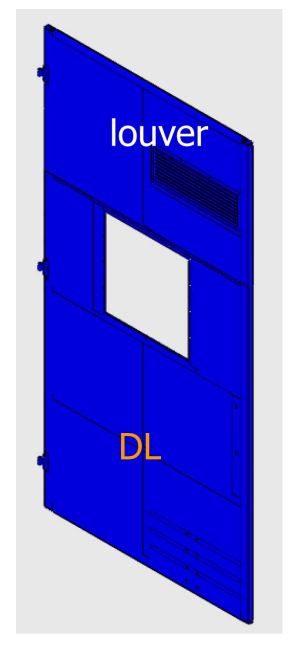




- Take out the number: **louver**.
- Take out the **DL**.
- Fasten **louver** to **DL** with:

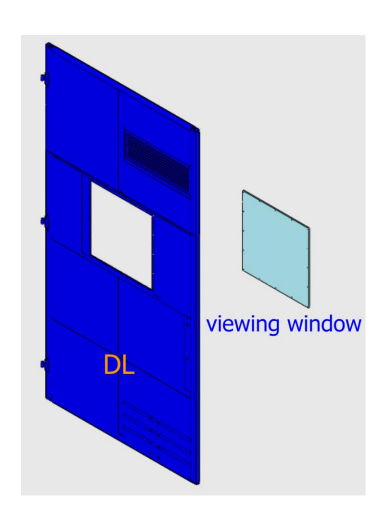
Part name	Description	Q'ty
Round Phillips head screw	M15 x 15	10
Flat Washer	M15 x OD19 x 1T	20
Hex Nut	M15	10

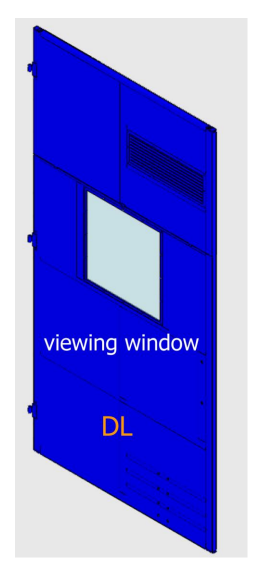




- Take out the number: **viewing window**.
- Fasten **viewing window** to **DL** with:

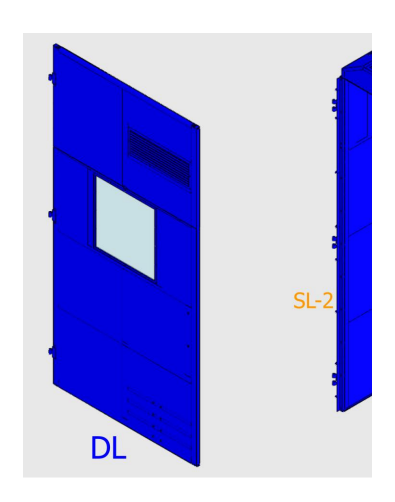
Part name	Description	Q'ty
Round Phillips head screw	M15 x 15	16
Flat Washer	M15 x OD19 x 1T	32
Hex Nut	M15	16

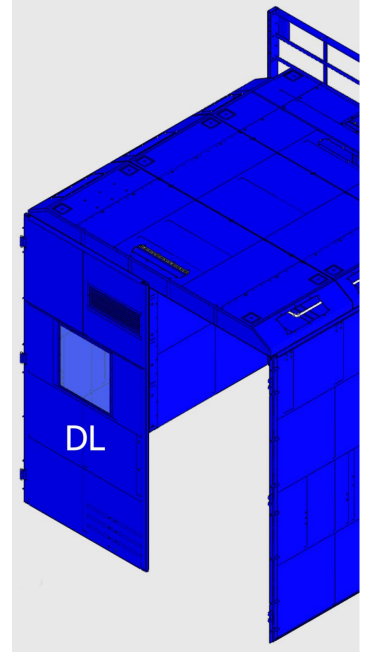




- Take out the number: **DL**.
- Fasten **DL** to **SL-2** with:

Part name	Description	Q'ty
Hex Screw	5/8" x 4"	3





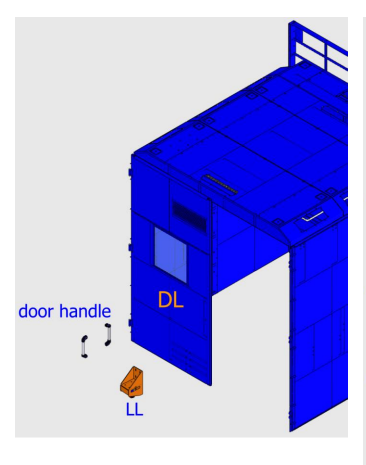
- Take out the number: Handle and LL.
- Fasten **Handle** to **DL** with:

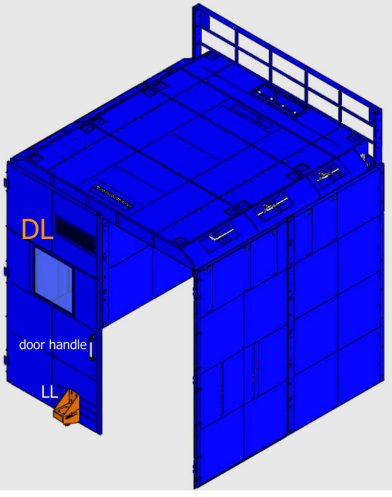
Part name	Description	Q'ty
Cap Screw	3/8" x 5"	2

• Fasten **LL** to **DL** with:

Hardware 8

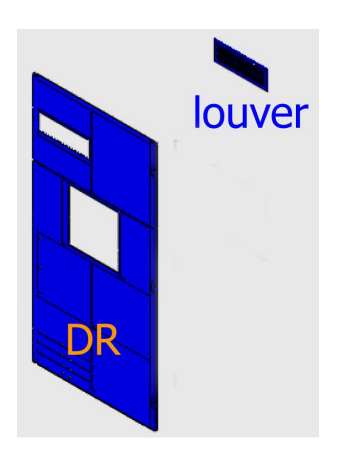
Part name	Description	Q'ty
Hex Screw	3/8" x 3/4"	8
Flat Washer	3/8" x OD28 x 3T	8

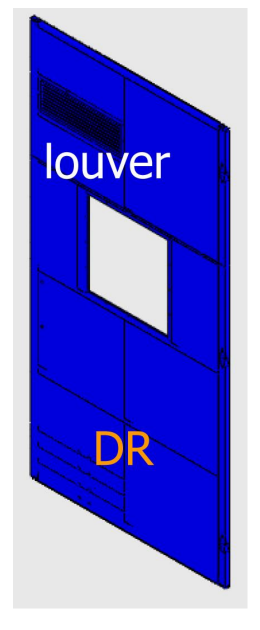




- Take out the number: **louver**.
- Take out the **DR**.
- Fasten **louver** to **DR** with:

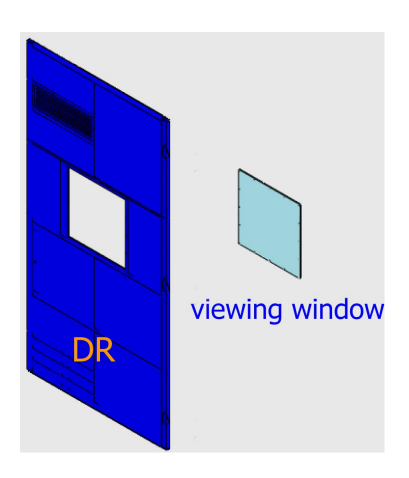
Part name	Description	Q'ty
Round Phillips head screw	M15 x 15	10
Flat Washer	M15 x OD19 x 1T	20
Hex Nut	M15	10

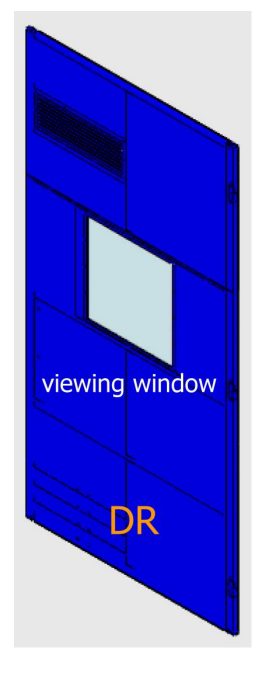




- Take out the number: **viewing window**.
- Fasten **viewing window** to **DR** with:

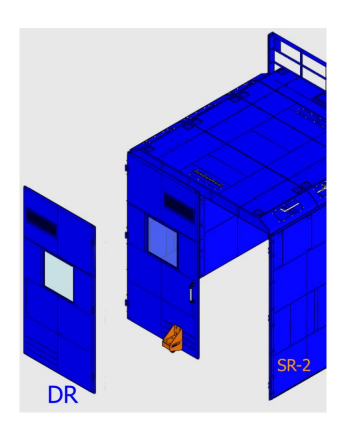
Part name	Description	Q'ty
Round Phillips head screw	M15 x 15	16
Flat Washer	M15 x OD19 x 1T	32
Hex Nut	M15	16

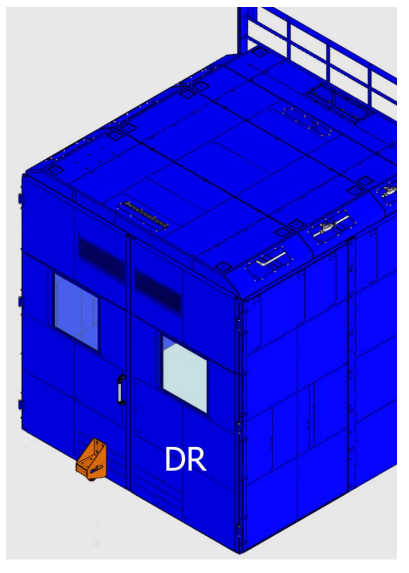




Take out the number: DR.Fasten DR to SR-2 with:

Part name	Description	Q'ty
Hex Screw	5/8" x 4"	3





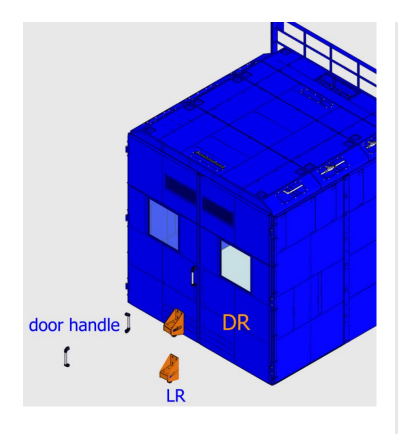
- Take out the number: Handle and LR.
- Fasten **Handle** to **DR** with:

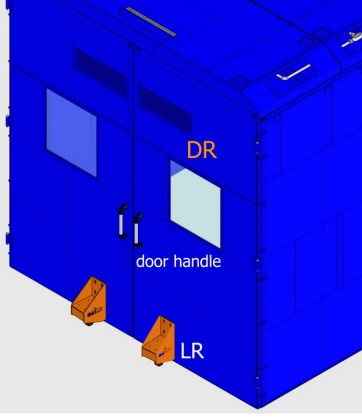
Part name	Description	Q'ty
Cap Screw	3/8" x 5"	2

• Fasten **LR** to **DR** with:

Hardware 8

Part name	Description	Q'ty
Hex Screw	3/8" x 3/4"	8
Flat Washer	3/8" x OD28 x 3T	8





- Take out the **CO2 bracket**.
- Fasten CO2 bracket to SL-2/SR-2 with:

Hardware 11

Part name	Description	Q'ty
Hex Screw	5/16" x 3/4"	14
Flat Washer	5/16" x OD23 x 2T	14





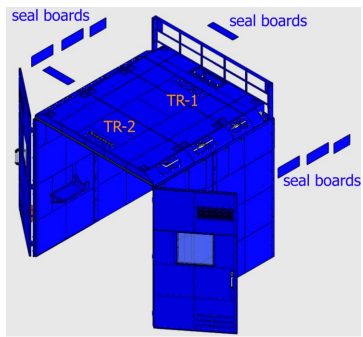


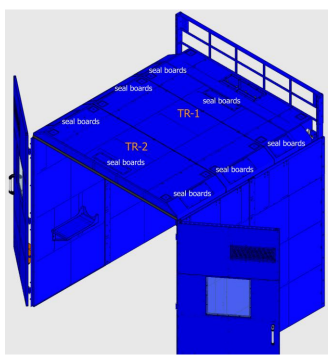
- 47 -

- Take out **seal boards**.
- Fasten **seal boards** to **TR-1/TR-2** with:

Hardware 20

Part name	Description	Q'ty
Hex Screw	1/4" x 1/2"	80
Flat Washer	1/4" x OD19 x 2T	80

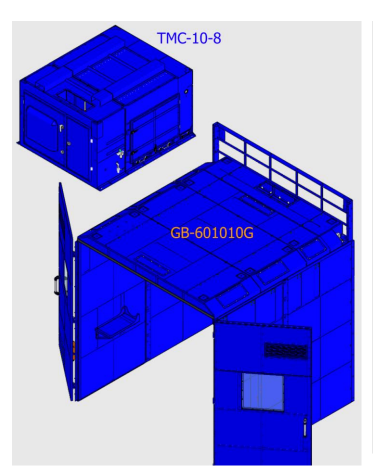


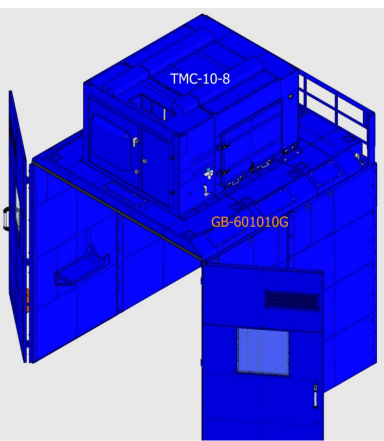


- Take out **TMC-10-8**.
- Fasten **TMC-10-8** to **GB-601010G** with:

Hardware 9

Part name	Description	Q'ty
Hex Screw	3/8" x 1"	16
Flat Washer	3/8" x OD28 x 3T	16

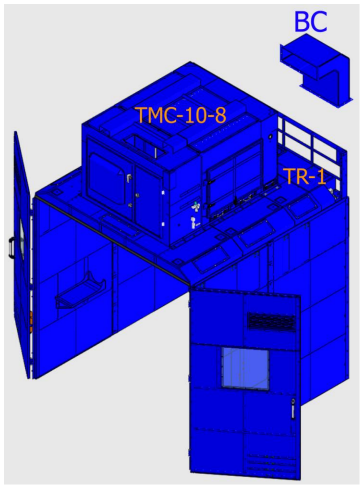


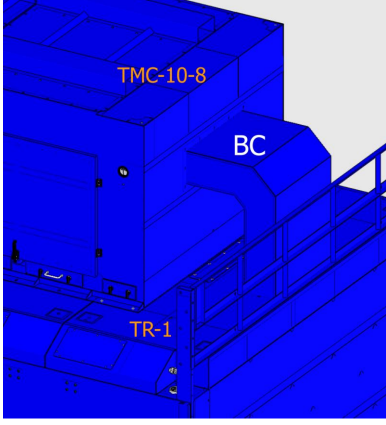


- Take out the number: **BC**.
- Fasten **BC** to **TMC-10-8** and **TR-1** with:

Hardware 13

Part name	Description	Q'ty
Hex Screw	3/8" x 3/4"	24
Flat Washer	3/8" x OD28 x 3T	24

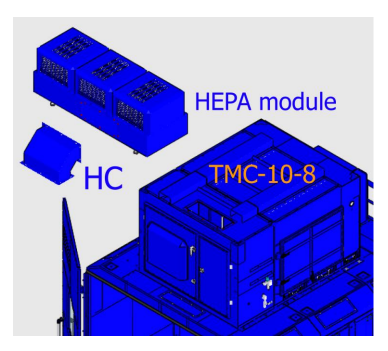


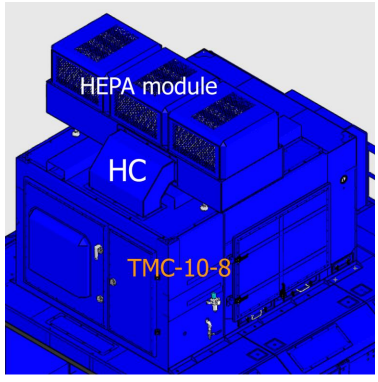


- Take out the number: **HC** and **HEPA module**.
- Fasten **HC** to **TMC-10-8** and **HEPA module** with:

Hardware 12

Part name	Description	Q'ty
Hex Screw	5/16" x 3/4"	20
Flat Washer	5/16" x OD23 x 2T	20





- Take out the **control box** and **control box base**.
- Fasten **control box** to **control box base** with:

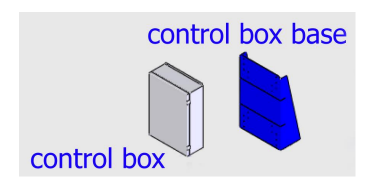
Hardware 2

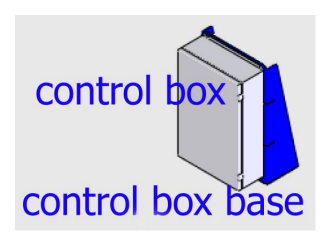
Part name	Description	Q'ty
Hex Screw	1/4" x 3/4"	4
Flat Washer	1/4" x OD19 x 2T	4

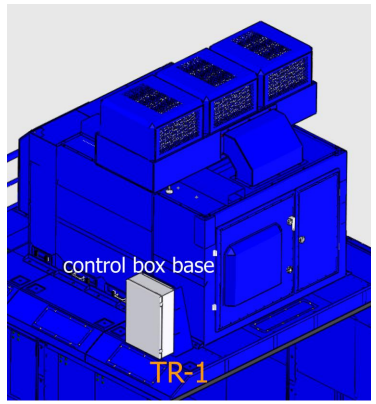
• Fasten **control box base** above the booth top with:

Hardware 2

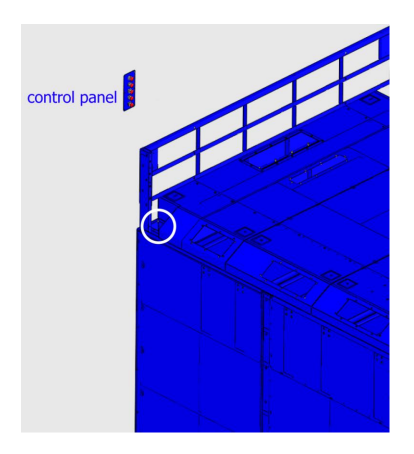
Part name	Description	Q'ty
Hex Screw	3/8"" x 3/4"	6
Flat Washer	3/8" x OD28 x 3T	6







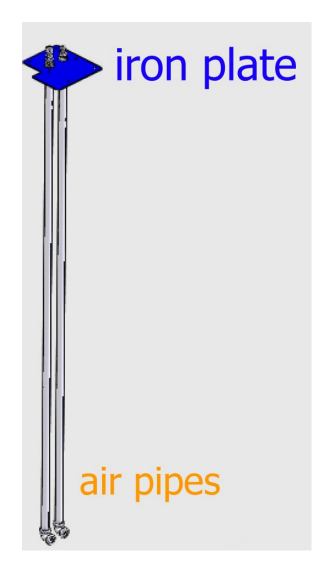
- Take out the **control panel**.
- Have the **control panel** go through the hole and take it out from the wireway of the booth.
- Take out the **control panel** from the bottom of the wireway.



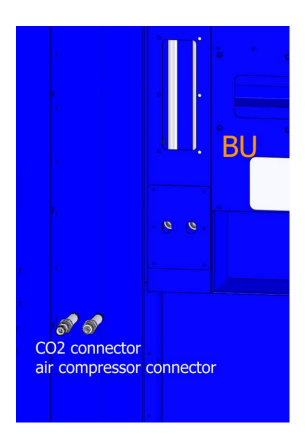


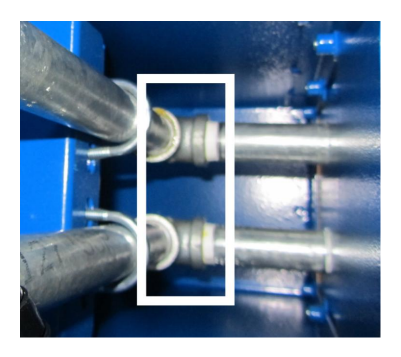
- Take out air pipes.
- Insert **air pipes** into the hole of the wireway.
- Firstly, use seal tape to wind around **air pipes**.
- Then apply the sealant right round and on the white seal tape.
- Fasten **air pipes** to hydraulic hose adapter, female NPT to female NPT.





- Take out **CO2 connector** and **air compressor connector**.
- Firstly, use seal tape to wind around **CO2 connector** and **air compressor connector**.
- Then apply the sealant right round and on the white seal tape.
- Fasten **CO2 connector** and **air compressor connector** to the Elbow, 90 Degree.
- Use U-bolts to secure air pipes.

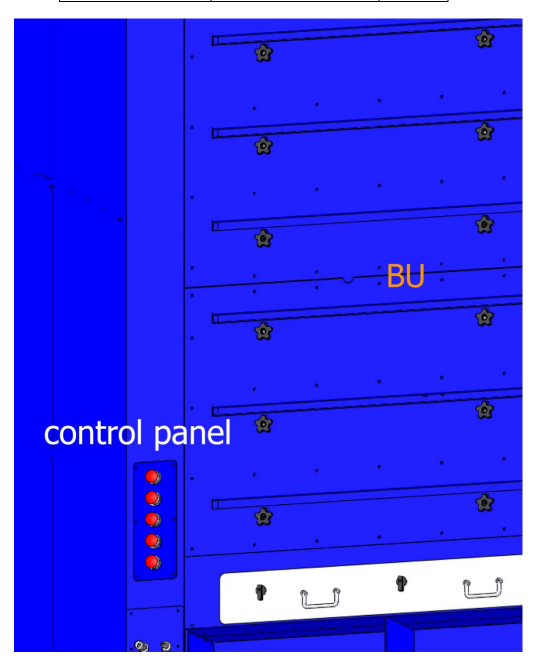






• Fasten the control panel on the BU with:

Part name	Description	Q'ty
Hex Screw	1/4" x 1"	4
Flat Washer	1/4" x OD19 x 2T	4



- Take out the number: **LCSP** and **RCSP**.
- Fasten LCSP, RCSP to TR-1 and BUSP

Hardware 7

Part name	Description	Q'ty
Hex Screw	3/8" x 1"	12
Flat Washer	3/8" x OD28 x 3T	18
Hex Nut	3/8"	6

