

IMPORTANT NOTES

1. The ceiling minimum structure capacity must be able to support the load specified on the installation drawing.
2. Electrical power source outlet already available by the facility at a maximum distance of 3 meters from charging station.
3. Any obstructions such as vents, pipes, lights and sprinklers that could possibly be in the path of the ceiling lifts to be removed or relocated by the facility prior to installation.
4. Modifications of door headers by the facility.
5. Arjohuntleigh reserves the right to slightly modify the track layout if necessary.
6. See the "Agreed Conditions for the Installation of Ceiling Lifts" document included with this quote for important installation details.
7. Arjohuntleigh will not be held responsible for any damages, inconvenience, resulting from hitting any non visible conduits during our installation process.
8. Signed drawings are required prior to ordering and installation of ceiling lifts. This signature of each drawings confirms agreement of all the conditions listed above.

MY SIGNATURE BELOW VERIFIES THAT I HAVE:

Reviewed all 5 pages, with a total quantity of 1 rooms, for the approbation of layout for each room and the approbation of structure for each room. I verify that the answers below are accurate to the best of my knowledge and I understand that the quote produced is dependent upon the conditions below as well as this full drawing set.

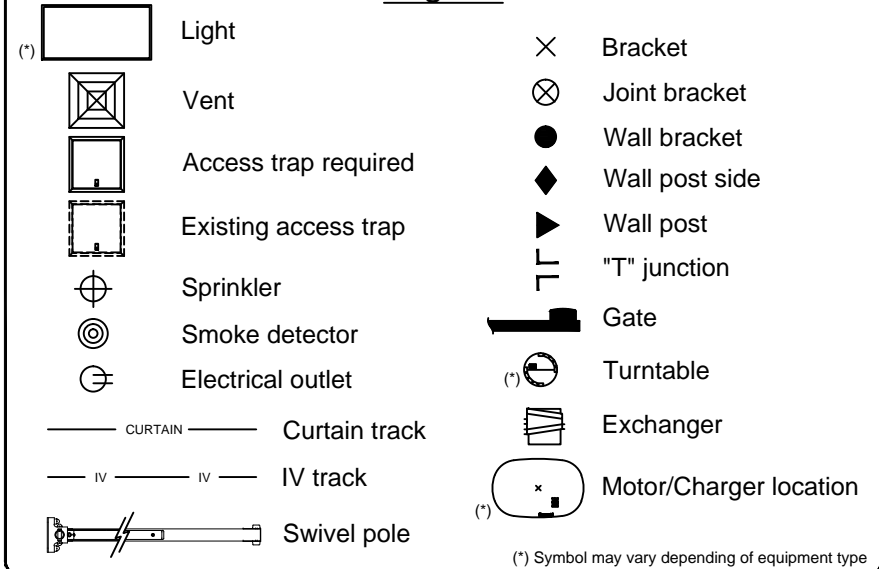
- Is a load dock available? ☐ YES ☐ NO
 - Can facility accept shipment and store until install begins? ☐ YES ☐ NO
 - Will a drop trailer be needed? YES ☐ NO ☐
 - Is parking available on site? Is there a fee involved? YES ☐ NO ☐
 - Are there any installation time frame limitations? What are they? ☐ YES ☐ NO
 - Is a level of infectious control required? ☐ YES ☐ NO
- If YES, then what level _____

CUSTOMER

APPROVAL: _____

DATE: _____

Legend



Rev1 - Par	10-MAY-2017
REVISION(S)	DATE(S) (D-M-Y)

INSTALLATION DRAWING

VA SAN DIEGO VASCULAR LAB

DISTRIBUTOR :

ARJOHUNTLEIGH

REPRESENTATIVE :

BILL ASHBROOK

DATE (DD-MMM-YYYY) :

08-SEP-2015

REFERENCE # :

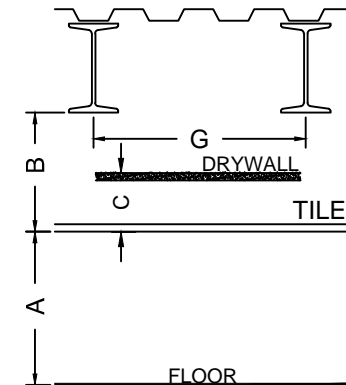
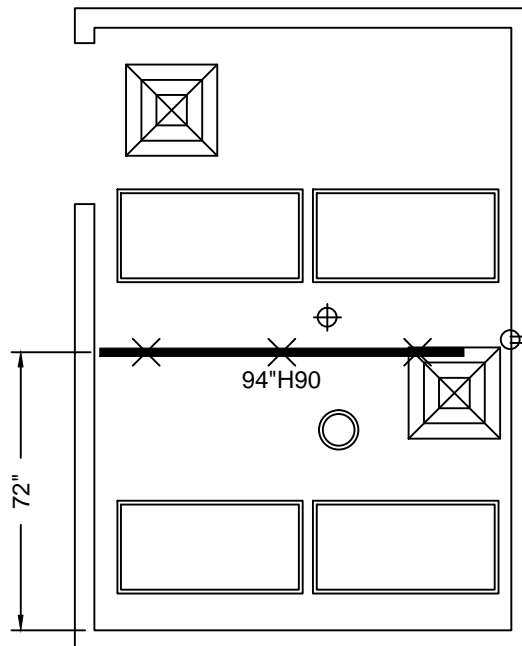
QC-09081500JP

ARJOHUNTLEIGH
GETINGE GROUP

PAGE :

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- ALL HARDWARE INCLUDED.
(ACCORDING TO STRUCTURE)



A=108"
B=96"
C=18"
F=4"
G=48"
H=2 1/2"

ECS SYSTEM

QUANTITY OF ROOMS: 1

LISTING OF ROOM NUMBER(S):
5320

VA SAN DIEGO VASCULAR LAB

SAFE WORKING LOAD BELOW LIFT: 600LBS [272KG]
MINIMUM STRUCTURE CAPACITY: 750LBS [340KG]

Rev1-Par	10-MAY-2017
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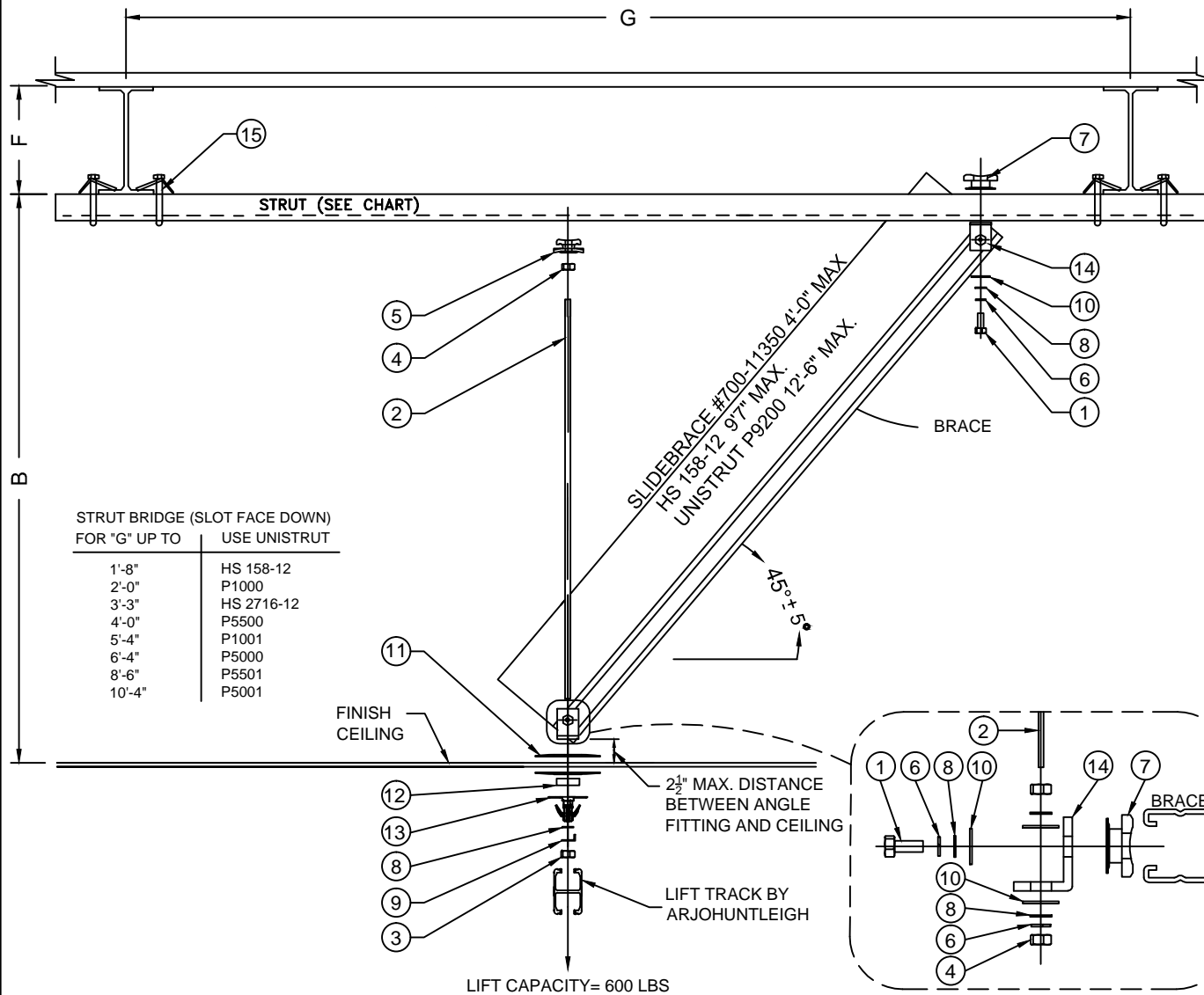
DRAWN BY : Par	SCALE : 1/4" = 1'
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THIS LAYOUT HAS BEEN PREPARED WITH SUPPLIED DATA.

NOTE: CUTTING OF RAILS ON SITE ONLY

ARJOHUNTLEIGH

I BEAM



- ALL HARDWARE INCLUDED.
(ACCORDING TO STRUCTURE)

Item #	Part #	Description	Qty
1	000.00357	BOLT 3/8" - 16 X 1"	3
2	000.00394	THREADED ROD 3/8-16 X 10' ZINC	1
3	000.00402	LOCKNUT STOVER 3/8-16 ZINC	1
4	000.00405	NUT 3/8-16 ZINC	3
5	000.00424	HILTI STRUT SADDLE NUT 3/8-16	1
6	000.00425	LOCKWASHER 3/8"	4
7	000.00426	HILTI CHANNEL NUT 3/8-16	3
8	000.04430	FLAT WASHER M10 ZINC	6
9	000.04435	TAB WASHER M10	1
10	000.04875	FLAT WASHER M12	5
11	200.11140	CEILING PLATE ø100MM	2
12	200.11170	BRACKET SHIM 12mm	1
13	700.11100	TRACK BRACKET KWIKTRAK	1
14	P1068	UNISTRUT ANGLE	2
15	P27XX	UNISTRUT BEAM CLAMP (PENDING ON STRUT USAGE)	4

QUANTITY OF ROOMS: 0

VA SAN DIEGO VASCULAR LAB

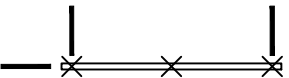
SAFE WORKING LOAD BELOW LIFT: 600LBS [272KG]
MINIMUM STRUCTURE CAPACITY: 750LBS [340KG]

"NOTE: ARJOHUNTLEIGH GUARANTEES THE STRUCTURAL INTEGRITY OF THE TOTAL LIFT SYSTEM DESIGN, INCLUDING TRACK, BRACING, HANGERS, AND ALL CONNECTIONS TO THE BUILDING STRUCTURE. OUR DESIGN IS BASED ON THE REQUIREMENTS OF THE CURRENT INTERNATIONAL BUILDING CODE (IBC) AND THE SEISMIC LOADS OF THE REGION. THE FACILITY MUST VERIFY THE ADEQUACY OF THE BUILDING STRUCTURE TO SUPPORT THE LOADS IMPOSED BY THE LIFT SYSTEM."

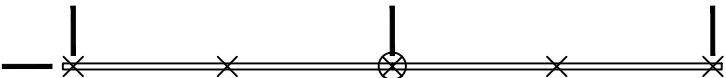
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LATERAL BRACE REQUIREMENTS REV-3

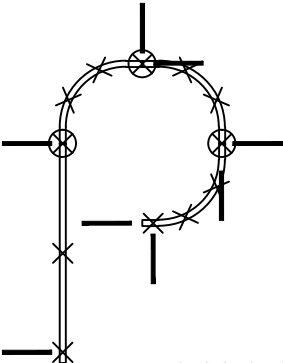
- ALL HARDWARE INCLUDED.
(ACCORDING TO STRUCTURE)



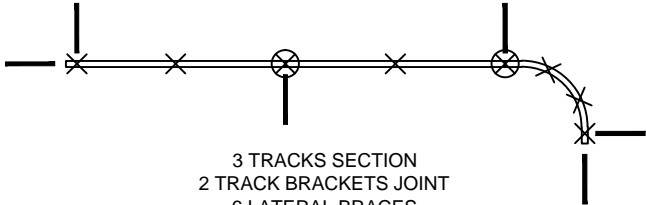
1 TRACK SECTION
0 TRACK BRACKET JOINT
3 LATERAL BRACES



2 TRACKS SECTION
1 TRACK BRACKET JOINT
4 LATERAL BRACES



4 TRACKS SECTION
3 TRACK BRACKETS JOINT
9 LATERAL BRACES



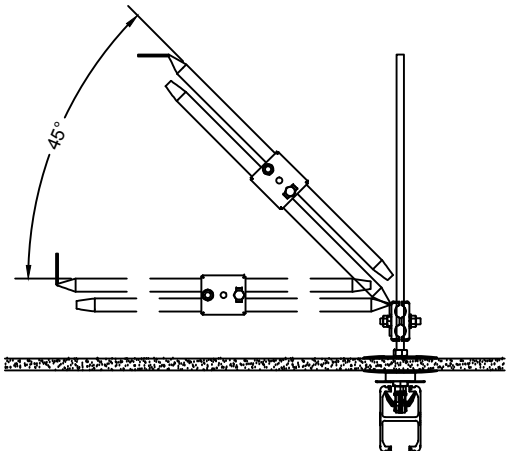
3 TRACKS SECTION
2 TRACK BRACKETS JOINT
6 LATERAL BRACES

LEGEND

LATERAL BRACE

TRACK BRACKET

TRACK BRACKET JOINT



ACCEPTABLE ANGLE

- MINIMUM 3 LATERAL BRACES.
- NUMBER OF LATERAL BRACE = (NUMBER OF TRACK BRACKET JOINT X 2) + 2.

POSSIBLE ANCHOR LATERAL TO THE CEILING OR TO THE WALL

WOOD JOIST

FLAT WASHER M10
000.04430

LAG BOLT 3/8 X 2"
000.00699

LATERAL BRACE

STEEL

UNISTRUT
000.0XXXX

SADDLE NUT
000.00424

FLAT WASHER M10
000.04430

LOCK WASHER 3/8
000.00425

BOLT 3/8-16 X 1"
000.00357

LATERAL BRACE

CONCRETE

FLAT WASHER M12
000.04875

HILTI KHEZ 3/8 X 3 1/2
418058

LATERAL BRACE

HOLLOW CORE

HIT S SCREEN TUBE
00068613

HY150 MAX ADHESIVE
332230

3/8" HIT A ROD
00088978

FLAT WASHER M12
000.04875

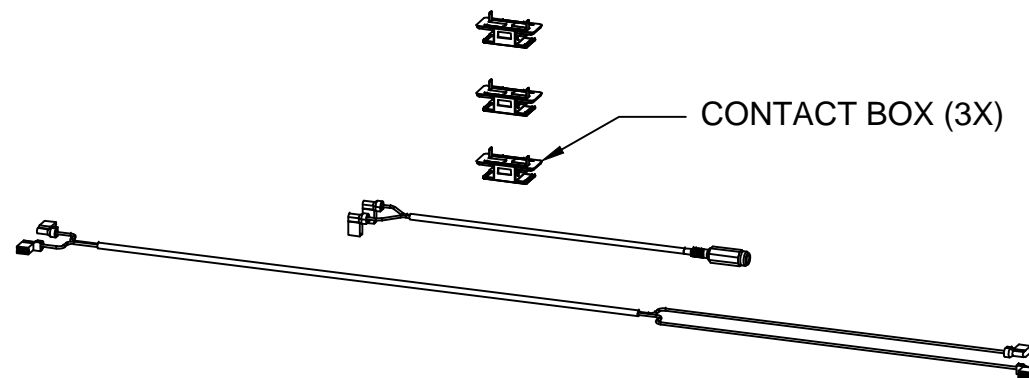
FLAT WASHER M10
000.04430

NUT 3/8-16 ZINC
000.00405

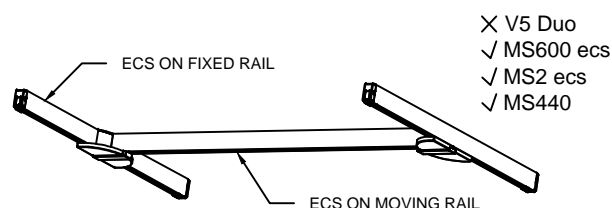
LATERAL BRACE

QUANTITY OF ROOMS:	0
VA SAN DIEGO VASCULAR LAB	
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- ALL HARDWARE INCLUDED.
(ACCORDING TO STRUCTURE)

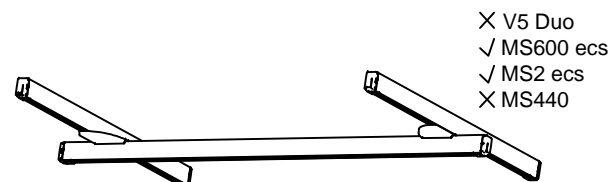


700-11228 - ECS to ECS wiring kit



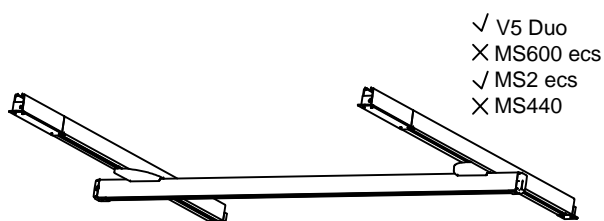
FLUSH X-Y CONFIG.

× V5 Duo
✓ MS600 ecs
✓ MS2 ecs
✓ MS440



STANDARD X-Y CONFIG.

× V5 Duo
✓ MS600 ecs
✓ MS2 ecs
× MS440



EMBEDDED X-Y CONFIG.

✓ V5 Duo
× MS600 ecs
✓ MS2 ecs
× MS440



WALL MOUNTED X-Y CONFIG.

× V5 Duo
✓ MS600 ecs
✓ MS2 ecs
× MS440

ECS - ECS CHARGING

QUANTITY OF ROOMS: **Z**

VA SAN DIEGO VASCULAR LAB

SAFE WORKING LOAD BELOW LIFT: 600LBS [272KG]

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