The spider web climbing nets are designed for playgrounds and amusement park play areas. An installed net will provide years of use with minimal maintenance. Basic hand tools will be required for installation of the net to eight support posts. Standard sizes; 12, 16 and 20 ft.

InCord spider web nets with bed liners are hand woven and constructed using either of two methods – use of synthetic rope or for a more rigid construction, wire-core Netform™. Spider web nets are custom made to your color and material specifications.

As part of an interactive play system, a spider web net may be joined to other rope and netting structures such as cargo climb, fencing and bridges. Contact your representative for more information on InCord rope and Netform™ play structures.

*Choose from a variety of rope style and colors*
- ProManila Ultra™ for a natural rope look and feel
- Polyester three strand rope for soft play construction
- Semi-rigid Netform™ for stability in climbing and flexibility for bounce

InCord’s netting and rope products help to create nautical, rustic and natural themes for recreation and play.

InCord offers on-site installation.
When we say custom – we mean netting systems designed specifically to meet your requirements.

Rope constructed nets using 1-1/4” three-strand natural looking ProManila Ultra™ are supplied with tails for wrapping around a support post or to weave onto another rope structure. For soft play, a more pliable three strand polyester rope may be used.

Depending on attachment technique, common fence staples may be the only hardware you may require, and a boring bit if passing the rope through an upright.

High strength mesh bed liners are factory assembled to the spider web net. Made from durable high tenacity polypropylene, the bed liner can be color coordinated with the rope net.

Netform™ constructed spider web nets are semi-rigid providing a bounce when climbed. The nets are very rugged yet soft to the touch. Cross joints are assembled using knot and Tee shaped connectors. The eight tails of the net are terminated with a choice of hardware including loop rings, thimbles, eyes or threaded rod.

Netform™ 16 mm steel-reinforced rope provides all of the advantages of rope and steel cable.

The spider web typically uses wood post uprights that are sourced and installed by the user. Recommended post size is 10 to 12 inch, either round or square. Length of the posts including height above ground is dependent on the installed look and function, considering ease of access, slope and height above the ground.