



Fire Fighting And Fire Escapes Solution Ladders

1. Fire Escape Ladder
2. Double Extension Trussed Ladders
3. Triple Extension Trussed Ladders
4. Hook Ladder

Sumer Fire Escape Ladder



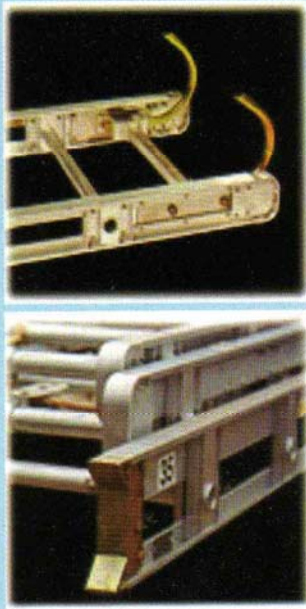
**Two Fold
Trussed Ladder**



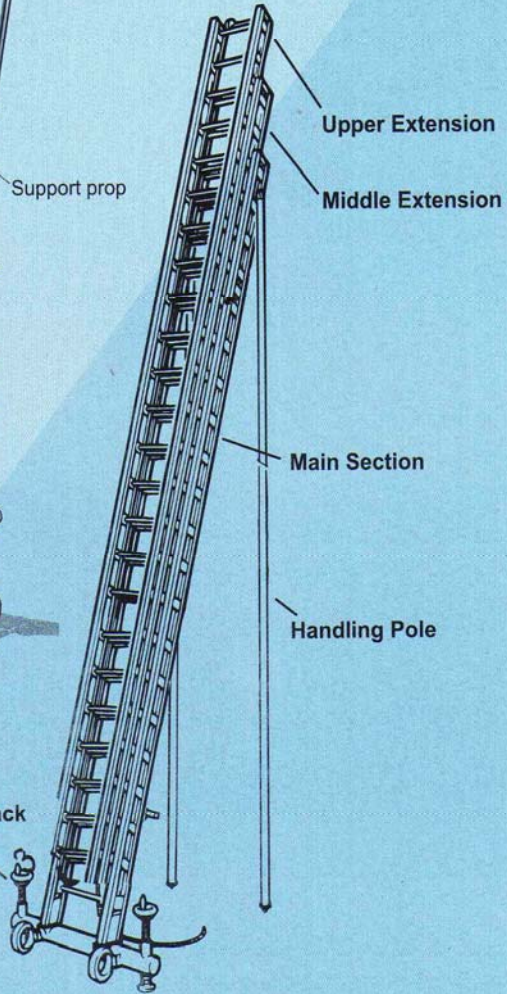
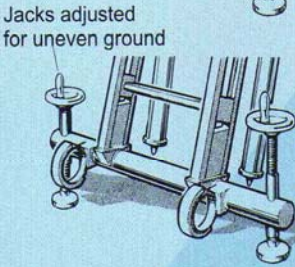
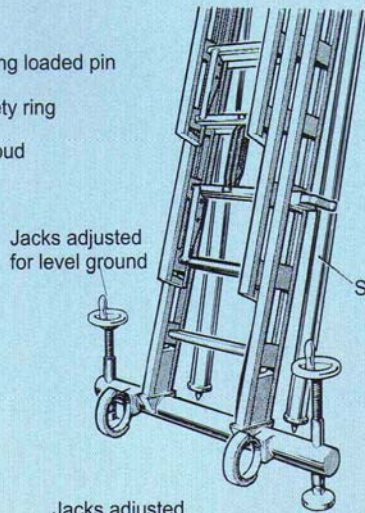
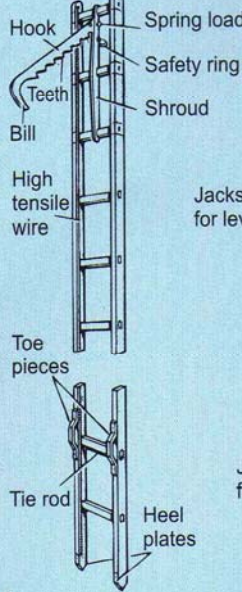
**Three Fold
Trussed Ladder**



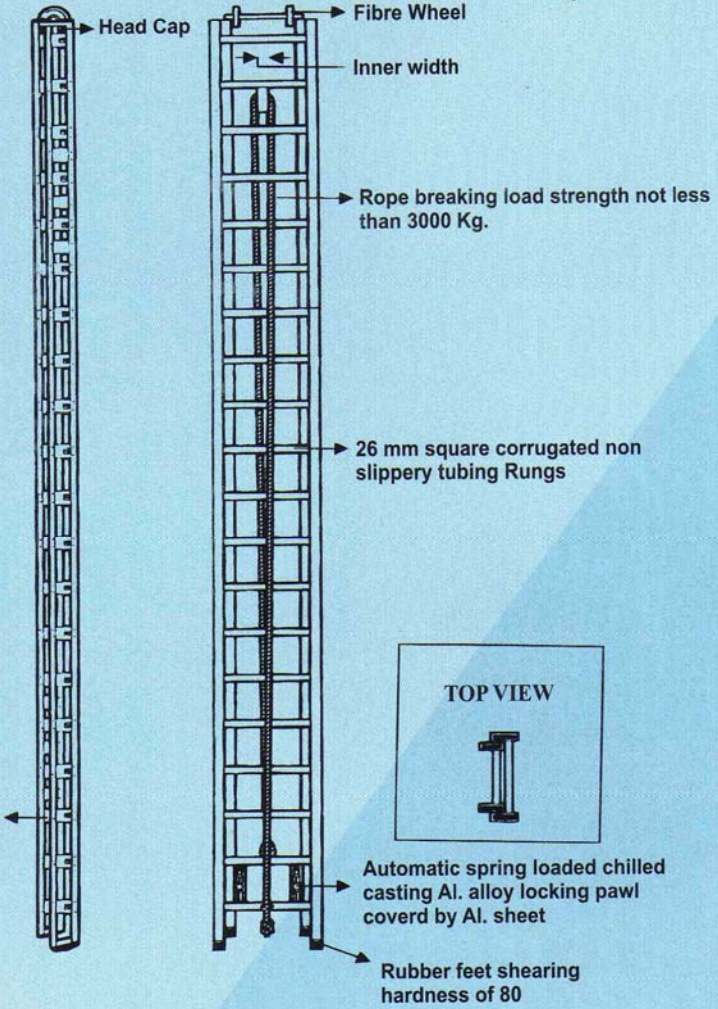
THIS LADDER WORKS ON AN ENTIRELY DIFFERENT PRINCIPLE FROM ALL OTHER FIRE BRIGADE LADDERS. IT IS SUITABLE FOR SUSPENSION BY MEANS.



Hook Ladder



TRIPLE FOLDS TENSILE TRUSSED EXTENSION LADDER



DOUBLE FOLDS TENSILE TRUSSED EXTENSION LADDER

Specifications :
 Strings & Rungs : made of aluminium special alloy hollow extruded sections with bulbs conforming to IS-733 (Latest)
 The truss construction using aircraft industry technique of riveting combines with the high tensile aluminium extrusion to give strength rigidity and light in weight.
 Triple Extension/Double Extension Trussed Ladder
 The truss construction using aircraft industry technique of round head riveting combines
 Sizes Available Upto 15 Meters
 (All sizes and measurements are approx.)

Sumer & Co. (Regd.)

3477, Bajrang Bali Street, Chawri Bazar, Delhi-110006
 Ph. : 91-11-23267598, 23266973 Fax : 23279661
 Mobile : 9811057320, 9868816111

Website : www.sumerindia.com E-mail : climb@sumerindia.com

An ISO 9001 : 2000 Company

App. By : D. G. Q. A
 (Ministry of Defence)

Registered with NSIC

Aluminium * Ladders, * Scaffolds
 * Fiber Ladders * Trollies, * A.C. Grill



Joint Accreditation System of Australia and New Zealand
 No : S2040600AB