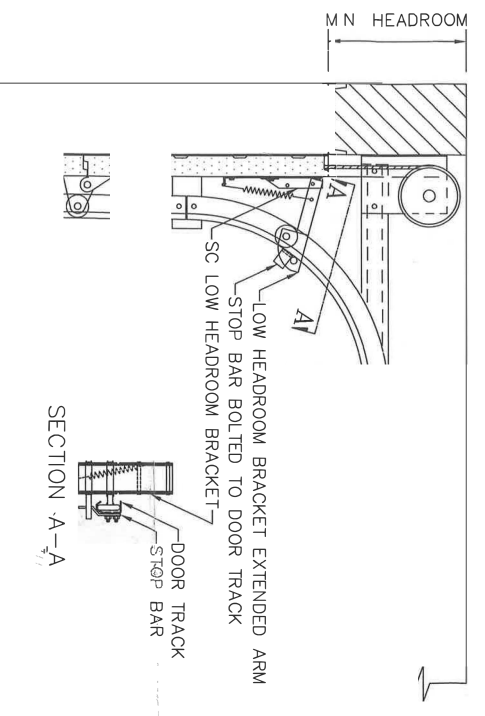


MANUFACTURING PLANT & HEAD OFFICE 13504 ST. ALBERT TRAIL, EDMONTON, AB. T5L4P4, PHONE (780) 453-3761

SC LOW HEADROOM DEVICE



ECTION VIEW

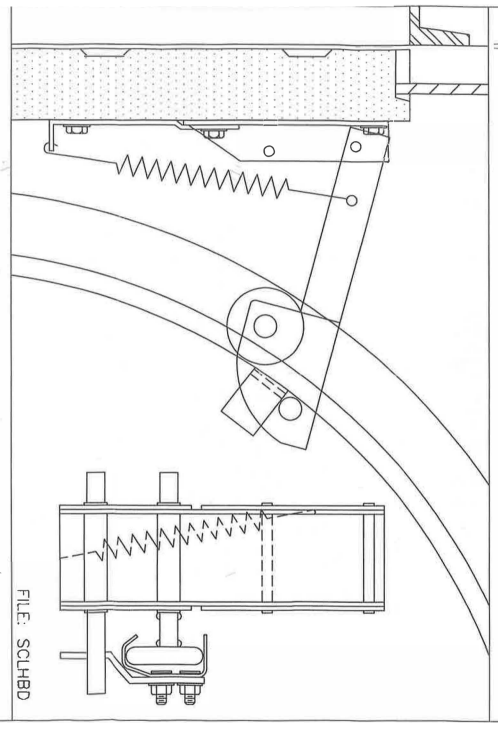
FILE: SCLHB

the The overhead door with either Steel—Craft Model SC Low Headroom Device normally required headroom by up to 4" on head door with either 2" or 3" hardware. (M hardware. on any standard lift-(Must will reduce be specify)

1—Cut a maximum of 4" off the bottom of both vertical tracks. 2—Mount the SC Low Headroom Device as high as possible on the inside face of the top section with the arm of the device extended as shown. (maximum 75 degree)

3—Drill two holes in each track to position the stop bars. into posítion against the jamb the arm of the SC Device and force the top section of the door ensure that each stop bars are time the door is closed, the to be located as shown and positioned to and header weatherstrip. stop bar will engage





MINIMUM HEADROOM REQUIREMENT FOR SC LOW HEADROOM DEVICE HH

2"	2"	2"	2"	2"	2"	3"	3"	3"	TRACK
12"	12"	12"	15"	15"	15"	15"	15"	15"	RADIUS
3"	4"	ហ្វ	3"	4"	ហ្វ	3"	4"	ហ្វ	BEARING PLATE
12"	14 1/4"	15 1/4"	13 1/2"	15 3/4"	17 1/4"	14 3/4"	17"	18 3/4"	NORMAL
9"	11 1/4"	12 1/4"	9 1/2"	11 3/4"	13 1/4"	10 3/4"	13"	14 3/4"	SC DEVICE
3"	3"	3"	4"	4"	4"	4"	4"	4"	CUT MAX.