Warning Flag

Part # 15038

Compliant with all OSHA 1910 and OSHA 1926 Subpart M regulations.

Warning Flag is suitable for the following applications:



Fall Prevention: Warning Flags may be used in Fall Prevention applications ONLY. Fall Prevention Systems are placed around the leading edges of any and all fall hazards to prevent a worker from going over an edge, and may be used in substitute of Fall Protection or safety netting systems. Installation requirements for Warning Flags set forth in these instructions MUST be adhered to. Personal Fall Arrest, Work Positioning, Climbing, Rescue, and any other systems must NEVER be connected to Fall Prevention Systems.

Materials: powder-coated steel.

Use to set-up warning line system or controlled access area.

Compatible with 5/32" diameter steel cable (Guardian part # 01401). Cable sold separately.

Maximum Warning Flag spacing: 6'.

Warning line height must be between 34"-39" above work surface.

Warning line systems must be placed a MINIMUM 6' from the leading edge of all fall hazards.

When mechanical equipment is in use, warning line systems must be placed a MINIMUM 6' from the leading edge parallel to the direction of the mechanical equipment, and 10' from the leading edge perpendicular to the direction of the mechanical equipment.

UPC-A Code: 672421150383



