

RAILOK 90™ RIGID RAIL LADDER SAFETY SYSTEMS

The Railok 90™ rigid rail system consists of top and bottom entry/exit gates, rail joints, and multiple mounting bracket options designed to mount the rigid aluminum rail to the structure. A Railok 90™ shuttle connects the worker to the system and locks onto the rail in the event of a fall, allowing the user to regain their footing. Designed for ease of use and versatility, you can configure to an existing ladder or customize a system with integrated ladder pegs when no ladder exists. Various clamps are available to attach to almost any structure.

SHOCK ABSORBING DESIGN

Integrated metallic energy absorber in shuttle reduces forces imposed on system and worker.

HANDS-FREE CLIMBING AND PROTECTION

The Railok 90™ shuttle automatically follows the user and locks in the event of a fall.

LADDER RUNG CLAMPS

Provide multiple anchor points to the structure for added safety.

CUSTOMIZABLE

Many different clamps and configurations available to suit almost any need.

CORROSION RESISTANT CONSTRUCTION

Aluminum, stainless steel and galvanized construction stands up to harsh environments for added longevity.



RAILOK 90™ STANDARD LADDER



- 6000352**
TOP LADDER RAIL GATE
Aluminum and galvanized steel clamp with fastening hardware. Allows user to easily attach shuttle to the system and prevents accidental removal from the system.
- 6000120**
LADDER RUNG CLAMP
Aluminum and galvanized steel clamp with fastening hardware. Attaches rail to ladder structure. Use within 1 ft. (0.3 cm) of rail splice and one at least every 5 ft. (1.5 m).
- 6000033**
STANDARD RAIL
Anodized extruded aluminum rail x 6.56 ft. (2 m).
6000031 3.28 ft. (1 m) rail section
6000035 9.84 ft. (3 m) rail section
- 6000100**
RAIL JOINT
Aluminum and galvanized steel rail joint with fastening hardware. Attaches two rail sections together.
- 6000377**
RAILOK 90™ SHUTTLE
Climbing shuttle automatically follows user and locks onto rail during fall.
- 6000375**
BOTTOM STANDARD RAIL GATE
Aluminum and galvanized steel clamp with fastening hardware. Allows user to easily attach shuttle to the system and prevents accidental removal from the system.

RAILOK 90™ INTEGRATED LADDER



- 6000354**
TOP LADDER RAIL GATE
Aluminum and galvanized steel clamp with fastening hardware. Allows user to easily attach shuttle to the system and prevents accidental removal from the system.
- 6000132**
ANGLE IRON CLAMP
Aluminum and galvanized steel clamp with fastening hardware. Attaches rail to angled iron structure. Other clamp styles available.
- 6000298**
STEP BOLT
Galvanized steel step bolt with fastening hardware. Attaches to ladder rail to create climbing pegs.
- 6000100**
RAIL JOINT
Aluminum and galvanized steel rail joint with fastening hardware. Attaches two rail sections together.
- 6000307**
LADDER RAIL
Anodized extruded aluminum rail with step bolt holes x 7.87 ft. (2.4 m).
6000301 1.96 ft. (0.6 m) ladder rail section
6000302 2.95 ft. (0.9 m) ladder rail section
6000303 3.93 ft. (1.2 m) ladder rail section
6000304 4.92 ft. (1.5 m) ladder rail section
6000306 5.90 ft. (1.8 m) ladder rail section
- 6000377**
RAILOK 90™ SHUTTLE
Climbing shuttle automatically follows user and locks onto rail during fall.
- 6000375**
BOTTOM LADDER RAIL GATE
Aluminum and galvanized steel clamp with fastening hardware. Allows user to easily attach shuttle to the system and prevents accidental removal from the system.