Little Giant Type II Specifications

	Description Type II	Extension Height	Siepladder Height	Scaffolding Height	Storage Height	Weight
10201	Model 18	70' lu 110'	20 lo 50		37	22 lbs.
10202	Model 17.	90 to 150	40" to 70"		47	27 lbs:
10003	Model 22	110° to 100°	£0116.911			35 (%)

he amazing Little Giant Ladder has an equally amazing 36-month conditional warranty. That's about 35 months longer than most ladder warranties offer.

Three Type II models are now available: the Little Giant Model 13', Model 17', and Madel 22'. (See specifications.) Choose the one that best suits your requirements.

When it comes to

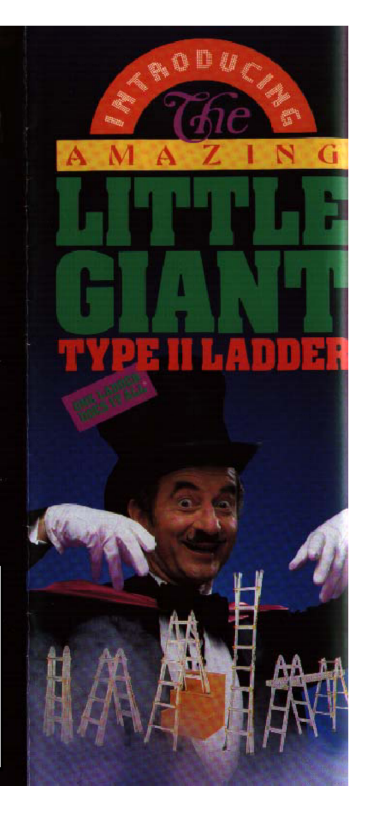
ladders, don't settle a Little Giant. For engineered and designed like no other ladder in the world.







440 Pershing Ave. Suite 1A Pocatello, ID 83201 (800) LADDERS (208) LADDERS fax







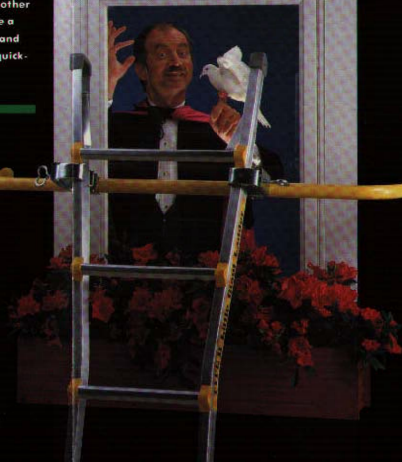
if the act calls for extra stability, the movable work platform attaches easily to any rung and slides out when needed.
Even though it's lightweight, it will support a magician and his assistant, or anything else that weighs up to 225 lbs.













nce again, illusion becomes reality and the impossible becomes possible with the Little Giant leg leveler. This adjustable accessory quickly squares up the ladder on uneven surfaces. It's easy to attach, safe, stable, and meets the high-strength and performance standards set by the ladder itself.



of the job calls for a plank, put something special up your sleeve: a Little Giant 9', 13' or 16' telescoping plank. Made of heavy-wall aluminum, these durable, high-strength planks store and haul in nearly half of their extended length. They won't twist, flex, bow, sway or warp. Plus, they're light enough for easy set-up and handling, and feature a slip-resistant surface for sure-footed safety.



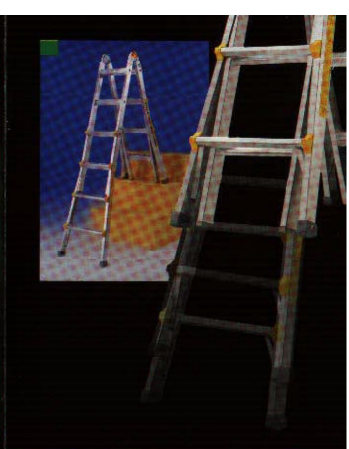


es, ladies and gentlemen! The Little Giant Type II Ladder does it all. A wave of the hand and-prestol-it becomes a 4', 5', 6' or 7' A-frame ladder system. Watch closely as it straddles fences and shrubs with ease. The trick? -no braces; no straps; just rugged strength. Our Type II ladder has a workload capacity of 225 lbs. and far surpasses the typical commercial ladder in all ANSI/OSHA standards!



he observant eye will discover one reason for the Little Giant Ladder's strength and versatility on the sides of the rails: the lock assemblies. These spring-loaded wonders pull out to allow you to telescope the ladder's height up or down, or to create two separate tresties. When the lock assemblies are reinserted, everything locks securely into place for maximum safety and stability.

orking on uneven surfaces such as curbs and stairways is now easy and safe. Make one quick adjustment and -poof!-the Little Giant Ladder turns into the perfect ladder system for sloped or stepped surfaces. In fact, this rugged, long-lasting ladder saves so much time and reduces equipment costs so dramatically that it's easily the most costeffective ladder system on the market.







atch closely now, lest the quickness of the hand deceive the eye. Instantly, the Little Giant Ladder changes from an A-frame to an extension ladder, adjustable rung-byrung to the equivalent of a 17' extension ladder! Observe the flared legs and skidresistant feetsafety features to help even the most demanding user feel secure. In a tricky business, no ladder is safer than the Little Giant System.

ith a snap of the fingers, the

Little Giant Ladder quickly becomes two scaffold trestles. Insert a Little Giant Scaffold Plank * and you can cover large areas without constantly moving your ladder. It's adjustable up or down in onefoot increments.

Model Numbers 10069. 10813, or 11016.

ehind every feat ven though it of magic is a won't quite fit into "reality" that makes a magician's hat, the the magic possible. Little Giant will fit One of the realities nicely in a hatchback behind the Little Giant or in the trunk of most Ladder is its hinge. cars. No other 17' Because the hinge ladderstores as easily must handle more as the Little Giant stress than any other Type II Model 17. part of the ladder, it was engineered to be the system's strongest component-even stronger than the rungs and rails. Plus, it's easy to operate. A simple flick of the wrist is all it takes.