WEBNET MODULAR RAILING SYSTEM

Jakob Rope Systems
2665 NW 1st Ave, Boca Raton, FL 33431
(561) 330-6502
www.jakob-usa.com
JAKOB ROPE SYSTEMS IS NOW OFFERING A TURN-KEY SOLUTION

Our Webnet Frames are now available with floor mounting hardware and integrated handrail in standard 4 feet length.

© Copyright by Jakob Rope Systems USA 2019
Webnet stainless steel frames are a high-quality product individually configured and compatible with all type of railings to meet your unique architectural needs.

Designed for easy assembly, Webnet frames offer remarkable flexibility and are an excellent turnkey solution for your rope system requirements.

Apart from timeless design and unobstructed views, all Webnet frames have built-in safety certified features.

All components are made from high-grade Stainless Steel (AISI 316) for indoor and outdoor applications.

Jakob Rope System's Webnet frames are multifunctional and designed for a wide range of protective applications with visually stunning appeal.

Our years of experience and countless numbers of installations allows us to create a unique solution for you.
For your peace of mind, Jakob Webnet Modular Railing System is international Code Compliant.

- Unique and unmatched price/performance ratio
- Small quantities without price penalty
- Longevity thanks to superb craftsmanship
- Maintenance-free due to high-quality materials
Jakob Rope Systems • 2665 NW 1st Ave, Boca Raton, FL 33431 • (561) 330-6502 • www.jakob-usa.com

- Webnet Rope
  - Rope ø 1.5 mm
    (construction 6 x 7 + WC)

- Mesh apertures (W)
  - 60° = Standard mesh angle
  - W = Mesh aperture 2 3/8
  - H = Mesh aperture height 4"
Optionally, we can deliver Webnet Modular Railing System with paint coating based on the RAL-Classic color palette.
Frames have a bore (Ø 10 mm) on the outside of the frame.

- Webnet Rope
- Rope Ø 1.5 mm (construction 6 x 7 + WC)

Mesh apertures (W)
- 60° = Standard mesh angle
- W = Mesh aperture 2½
- H = Mesh aperture height 4"
Jakob Webnet Modular Railing System
are optionally available with:

- **Welded brackets** crafted to your specifications
INSTRUCTIONS

- STAIRS
INSTRUCTIONS

A  FASCIA MOUNT

B  TOP MOUNT

C  CORE DRILL
Visit us online and let our globally implemented applications inspire you.

Our documentation is available as downloadable PDFs or in printed form.