

SR-1 **HOT LINE SAFETY RAIL SYSTEM**

Instruction and safety information

Read before using

Note: Ballast counterweights are shipped empty. Make sure to fill the ballast counterweight with concrete and let dry before using the Hot Line Safety Rail System.

Assembling the Hot Line Safety Rail System

- 1. Place the three rail sections far away from the roof edge for assemble.
- 2. Place the two side-rails upright around 8 feet apart with ballast tray away from roof edge.
- 3. Put the front rail to the front between the two side-rails.
- 4. Align the mounting holes of the front and side rail.
- 5. Insert the locking rod and align the holes of the two rails.
- 6. Lock the locking rod in place with the clip pin provided.
- 7. Repeat the procedure on the other side of rail.
- 8. Move the assembly to the edge of the roof according to the local regulation.
- 9. Put all six ballast counterweights into the ballast trays, three on each side.

WARNING

This equipment is NOT TO BE USED on work sites that are not compliance with the OHSA/OSHA standards. Special emphasis shall be placed on, but not limited to,

In Ontario, Canada: Section 26 to 26.10 and 207

In USA: part 1926, subpart M, section 1926.500,

1926.501, 1926.502 and 1926.503

Regarding:

- 1. Guarding floor openings and holes.
- 2. Guarding roof edges by use of motion stopping safety systems (MSS) and properly installed warning line systems.
- 3. Providing employee training as specified.

For complete guidelines, see OHSA/OSHA Fall Protection and Roofing Barrier Standards.

88 Signet Drive Weston, ON M9L 1T3 Tel: (416) 744-2050 Fax: (416) 744-4247

· Pickering, ON

• Toronto (Bloor St.), ON

· Weston (Weston Rd.), ON

· Oakville, ON

 Edmonton, AB · Calgary, AB

 Weston (Signet Dr.), ON · Hamilton, ON

· Winnipeg, MB

• Toronto (Wade Ave.), ON

· Barrie, ON

 London, ON · Bensenville (Chicago), IL