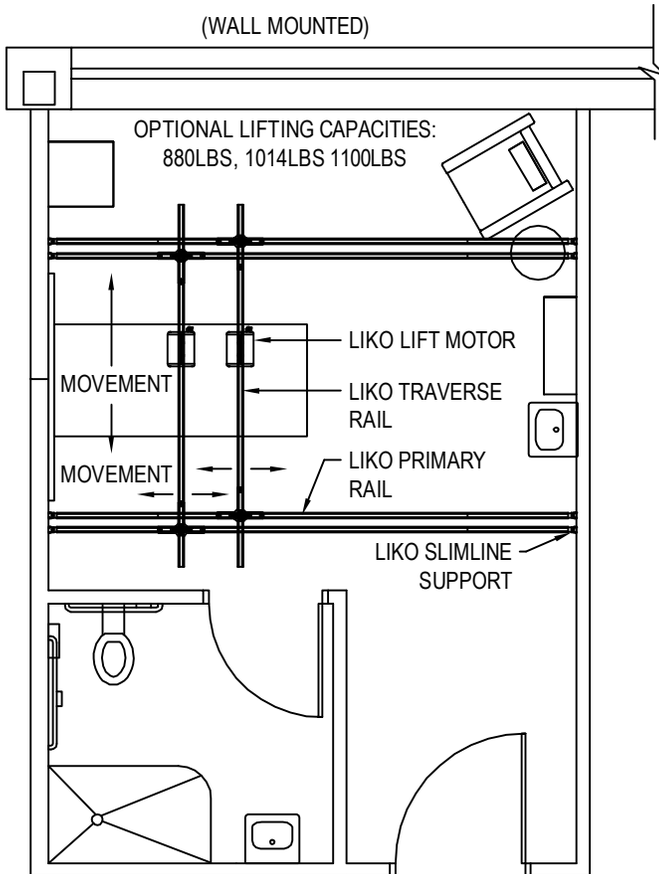
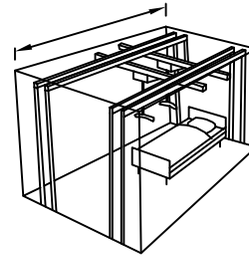




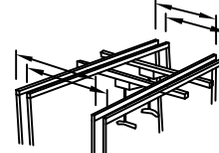
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MAXIMUM DISTANCE BETWEEN WALLS			
MAX. LOAD	400 KG / 880 LBS	460 KG / 1014 LBS	500 KG / 1100 LBS
H100	3300 MM / 130"	3000 MM / 118"	2500 MM / 98"
H140	6000 MM / 236"	5500 MM / 216"	4800 MM / 189"
H160	7400 MM / 290"	6800 MM / 267"	5600 MM / 220"
H180	8600 MM / 338"	8000 MM / 315"	6500 MM / 256"

NOTE: INSTALLED WITH UPRIGHT SUPPORTS, MAX LOAD 250 KG / 550 LBS.



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"



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"

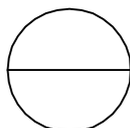
SECONDARY RAIL: DISTANCE FROM SECONDARY RAIL END TO THE CENTER OF THE NEAREST PRIMARY RAIL. MEASURE BOTH ENDS OF SECONDARY RAILS IN THE SYSTEM.

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

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NOTES:

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.
5. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info AND ENTER REFERENCE NUMBER 4258-012.



TRAVERSE SYSTEM DESIGNS

ULTRA TWIN TRAVERSE SYSTEM DESIGNS: WALL MOUNTED IN LARGE ROOM