

Safe-T Ladder

The Safe-T Ladder System rail slides over the top 24" of a standard aluminum ladder and fastens with a safety latch and turn knob. The Safe-T Ladder rails are shaped wider than the ladder itself and extend the side rails 3 feet past the end of the ladder. This means that when the ladder is placed against the roof with the top rung level with the roof edge, the rails will extend past the roof edge by three feet. Now workers can access the roof without having to climb around the top of the ladder *which is where 80% of ladder accidents happen*. The worker steps through the two Safe-T ladder rails and his balance is kept central to the ladder. It is as easy as climbing out of a swimming pool.

- Meets the OH&S regulation for a ladder to extend three feet past the landing point
- Increases safety by removing the cause of 80% of ladder accidents
- Eliminates climbing round the top - the most dangerous act when using a ladder
- Ladder is not 'pushed away' sideways because worker climbs through the middle
- Extends useful length of ladder by three feet, maybe saving purchase of new ladders
- Fitted in seconds without tools. Can be transferred from one ladder to another
- Made of aluminum like the ladder; non-rusting, lightweight and powder coated

A ladder used as a regular means of access between levels of a structure,
 (a) shall extend at the upper level at least 900 millimetres above the landing or floor;
 (d) shall be secured at the top and bottom to prevent movement. O. Reg. 213/91,
 s. 80.



Safe-T Ladder



LD-800