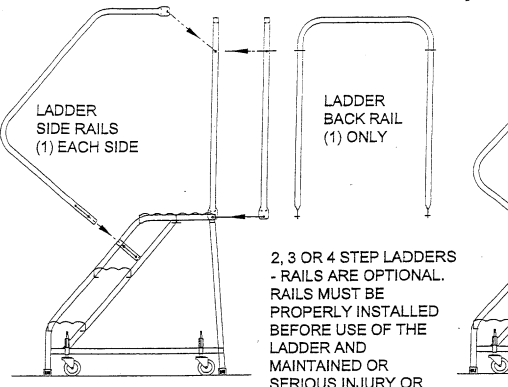
[Retain for future reference.]

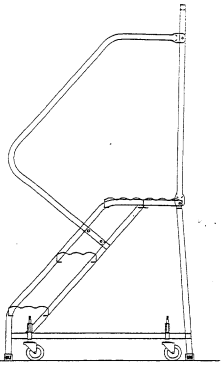
## **Square Tube Safety Ladder**

## [For 2, 3 or 4 Step Ladders]



LADDER IN PROCESS OF ASSEMBLING RAILS

SERIOUS INJURY OR DEATH MAY RESULT.



LADDER WITH RAILS ASSEMBLED TO LADDER

/!\ WARNING: Failure to read and follow instruction sheets on the assembly and use of this product could result in serious injury or death.

## Steps For Assembly NOTE: Inspect for damage before each use. Check fasteners for tightness and rubber crutch tips for wear.

- 1. Carefully locate ladder on a firm working surface.
- 2. Using the supplied bolts, attach the back handrail to the rear stringer assembly. (Note: Fasten screws only enough to hold part in vertical).
- 3. Using the supplied bolts. Attach one side handrail to the top hole on the outside of the back handrail. (Note: Fasten screws only enough to hold part in position).
- 4. Using supplied bolts. Locate bottom of handrail at welded bracket on step stringer on outside of ladder. (Note: Fasten screws only enough to hold part in position).
- 5. Repeat handrail assembly on the other side.
- 6. Tighten all fasteners and nuts firmly, so bolt/locknut are tight and non-movable. Some bolt threads should be through locknut.
- 7. Install crutch tips and casters as shown in ladder booklet 2A.



EGA PRODUCTS, INC. Manufacturers of material handling and storage equipment

Wisconsin Manufacturing: 4275 N. 127th St. • Brookfield, WI 53005

North Carolina Manufacturing: S. Iredell Industrial Park • 208 McKenzie Rd. • Mooresville, NC 28115

Phone: 262-781-7899 Toll Free: 800-937-3427 Website: www.egaproducts.com