



**INSTALLATION INSTRUCTIONS:**

START BOTTOM RAIL APPROXIMATELY 3'(900mm) FROM BOTTOM OF LADDER OR BASE STARTING POSITION. LOCATE RAIL AT CENTER OF LADDER OR CLIMBWAY TO ALLOW BALANCED FOOT PLACEMENT.

ATTACH THE FIRST CLAMP 1'(300mm) FROM THE LOWER END OF THE BOTTOM RAIL SECTION. PLACE CLAMPS EVERY 4' TO 5' (1200 TO 1500mm) AS LADDER OR CLIMBWAY RUNGS PERMIT. LOCATE TOP CLAMP ON TOP RUNG AS ILLUSTRATED IN DRAWING. RAIL CAN SAFELY EXTEND 18"(450mm)MAX. ABOVE TOP CLAMP TO PERMIT SAFE ARRIVAL AT TOP OF LADDER. FOR BEST RESULTS, PLACE BOLTS IN CONTINUOUS T-SLOT AND FINGER TIGHTEN AT APPROXIMATE LOCATIONS BEFORE RAISING RAIL SECTIONS INTO PLACE. RAISE AND SECURE THE FIRST RAIL BEFORE CONTINUING WITH INTERMEDIATE RAILS. LEAVE 1/8"(3mm) OPEN AT EACH RAIL SPLICE JOINT FOR EXPANSION AND CONTRACTION. INSTALL AND SECURE TOP RAIL c/w CRIMP TO ACT AS SAFETY STOP.

FOR HEIGHT ADJUSTMENT, CUT BOTTOM OF TOP RAIL ONLY.

**NOTE:**  
RAIL MUST BE INSTALLED WITH SPLICE AT TOP.

THE RAM RAIL SYSTEM IS CERTIFIED TO CSA Z 259.2.1, AND MEETS OR EXCEEDS THE REQUIREMENTS OF ANSI Z 359.1

REV.	DESCRIPTION	DWN.	CHK.	APP.

DWG REFERENCE

PROJECT	COMMON PARTS and Hardware
CUSTOMER	Turris Corp.
SITE NAME	COMMON PARTS and Hardware

TITLE	SAFETY CLIMB RAM RAIL CL001		
DATE	DWG. BY:	PROJECT NO.	REV.
MAY.11.07	JGL	01-0011	0
ENGRD APPR.	CHKD BY:	DWG. NO.	
RSN	JCE	11CL0001-E01-01	