



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

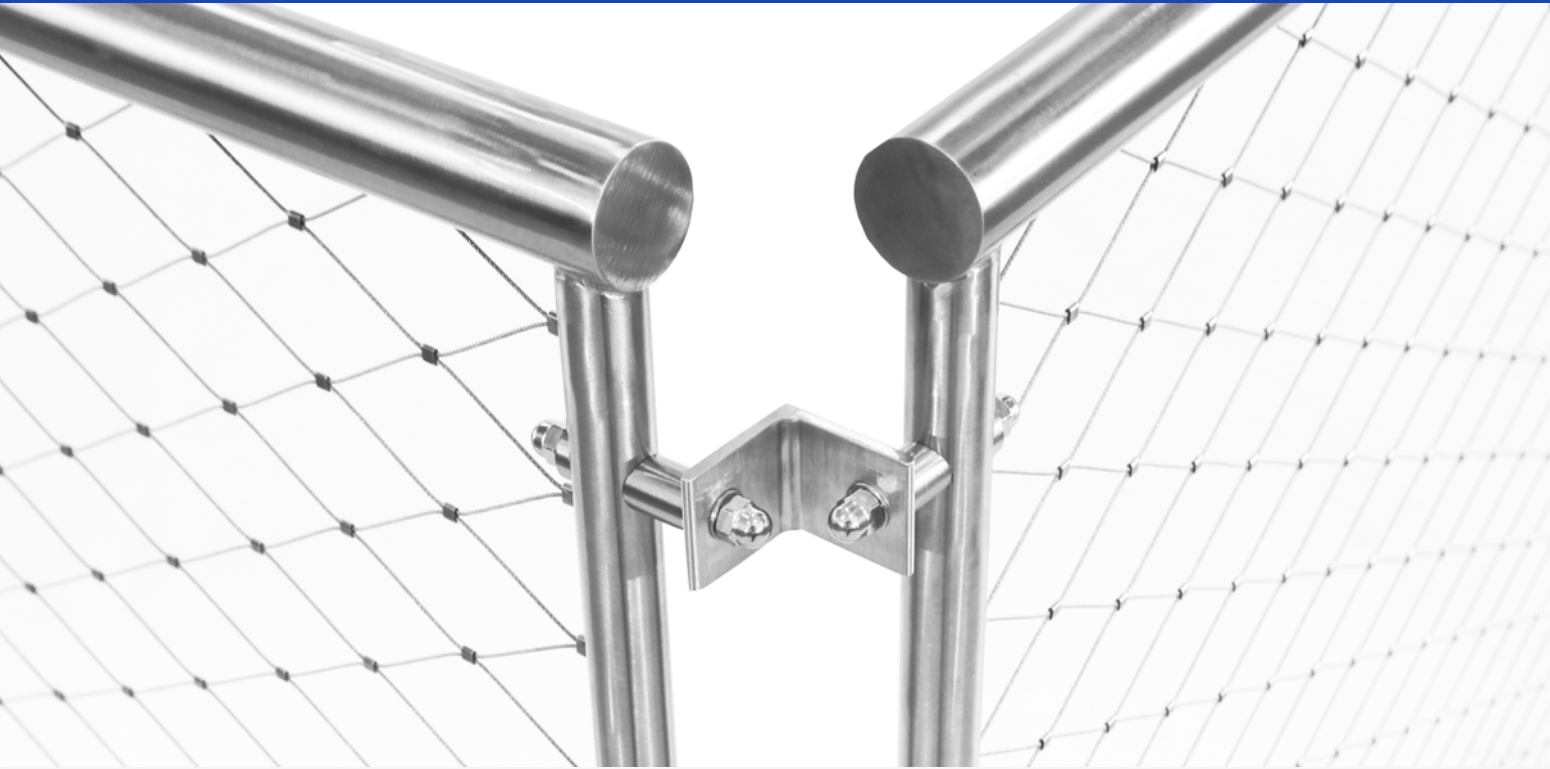


Jakob[®]

Rope Systems

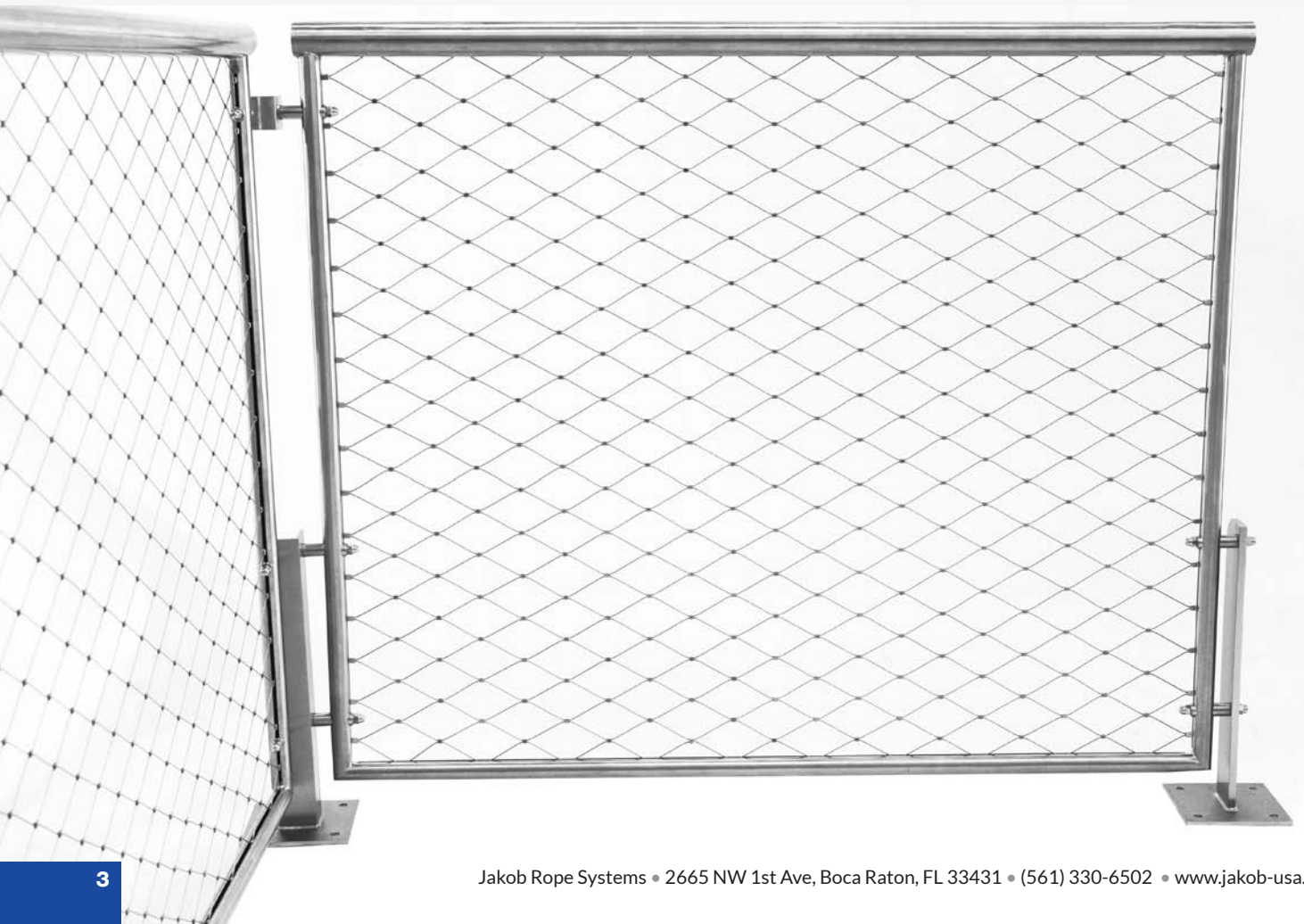
- Webnet stainless steel frames are a high-quality product individually configured and compatible with all type of railings to meet your unique architectural needs.
- Designed for easy assembly, Webnet frames offer remarkable flexibility and are an excellent turnkey solution for your rope system requirements.
- 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.

WEBNET MODULAR RAILING SYSTEM ROUND

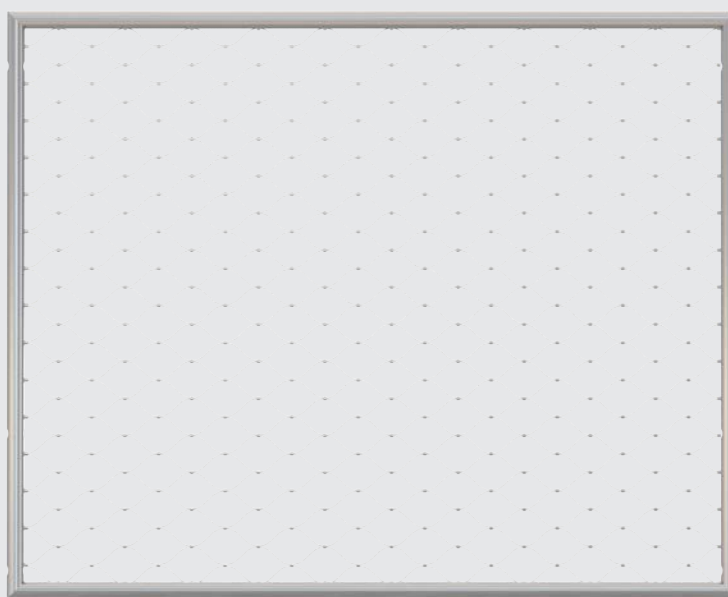
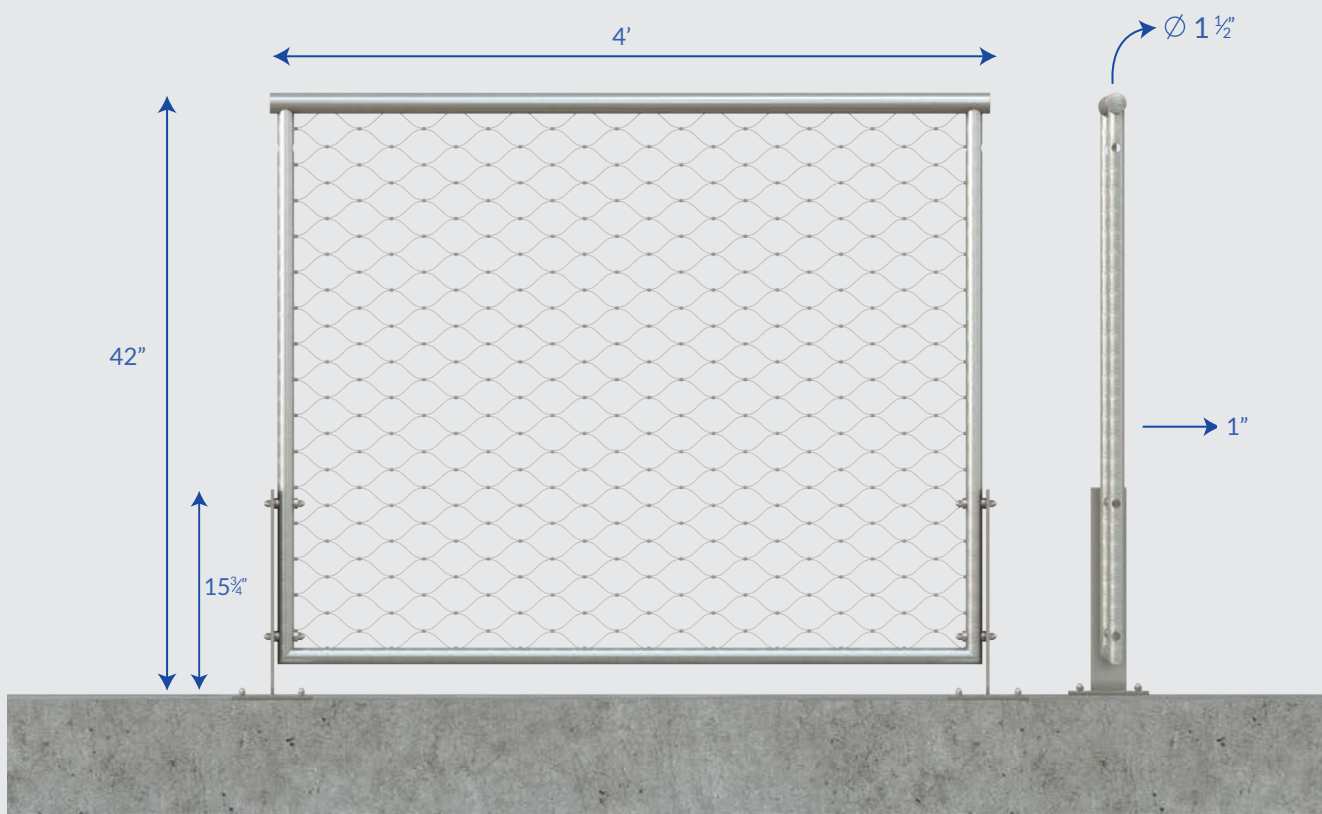


For your peace of mind, Jakob Webnet Modular Railing System is international Code Compliant.

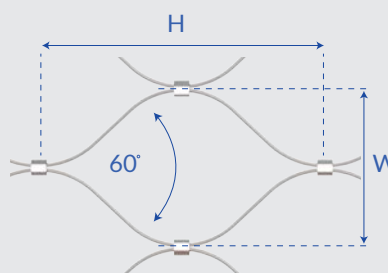
- Unique and unmatched price/performance ratio
- Small quantities without price penalty
- Longevity thanks to superb craftsmanship
- Maintenance-free due to high-quality materials



WEBNET MODULAR RAILING SYSTEM ROUND

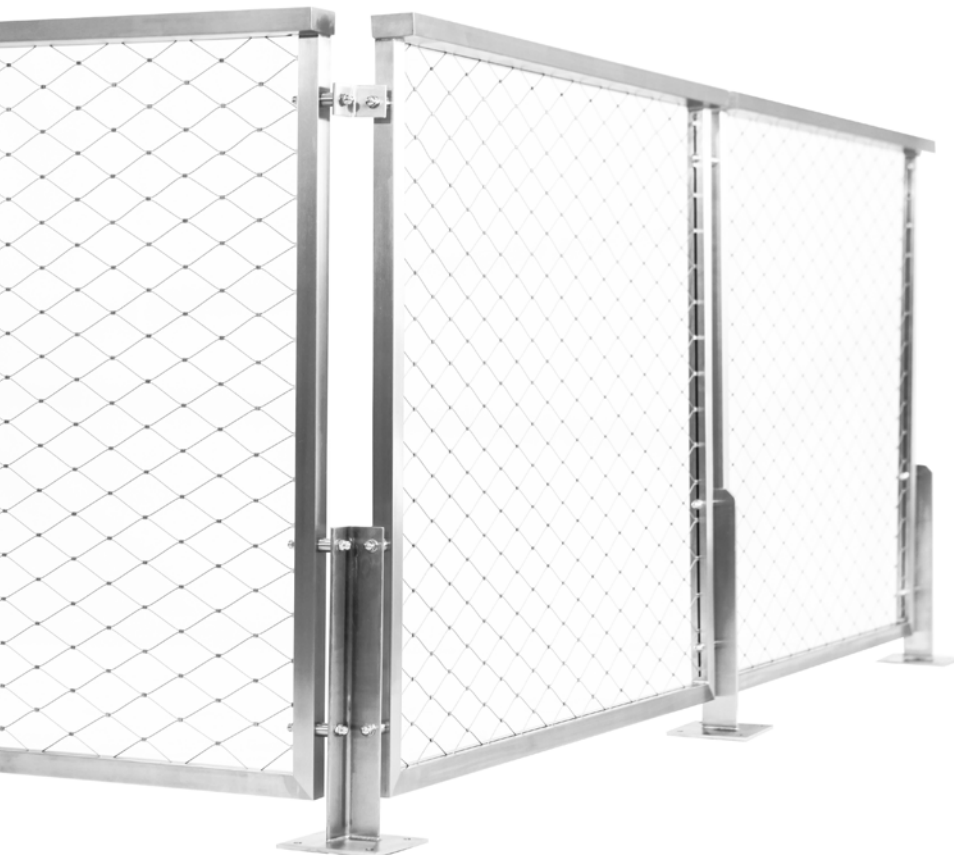
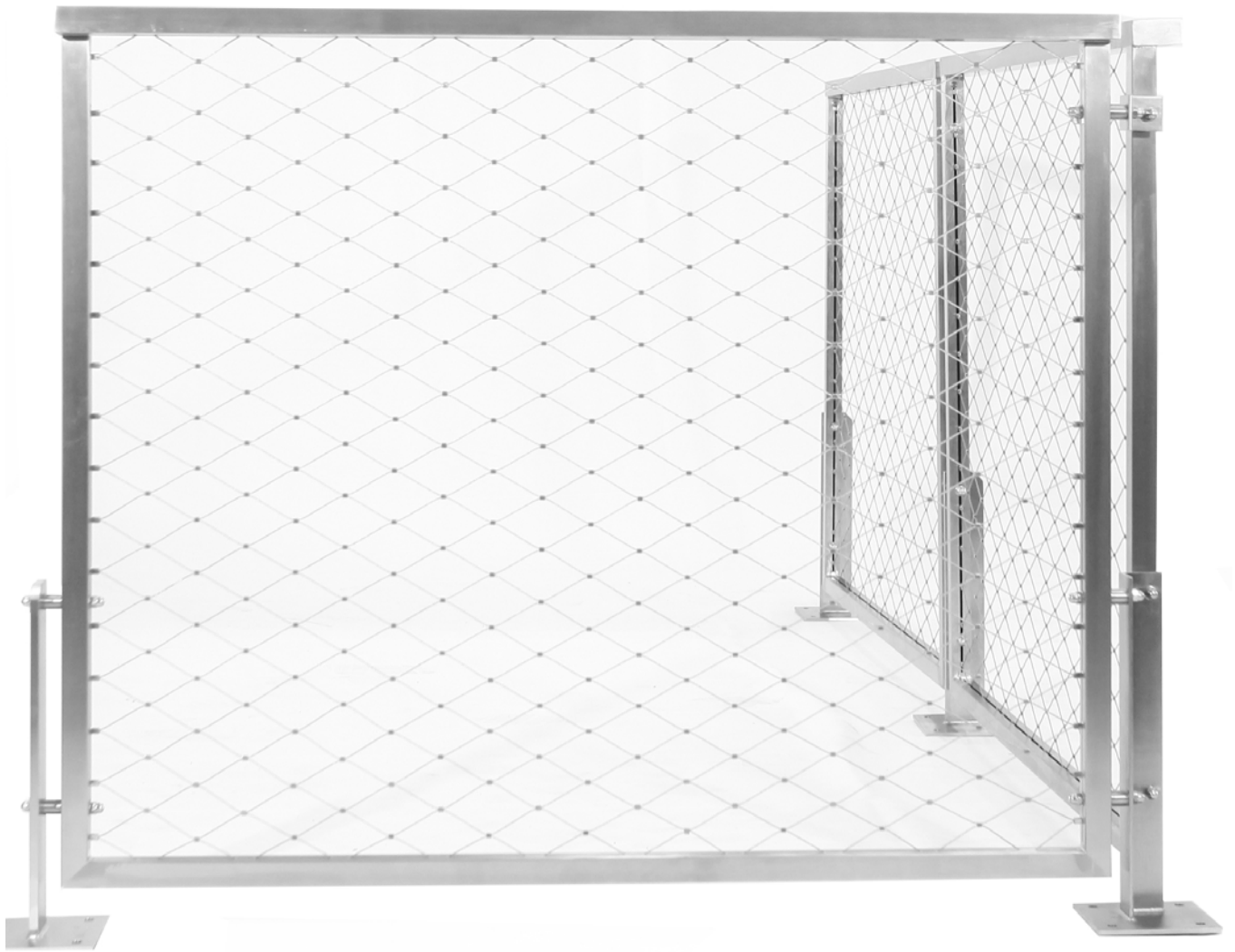


- Webnet Rope
- Rope $\varnothing 1.5$ mm (construction 6 x 7 + WC)



- Mesh apertures (W)
- 60° = Standard mesh angle
- W = Mesh aperture $2 \frac{3}{8}$ "
- H = Mesh aperture height 4"

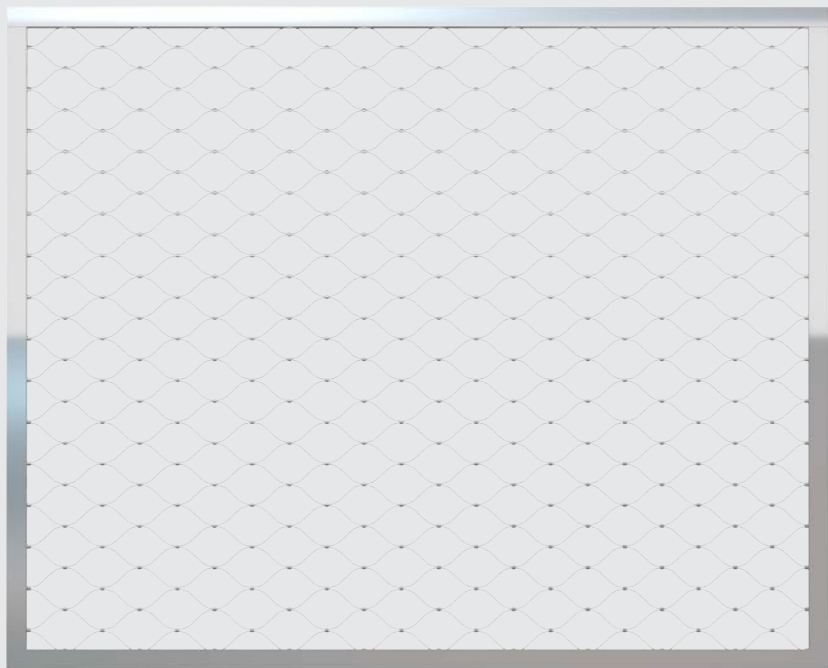
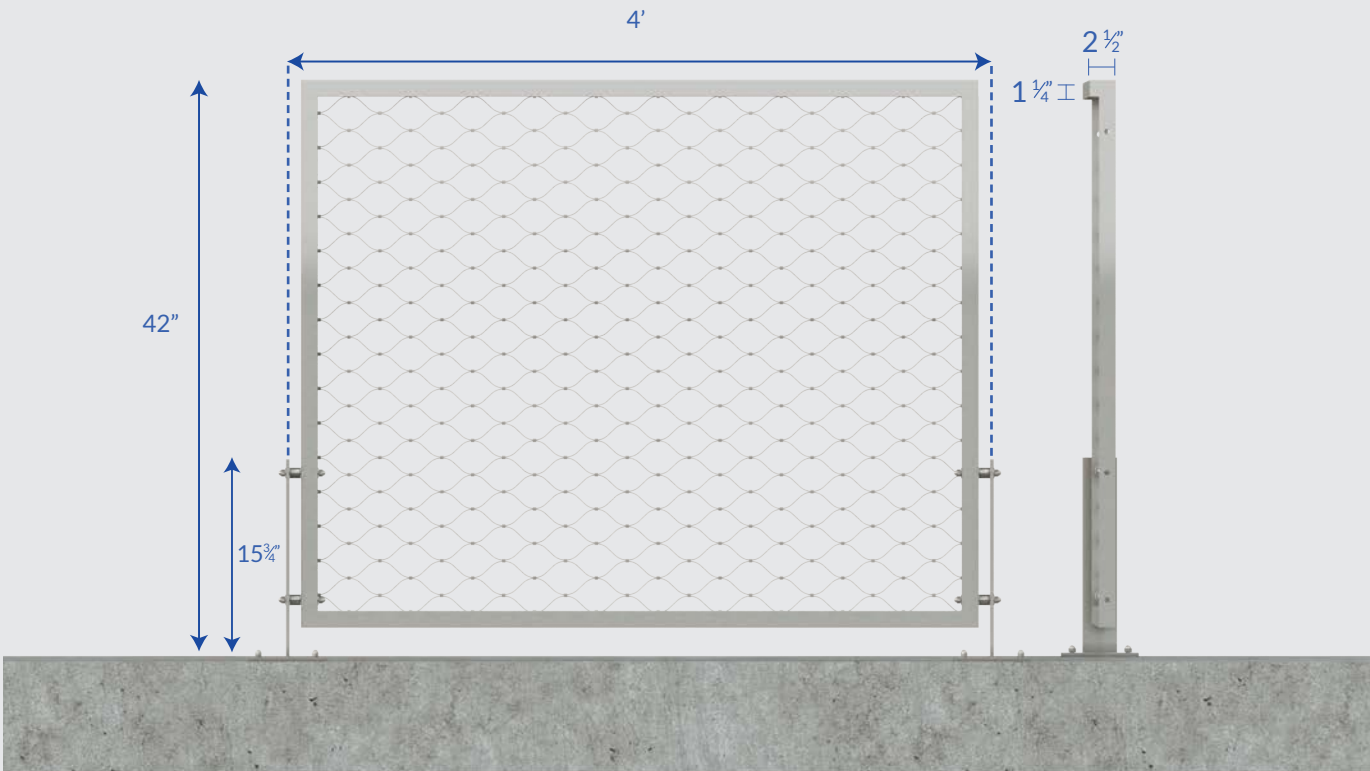
WEBNET MODULAR RAILING SYSTEM SQUARE



- Optionally, we can deliver Webnet Modular Railing System with paint coating based on the **RAL-Classic color palette**



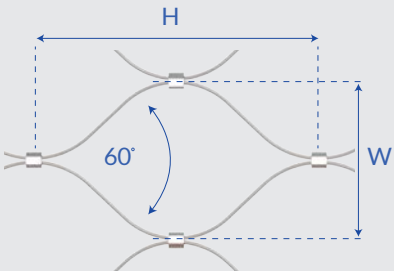
WEBNET MODULAR RAILING SYSTEM SQUARE



■ 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)

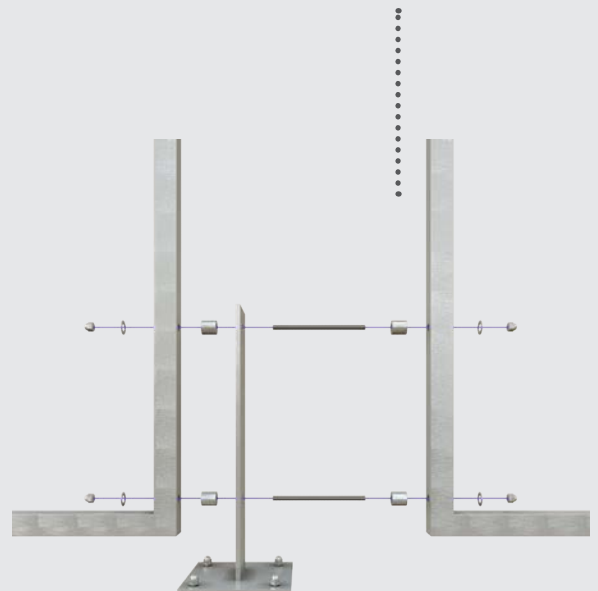
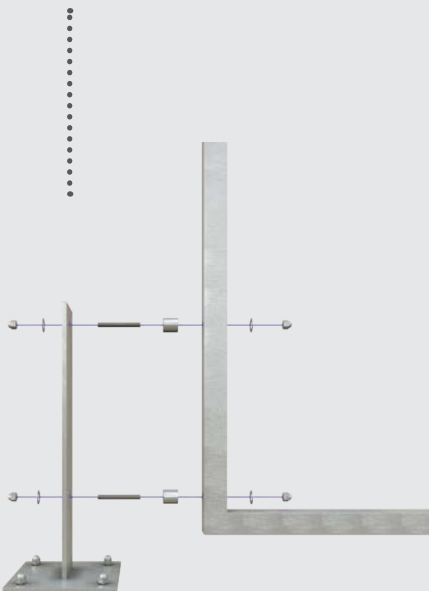
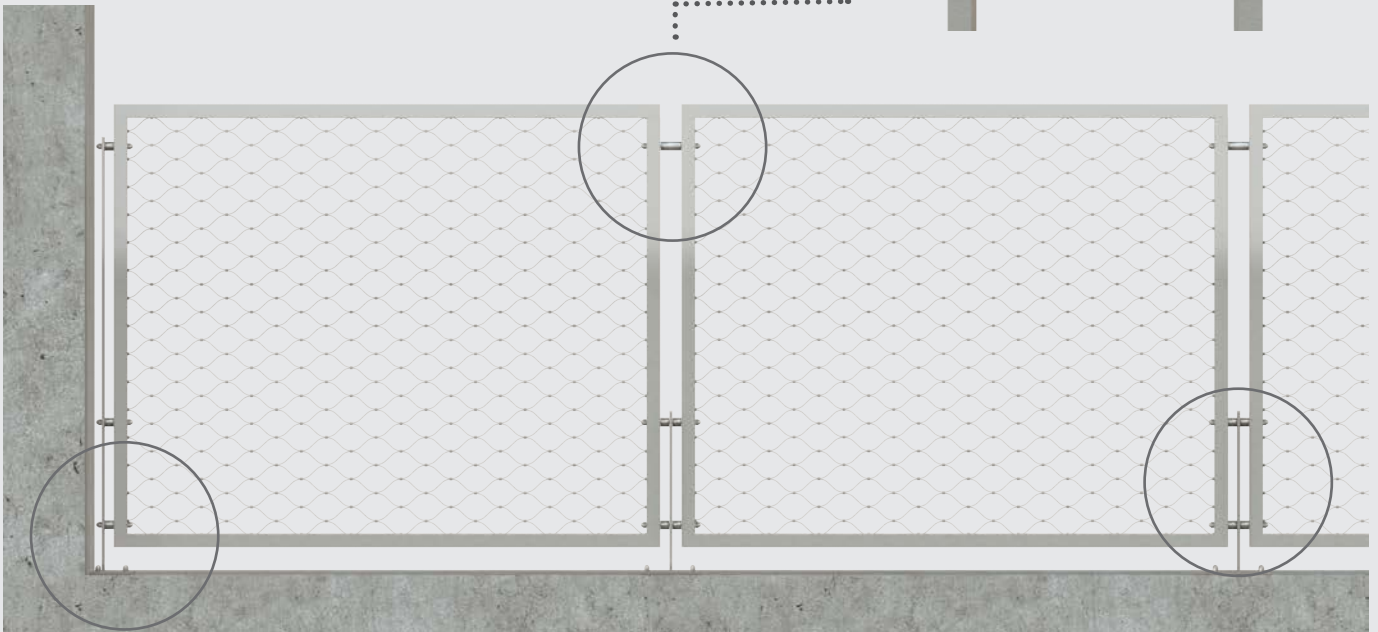
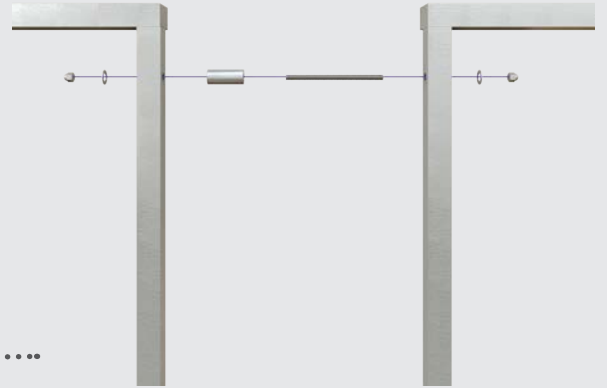


■ Mesh apertures (W)
 60°= Standard mesh angle
 W= Mesh aperture 2 3/8"
 H= Mesh aperture height 4"

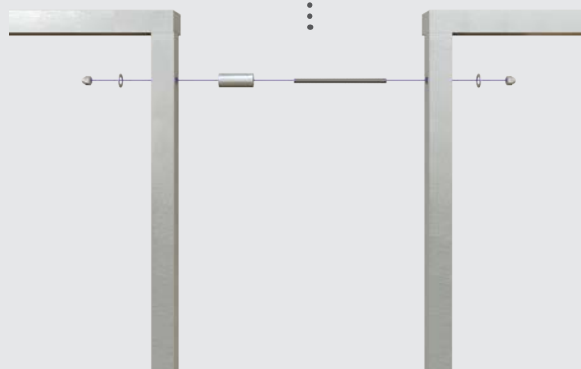
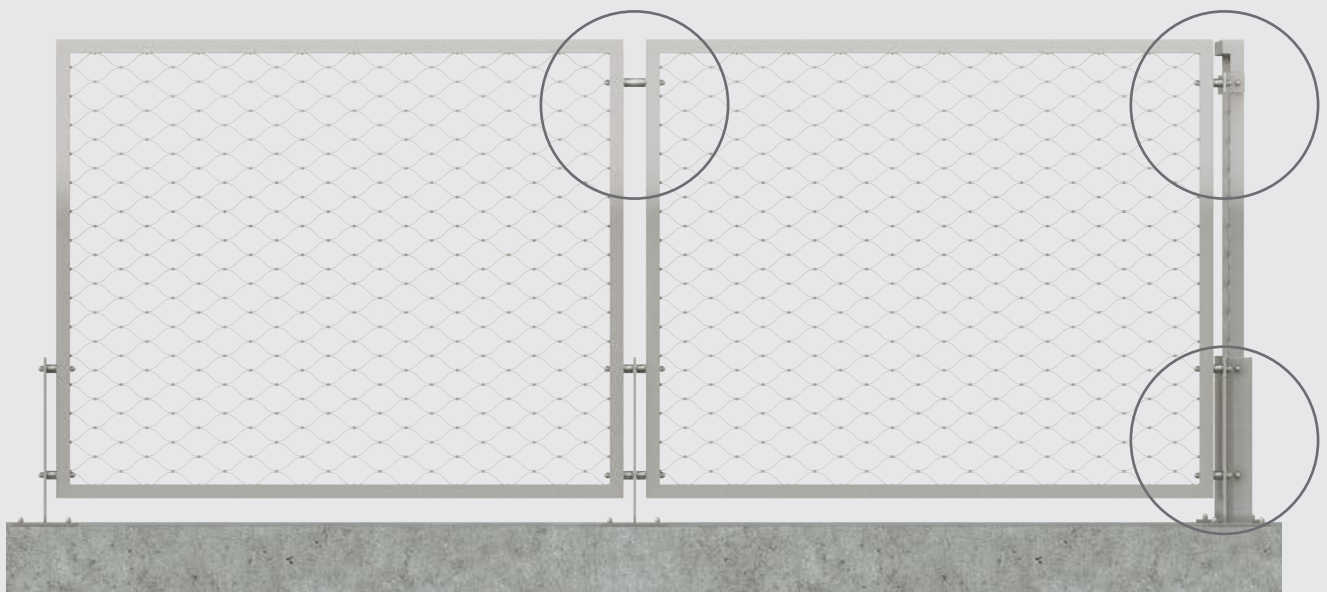
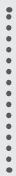
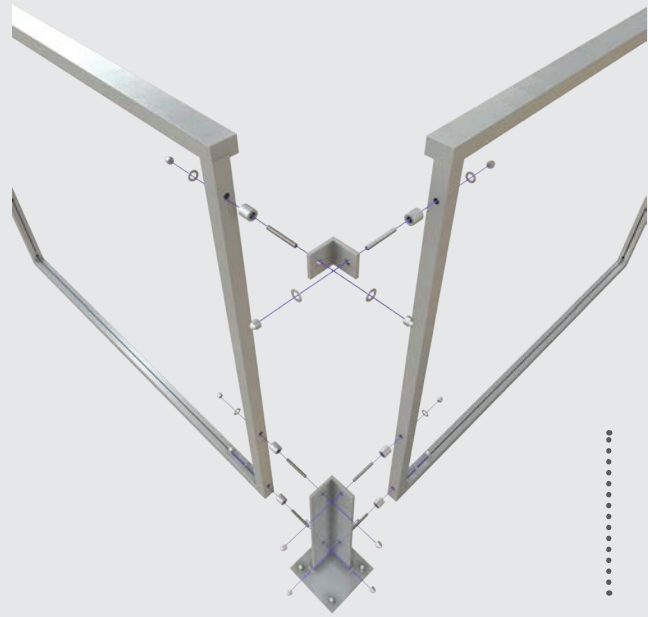


Jakob Webnet Modular Railing System are optionally available with:

- **Welded brackets** crafted to your specifications

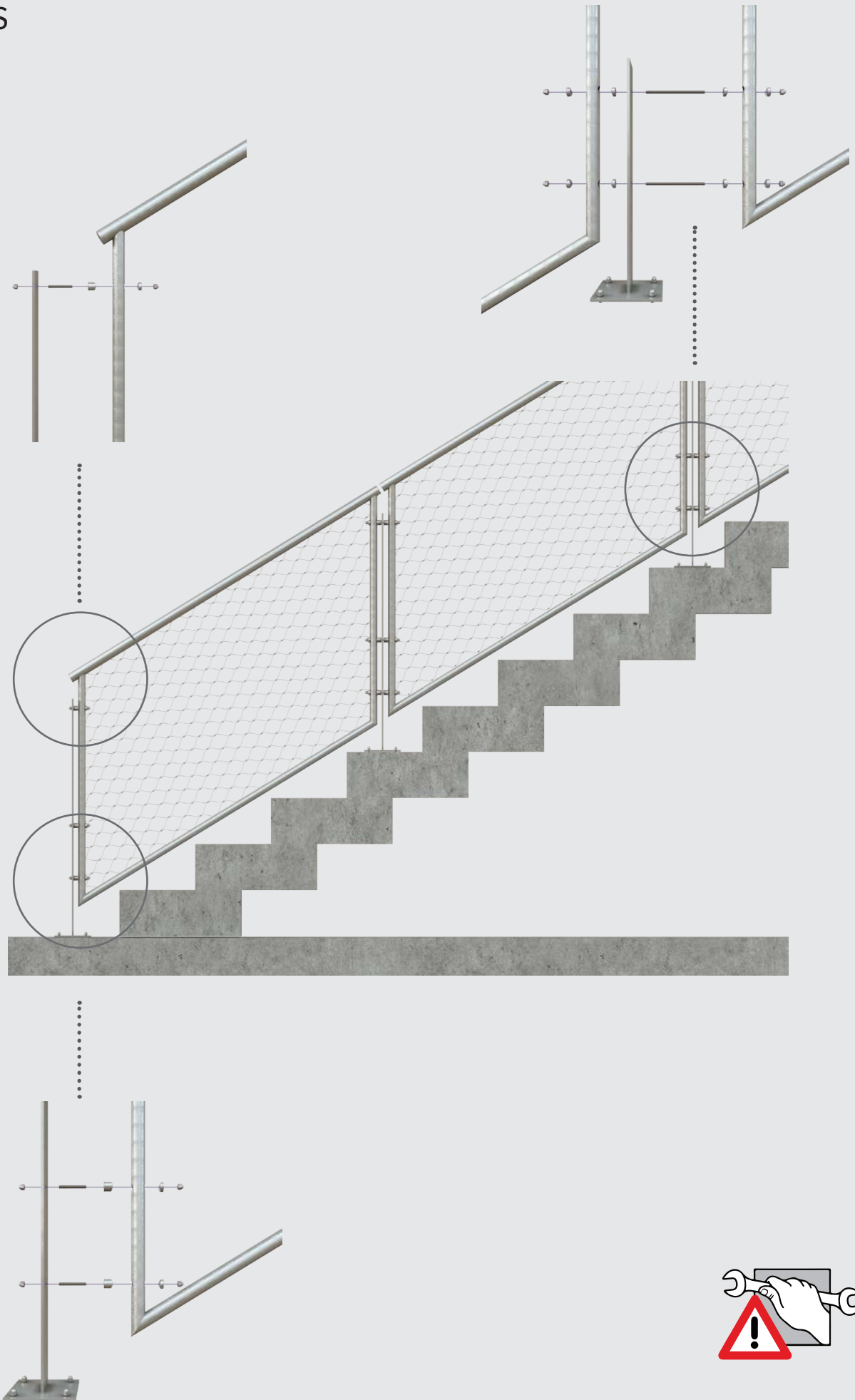


■ CORNER



INSTRUCTIONS

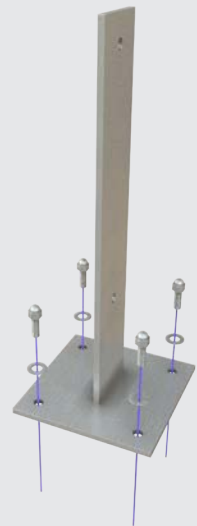
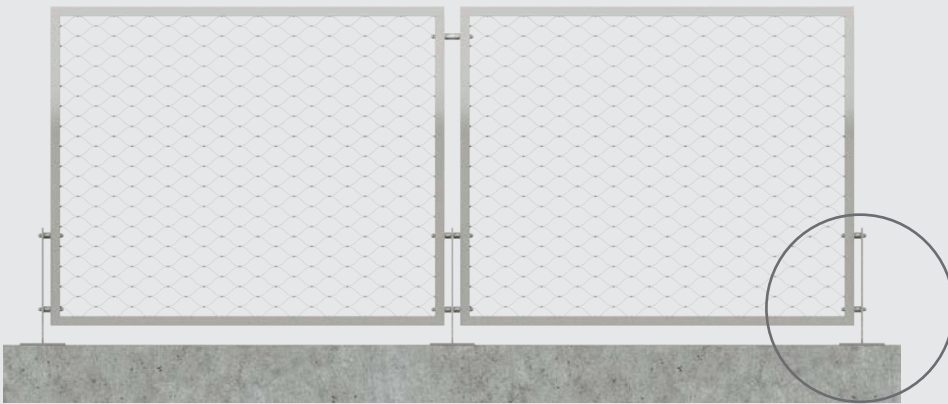
■ STAIRS



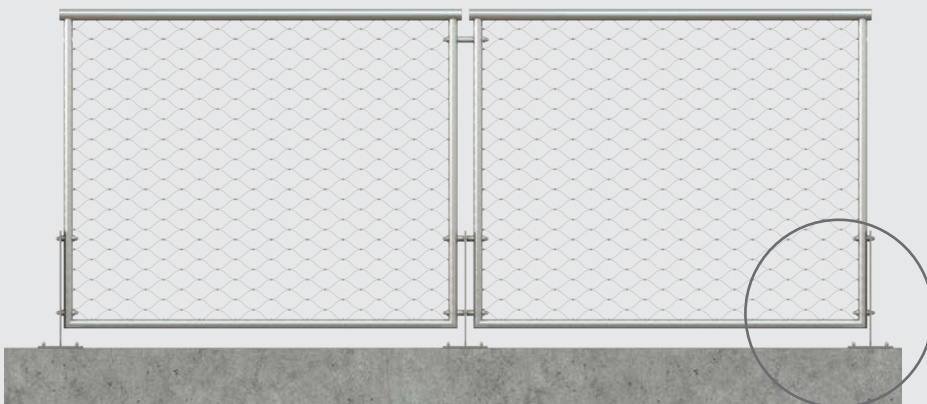
■ A FASCIA MOUNT

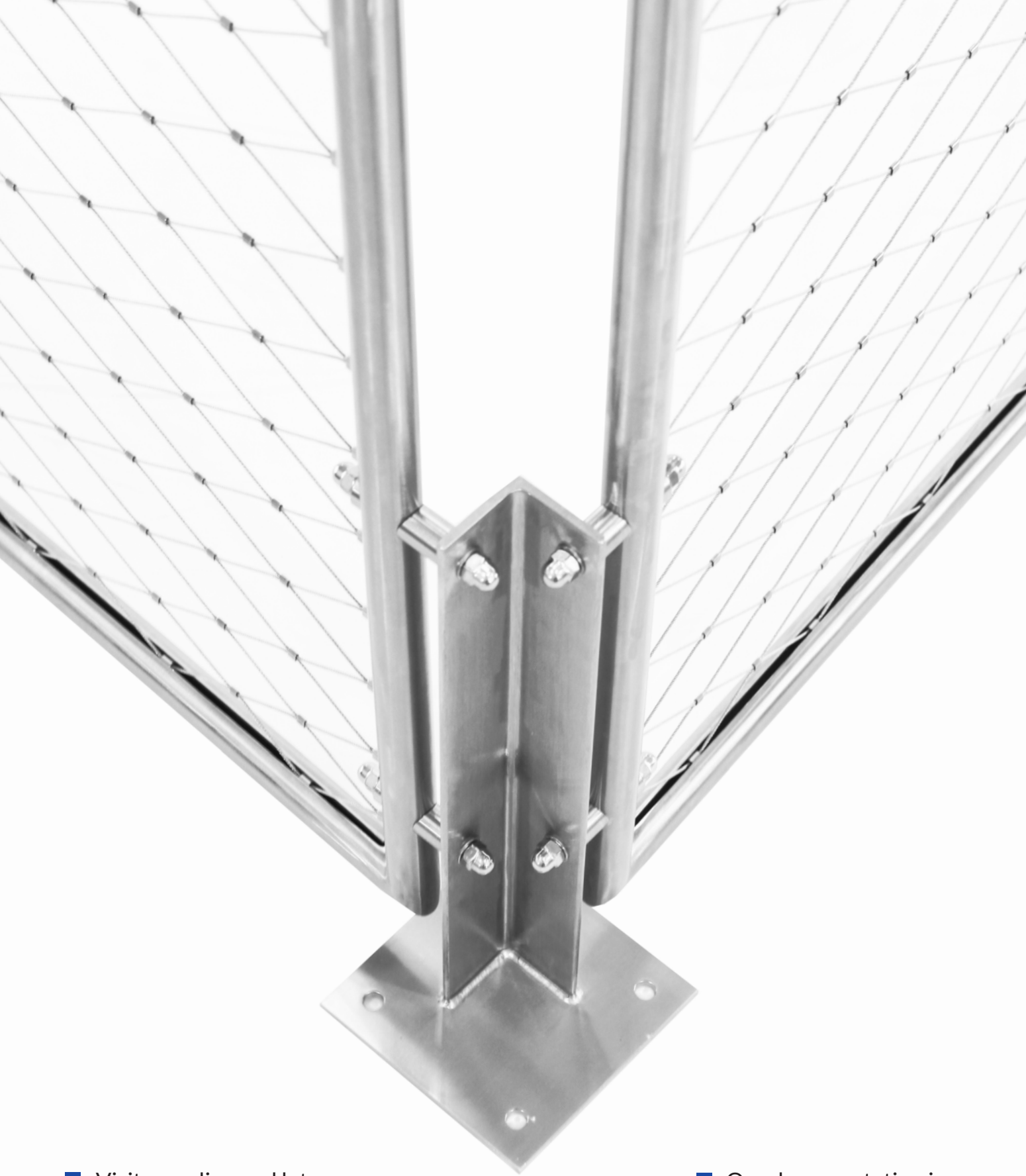


■ B TOP MOUNT



■ C CORE DRILL





■ Visit us online and let our globally implemented applications inspire you.

Jakob[®]
Rope Systems

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