

Lamilite Extension Ladders



Pelco has been making top quality Wooden Ladders since 1937. In 1990 Pelco invented the Lamilite Ladder to solve the timber supply problem. Our continuous

development of the Lamilite ladder has resulted in a Wooden Ladder which is stronger, lighter, more stable and more durable than other Wooden Ladders. In short Pelco's Lamilite Ladder is the most user-friendly Timber Ladder you can buy.

By laminating strong, stringy Australian Mountain Ash edges onto a lightweight Pine core we have made stiles which are stronger and more durable than single piece softwood Ladder stiles.

The centre, or web, portion of a Ladder stile does not contribute to the ultimate strength of the Ladder. Pelco's innovation was to machine away much of this core timber, thus reducing the weight of our Lamilite Ladders without reducing the strength one iota.

In order to prevent Lamilite Ladder stiles splitting along the thinned centreline we laminate a layer of plywood into the centre of the web. A fully encased fibreglass rod 'safety net' is bonded into the tension edge of longer Lamilite Ladder stiles to complete our design.

Pelco now introduces the newest model Mk7 Lamilite Ladder with further improvements aimed at providing a more user-friendly and safe Ladder.



Step Ladders

TRADE QUALITY ASH STEPLADDERS. Made from durable Australian Mountain Ash with all glued, screwed and braced construction. Scalloped stiles save weight without reducing strength. Lengths: from 1.5m to 3.6m

DOMESTIC STEPLADDERS. In shorter sizes we can save you some money by using Pine timber but without any reduction in quality of construction. Lengths: from 0.9m to 1.8m



DUAL PURPOSE STEPLADDERS. Made from Australian Ash timber and with the same uncompromising construction as our Trade Quality Stepladders. Scalloped stiles save weight without reducing strength. Lengths: from 1.5 - 2.7m, 1.8m - 3.2m, 2.1 - 3.7m



Trestles

Pelco has now incorporated the unique features of Lamilite Extension Ladders into a new range of wooden TRESTLES. These Trestles are lighter and much stronger than traditional wooden Trestles. Lengths: from 1.2m to 3.6m

