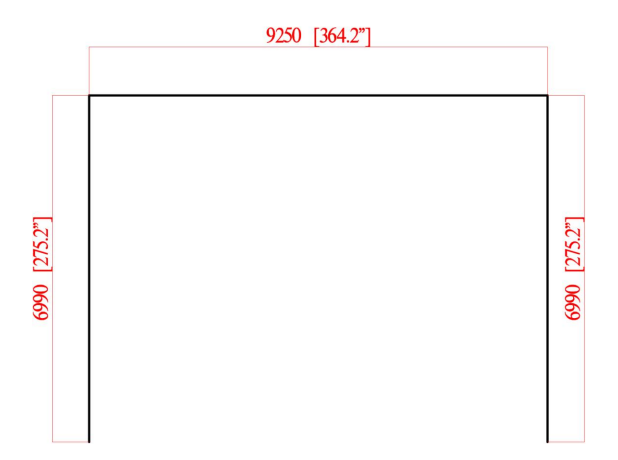
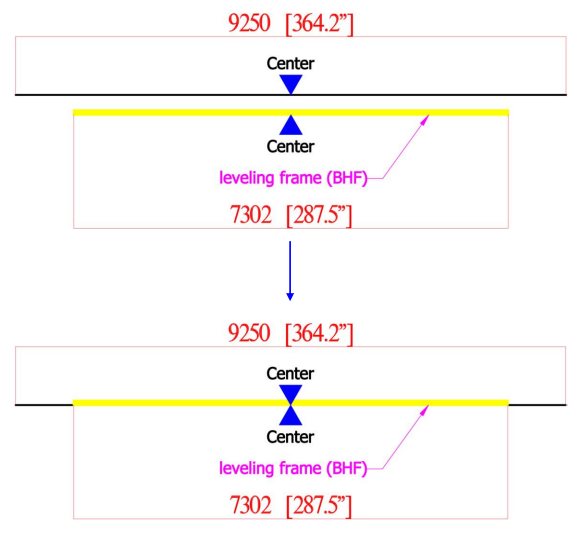
Vacate space and mark up for built-up installation: booth back:
9250mm (364.2") and booth both sides: 6990mm (275.2").

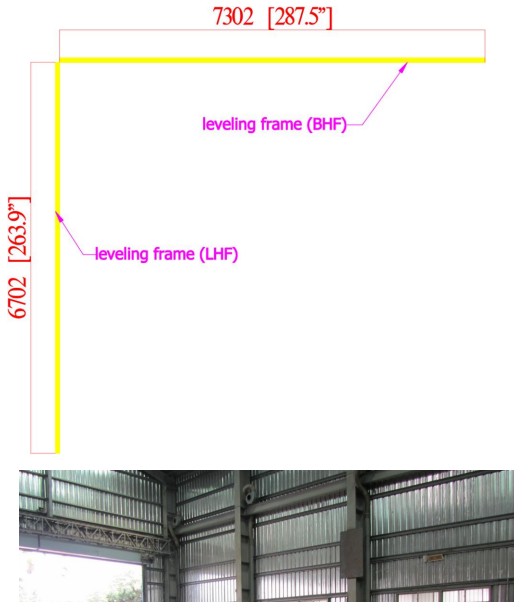


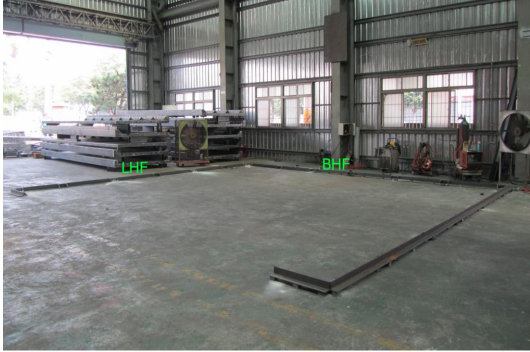
- > Take out the number: **BHF**, the length is 7302mm (287.5").
- Center **BHF** at the booth back length 9250mm (364.2") as shown below.



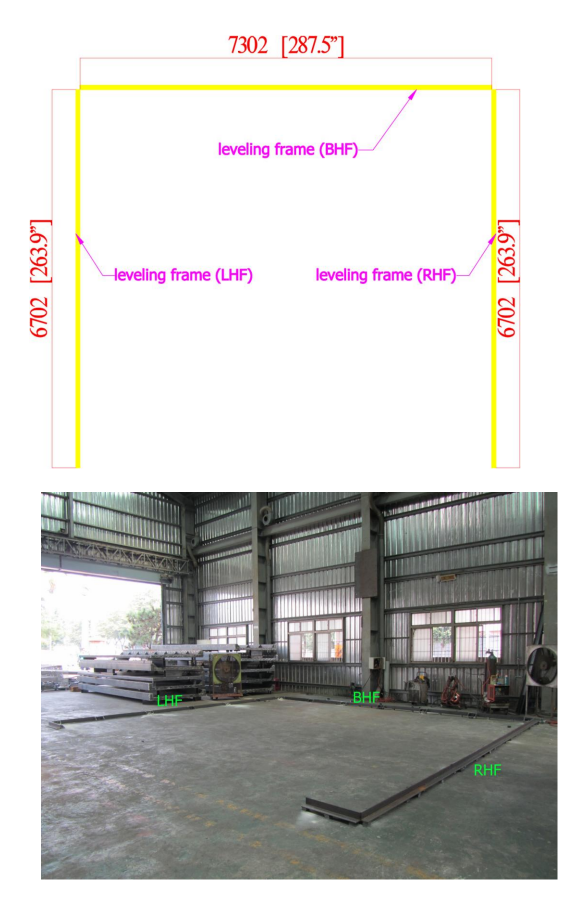


- > Take out the number: **LHF**, the length is 6702mm (263.9").
- > Lay **LHF** on the left side of **BHF** when facing the booth.

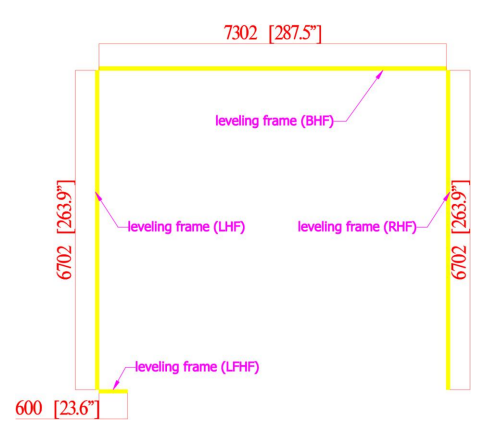




- > Take out the number: **RHF**, the length is 6702mm (263.9").
- > Put **RHF** on the right side of **BHF** when facing the booth.

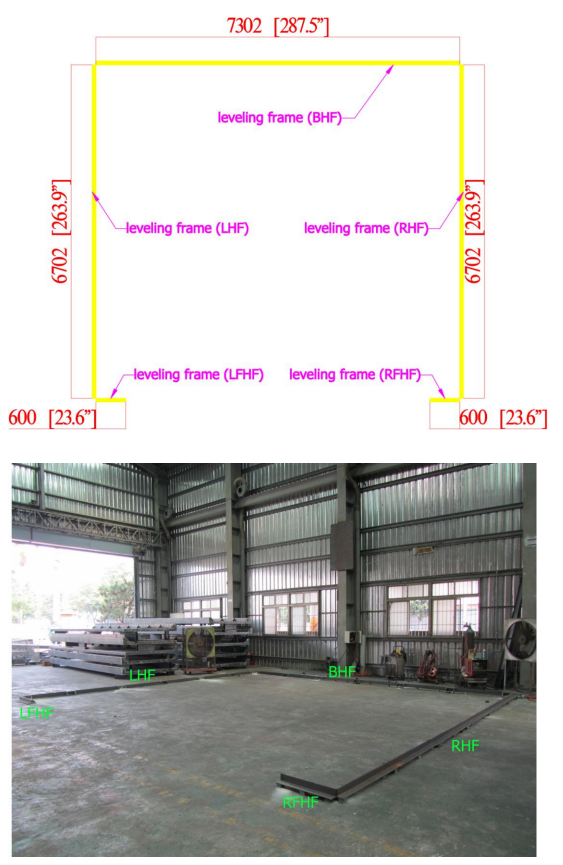


- > Take out the number: **LFHF**, the length is 600mm (23.6").
- > Connect **LFHF** at the front end of **LHF** when facing the booth.



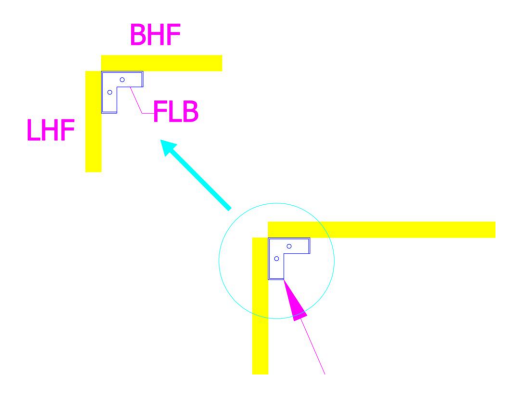


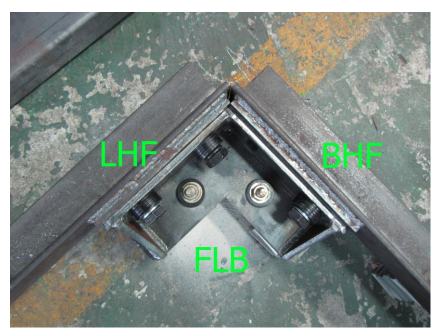
- > Take out the number: **RFHF**, the length is 600mm (23.6").
- > Connect **RFHF** at the front end of **RHF** when facing the booth.



- > Take out the number: **FLB**.
- > Set **FLB** at the adjoining corner of **BHF** and **LHF** with:

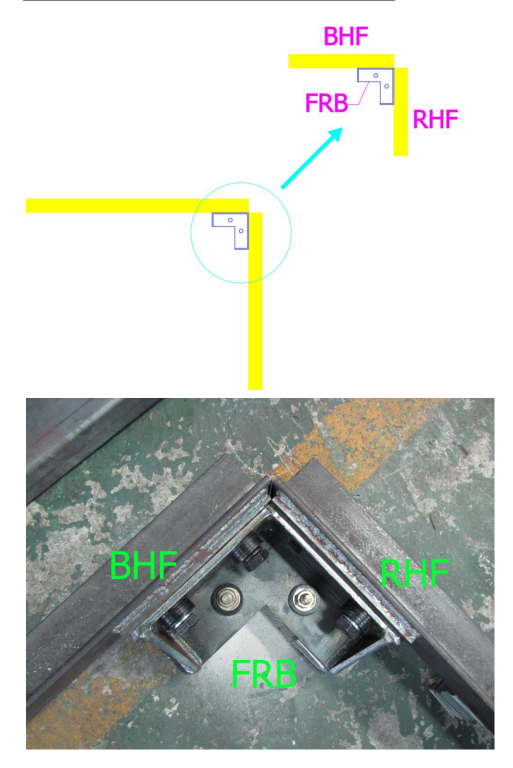
Description		Q'ty
Hex Screw	5/8"*1-1/2"	4
Hex Nut	5/8″	4
Lock Washer	5/8″	4
Flat Washer	5/8"*OD38*3T	8





- > Take out the number: **FRB**.
- > Set **FRB** at the adjoining corner of **BHF** and **RHF** with:

Description		Q'ty
Hex Screw	5/8"*1-1/2"	4
Hex Nut	5/8″	4
Lock Washer	5/8″	4
Flat Washer	5/8"*OD38*3T	8

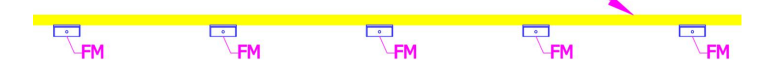


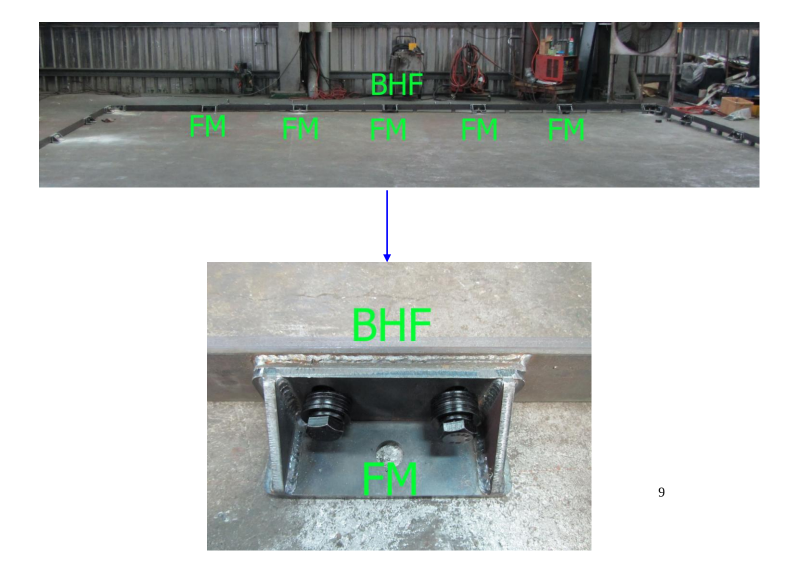
8

- > Take out the number: **FM**.
- > Secure **FM** adjacent to **BHF** with:

Description		Q'ty
Hex Screw	5/8"*1-1/2"	10
Hex Nut	5/8″	10
Lock Washer	5/8″	10
Flat Washer	5/8"*OD38*3T	20

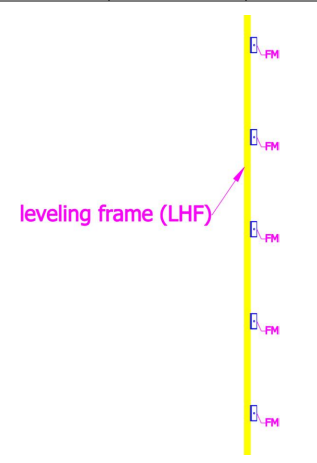
## leveling frame (BHF)-

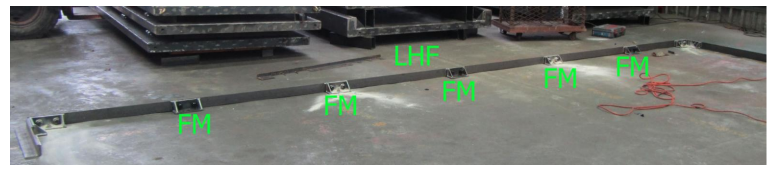




- > Take out the number: **FM**.
- > Fasten **FM** adjacent to **LHF** with:

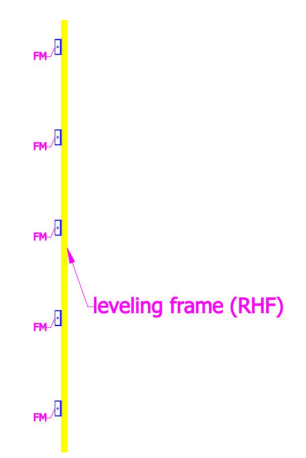
Description		Q'ty
Hex Screw	5/8"*1-1/2"	10
Hex Nut	5/8″	10
Lock Washer	5/8″	10
Flat Washer	5/8"*OD38*3T	20

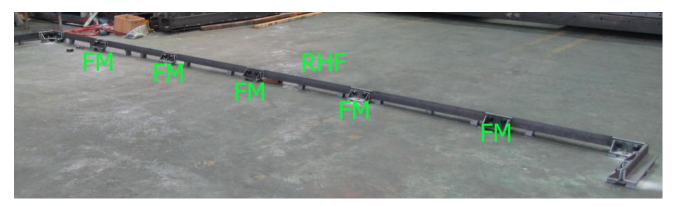




- > Take out the number: **FM**.
- > Assemble **FM** adjacent to **RHF** with:

Description		Q'ty
Hex Screw	5/8"*1-1/2"	10
Hex Nut	5/8″	10
Lock Washer	5/8″	10
Flat Washer	5/8"*OD38*3T	20



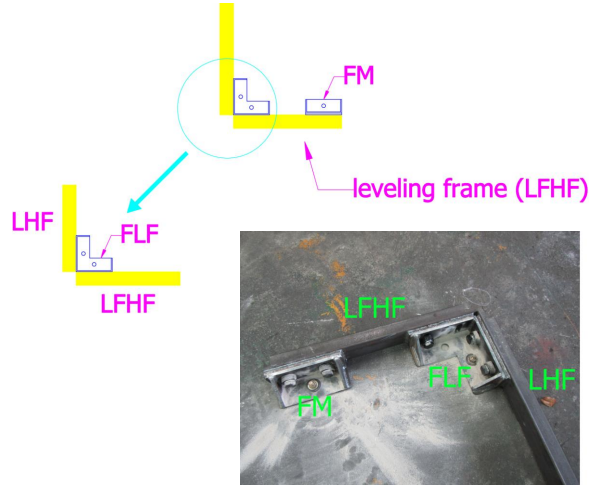


- > Take out the number: **FLF** and **FM**.
- > Set **FLF** at the adjoining corner of **LHF** and **LFHF** with:

Description		Q'ty
Hex Screw	5/8"*1-1/2"	4
Hex Nut	5/8″	4
Lock Washer	5/8″	4
Flat Washer	5/8"*OD38*3T	8

> Lock **FM** adjacent to **LFHF** with:

Description		Q'ty
Hex Screw	5/8"*1-1/2"	2
Hex Nut	5/8″	2
Lock Washer	5/8″	2
Flat Washer	5/8"*OD38*3T	4



- > Take out the number: **FRF** and **FM**.
- > Set **FRF** at the adjoining corner of **RHF** and **RFHF** with:

Description		Q'ty
Hex Screw	5/8"*1-1/2"	4
Hex Nut	5/8″	4
Lock Washer	5/8″	4
Flat Washer	5/8"*OD38*3T	8

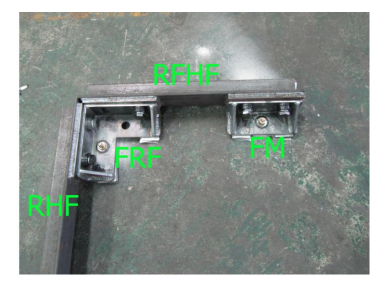
> Lock **FM** adjacent to **RFHF** with:

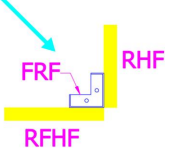
Description		Q'ty
Hex Screw	5/8"*1-1/2"	2
Hex Nut	5/8″	2
Lock Washer	5/8″	2
Flat Washer	5/8"*OD38*3T	4

FM

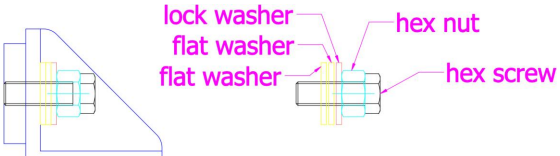
≻ :

## leveling frame (RFHF)-





Pay attention to hardware assembly method for leveling frame as shown below.



Please fill in the steel pads for field ground leveling to the gaps in-between the leveling frame and the floor.



Fasten sleeve anchors (5/8"\*5"L) to field bolted after installations for leveling frame.

