ph: 800-274-6898 fx: 800-274-3369 www.brushman.com / sales@brushman.com

Placement of Roof Edge Warning Device

- 30# base shall be placed "containing a stanchion" so as the short side of base is at the walking/working surface edge.
- The rope, wire, or chain, shall be rigged to the bottom portion of the handle "or the neck" of the stanchion, equaling a maximum height of 39 inches.
- The stanchions shall be placed parallel to the walking/working surface edge at a distance separating them that the rope, wire, or chain, at its lowest point (including sag) is no less than 34 inches from the walking/working surface according to; OSHA -1926.502(f)(2)(ii)
- Internal testing has shown that when using commercially available "flag line" as the warning line, spacing stanchions 25 feet apart will support the warning line within the required 34-39 inch height from the work surface. The required spacing may vary depending on the type of warning line used, so it is the responsibility of the user to ensure that spacing is adequate to maintain the proper warning line height.