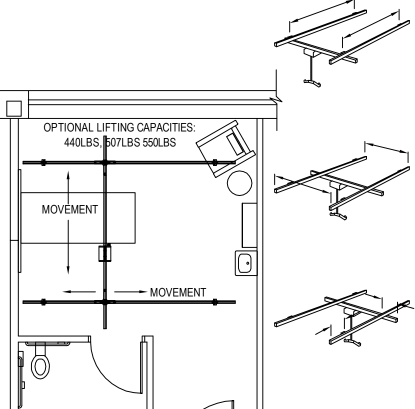


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MAXIMU	MAXIMUM (C/C) DISTANCE BETWEEN ATTACHMENT POINTS					
MAX. LOAD	200 KG / 440 LBS	230 KG / 507 LBS	250 KG / 550 LBS			
H70	2200 MM / 86"	2000 MM / 78"	1500 MM / 59"			
H100	3300 MM / 130"	3000 MM / 118"	2500 MM / 98"			
H140	6000 MM / 236"	5500 MM / 216"	4800 MM / 189"			
H160	7400 MM / 290"	6800 MM / 267"	5600 MM / 220"			
H180	(ONLY FOR USE AS A SUSPENDED RAIL)					

* DISTANCE VARIES WITH RAIL PROFILE AND THE MAXIMUM LOAD FOR THE OVERHEAD SYSTEM.

MAXI	MAXIMUM (C/C) DISTANCE BETWEEN PRIMARY RAILS					
MAX. LOAD	200 KG / 440 LBS	230 KG / 507 LBS	250 KG / 550 LBS			
H70	2200 MM / 86"	2000 MM / 78"	1500 MM / 59"			
H100	3300 MM / 130"	3000 MM / 118"	2500 MM / 98"			
H140	6000 MM / 236"	5500 MM / 216"	4800 MM / 189"			
H160	7400 MM / 290"	6800 MM / 267"	5600 MM / 220"			
H180	(ONLY FOR USE AS A SUSPENDED RAIL)					

	MAXIMUM DISTANCE FOR OVERHANG					
MAX. LOAD	200 KG / 440 LBS	230 KG / 507 LBS	250 KG / 550 LBS			
H70	500 MM / 20"	450 MM / 17"	350 MM / 13"			
H100	800 MM / 31"	750 MM / 29"	600 MM / 23"			
H140	1000 MM / 39"	900 MM / 35"	750 MM / 29"			
H160	1300 MM / 51"	1200 MM / 47"	900 MM / 35"			
H180	(ONLY FOR USE AS A SUSPENDED RAIL)					

SECONDARY RAIL: DISTANCE FROM RAIL END TO THE CENTER OF THE NEAREST PRIMARY RAIL.

PRIMARY RAIL: DISTANCE FROM RAIL END TO THE CENTRE OF NEAREST ATTACHMENT POINT.

NOTES: -MEASURE BOTH ENDS OF EACH PRIMARY RAIL (4 MEASUREMENTS) AND BOTH ENDS OF THE SECONDARY RAIL (2 MEASUREMENTS).

-THE DISTANCE OF THE SECONDARY RAIL'S OVERHANG MUST NEVER EXCEED 25% OF THE DISTANCE BETWEEN THE PRIMARY RAILS.

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- 1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 2. DO NOT SCALE DRAWING.
- 3. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION.
- 4. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.
- CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info AND ENTER REFERENCE NUMBER 4258-003.



TRAVERSE SYSTEM DESIGNS

STANDARD TRAVERSE SYSTEM DESIGNS: BASIC, CEILING MOUNTED

4258-003 REVISION DATE 13/07/2018