

# SPIDER WEB CLIMBING NETS

JAMMAR MFG

PRODUCT SPECIFICATION

Jammar Spider Web Climbing Nets are high quality, handcrafted nets made to simulate the shape of a spider web. Soft, weather resistant rope allows excellent indoor or outdoor use. Indoor nets are supplied with general installation instructions, care, and use documentation. Proper mats, spotting, and supervision are always required with any climbing equipment. Outdoor nets are supplied with general installation instructions, care, and use documentation. Specific soft landing surfaces, supervision, and possible belaying for climbing heights over 8 feet. Sizes are for pricing purposes only and all nets are custom-made and non-returnable. Custom sizes available.

**2 MESH SIZES:** Jammar offers two standard mesh styles. **Style A and C** feature an 18" diameter rope center which allows for a more open space in the center and passage from one side of the net to the other. **Style B and D** feature a 4" steel ring center which allows for closer mesh spaces and a more direct diagonal pull when installing.

**2 OUTSIDE BORDER FINISHES:** Jammar can finish the outside of your net to help accommodate for the type of installation and use planned. **Style A and B** are finished with a rope border on all 4 sides and rope eyes across the top. This style of net is usually hung vertically on a steel bar, crossbar, or cable. If necessary, 1/2' quick links can be substituted for the rope eyes across the top. Indoor hanging hardware is available from Jammar. Links and eye-loops can also be added in additional locations around the net perimeter upon request and at an additional charge. **Style C and D** are generally used horizontally or angled outdoors. The can be "tied-off" between correctly positioned poles or posts with the 8 feet of extra rope extending from the spider web net diagonal lines.

**2 ROPE DIAMETERS:** Jammar nets can be ordered using a 3/4" diameter (10,800 lbs tensile strength) or a 1" diameter (16,500 lbs tensile strength) poly Dacron 3-strand twisted rope. Great UV, moisture, and abrasion resistant rope. Various colors available upon request. Safe working load for all spider web nets is 20% of ropes tensile strength.

