



## RidgeGuard Netting System

For fall protection and debris containment. 3/16" mesh size, 126 psi bursting strength, fluorescent orange netting is tested and approved to Ontario edge protection requirements when used with 3/8" cable top rail, and when bottom of net is anchored with tapcons and washers at 5ft spacing.

Cable top rail is kept taut with a turnbuckle so cable does not sag below regulation height. Spans of 30ft approx possible without intermediate support.

Termination of cable top rail is done at structural columns or vertical I-beams by choking cable around column and fastening with cable clips. Alternatively use beam clamps or other approved attachment methods. Ensure that the distance from the netting to the edge is less than 12 inches otherwise another work surface is created.

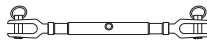
If structural columns cannot be used for the end anchors, use the approved RG-HHLEP Anchor Post as the end posts for the system. This Anchor Post has two attachment points: one is for the cable of the netting system and another which is an anchor point for a horizontal lifeline.

## Beam Clamp

Clamps on to an I-beam. 12,000 lbs breaking strength makes it ideal as end anchors for a horizontal lifeline between metal beams with a shock absorber. Can be used overhead for fall arrest.

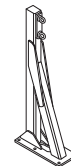
- Clamps to I-beam with flanges 4" – 14" wide
- Does not slide, works on a vertical beam for HLL use
- Suitable as an end point for a horizontal lifeline
- Personal fall arrest anchor point only if used overhead
- No tools required

Turnbuckle



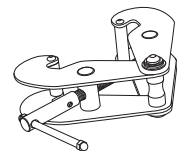
RG-TBJJ1212

Anchor Post



RG-HLLEP

Beam Clamp



RG-TGC2/3

RidgeGuard Netting



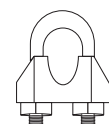
RG-DN-100-OR

Galvanized 3/8" Wire Cable



RG-38-719

Heavy Duty Wire Rope Clips



RC-WRC-38HD