SAFE-T LADDER SYSTEM

FEATURES
- Aluminum design keeps handles from getting hot in sun
- Safety latch secures ladder extension to ladder
- Hand tightening for use without tools
- Will not dent or scratch ladder
- Extends 36” above eave of roof
- Handrails have grips to prevent slipping from sweat on hands or wet conditions
- Back side is padded to prevent scratches on hardware and building as well as providing a slip resistant surface
- This patented system allows for safe and easy access to rooftops

* COMPLIES WITH OSHA’S LADDER RULE OF 36” ABOVE EAVE HEIGHT

* ALMOST 80% OF ALL FALLS FROM LADDERS HAPPEN WHILE ENTERING AND EXITING AROUND THE TOP SIDE OF A LADDER

SAFE-T LADDER TOPPER

<table>
<thead>
<tr>
<th>MODEL #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>10600</td>
<td>LADDER RAIL EXTENSION</td>
</tr>
</tbody>
</table>

GUARDIAN
TALL PROTECTION
PERFORMANCE SAFETY GEAR

www.guardianfx.com
Address: 3053 95th Avenue South Kent, WA 98032
Phone: 800-466-4185
Fax: 800-732-6229
“According to the U.S. Bureau of Labor Statistics, 80% of all falls from ladders occur at the top of the ladder and 50% of falls from ladders occur during the transition from the ladder to a second surface.”

Designed to attach over the top of the ladder and provide a safe and easy transition from the ladder to a second surface, the Safe-T Ladder™ requires no tools, drilling or bolting to hold it securely in place. Once installed, the unit provides two offsetting handrails that can be used to walk through and step on or off the ladder.

The patented Safe-T Ladder™ also helps workers comply with OSHA standard 1926.1033(b)(1) which states: “When portable ladders are used for access to an upper landing surface, the ladder side rails shall extend at least 3 feet (0.9 m) above the upper landing surface to which the ladder is used to gain access.”