



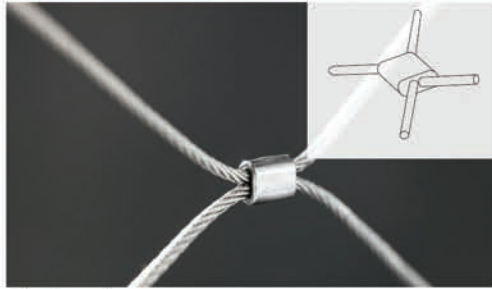
# X-TEND<sup>®</sup> CXS

## NEO

Installation Instruction

# Installation Instruction X-TEND® CXS

## Ferrules and tools for installation



Net ferrule front view



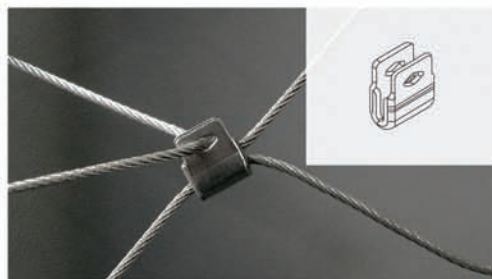
Net ferrule back view



Horizontal clamp



Vertical clamp



Diagonal ferrule



Connection ferrule



crimping tool with flat jaws

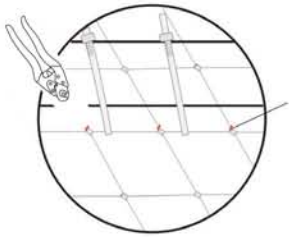


Cable cutter



Cutting device (220V / 50Hz/ 250W)

### Cutting CXS NEO Mesh

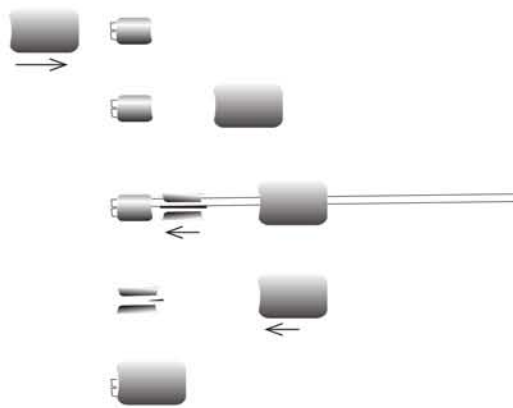


cut right on the outside edge of pressed ferrule.

### Installing Vertical Edge Ferrule (CX 900014)

CX900014

Vertical clamp  
(2 parts)



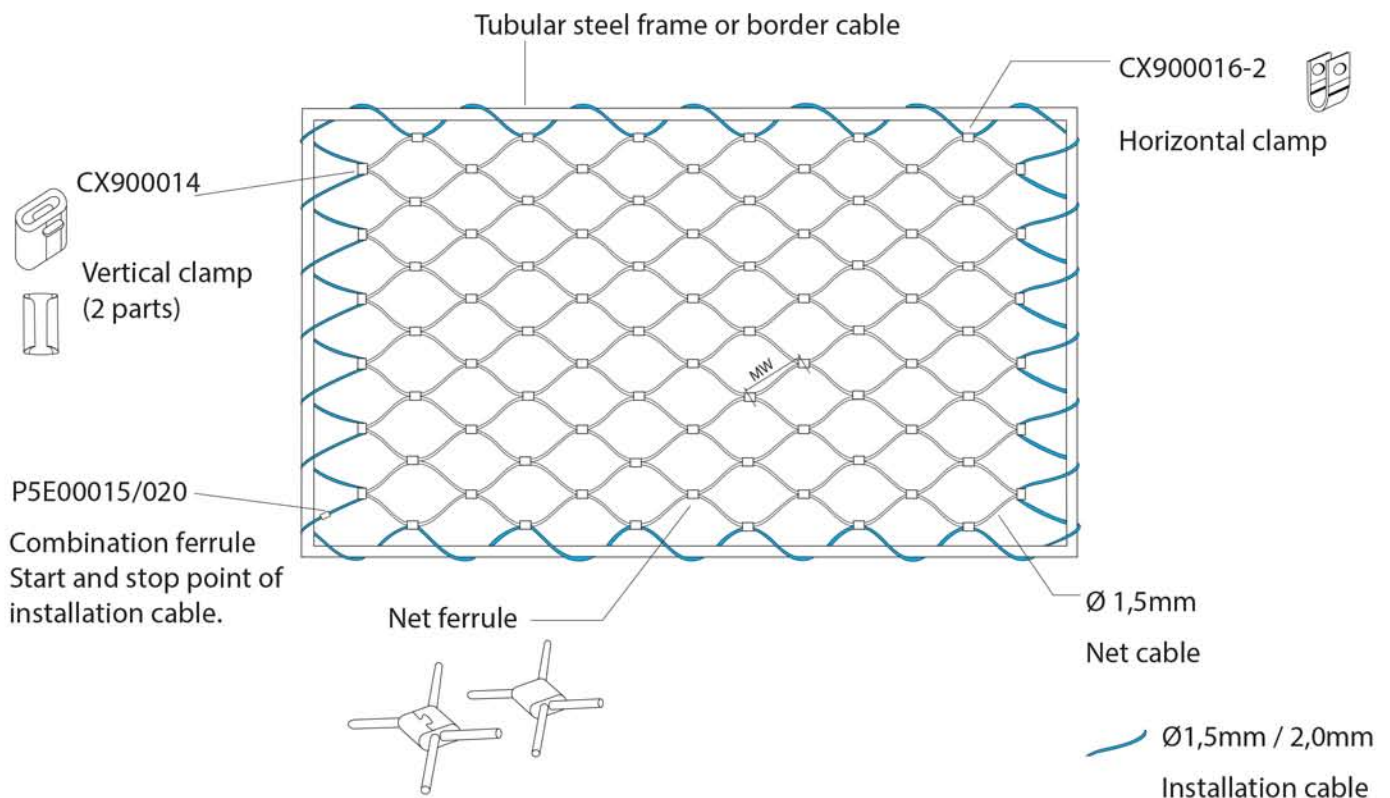
## Installation instruction X-TEND CXS (I)

### Rectangular mesh panel

#### Installation Process:

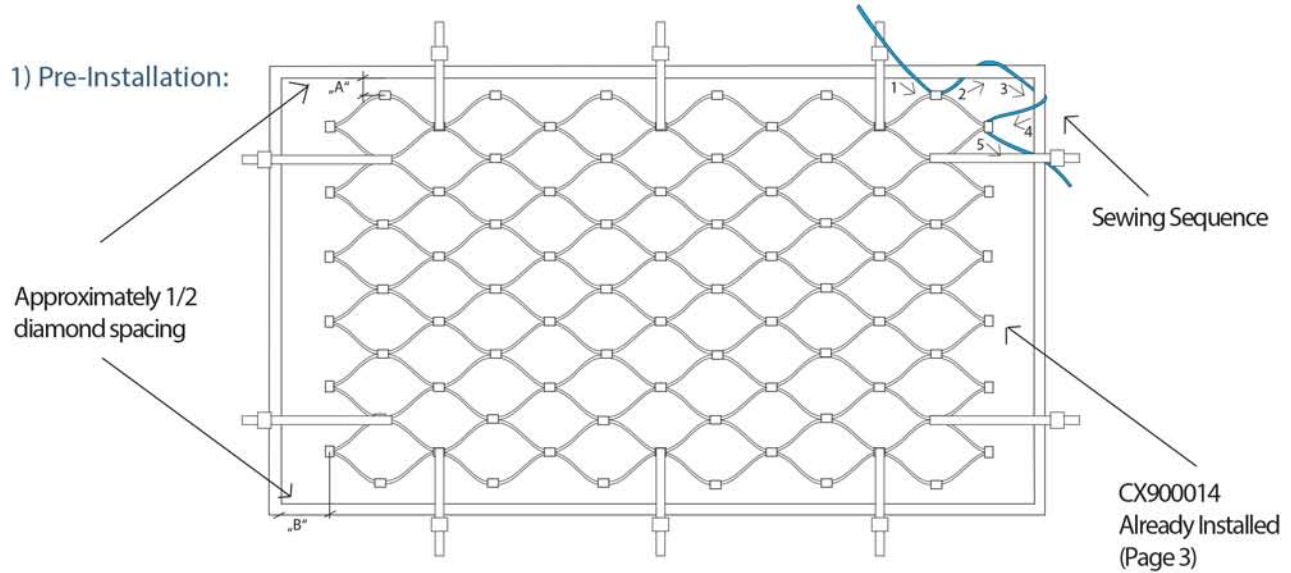
Determine required mesh panel length and cut mesh panel accordingly.

1. Pre-mount mesh panel to frame with plastic cable ties (each 3rd to 5th mesh diamond.)
2. Center mesh panel inside frame (Distance "A and B"= 1/2 mesh diamond)
3. Slide on border ferrules (CX900014 / CX900016-2)
4. Spiral lace installation cable, bringing the mesh under tension
5. Insert ends of installation cable into combination ferrule from either side, press tightly with flat jaw pliers for friction-pressed connection.

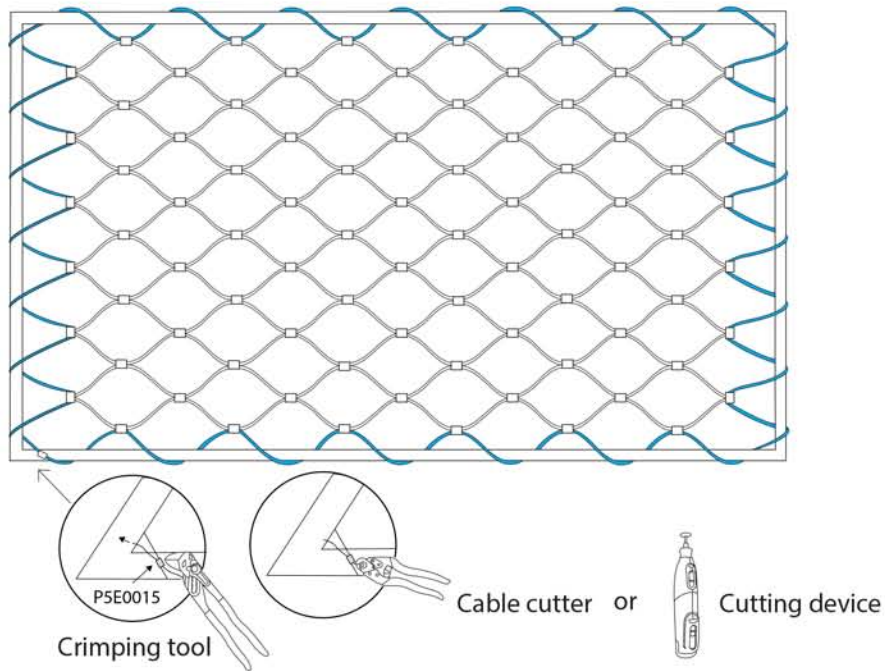


# Installation instruction X-TEND CXS (I)

Rectangular mesh panel



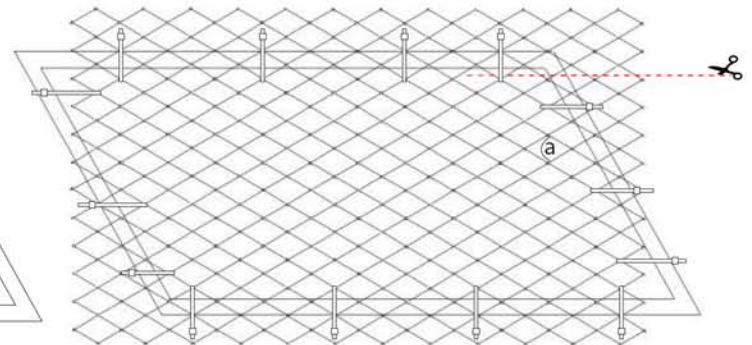
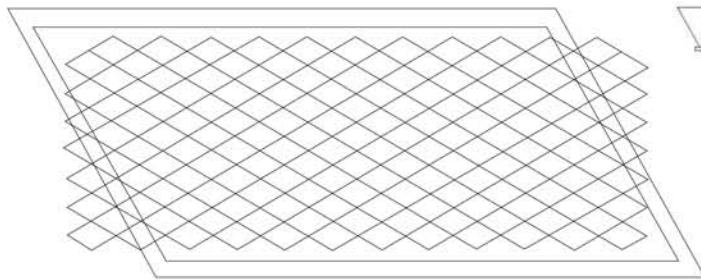
2) Finish:



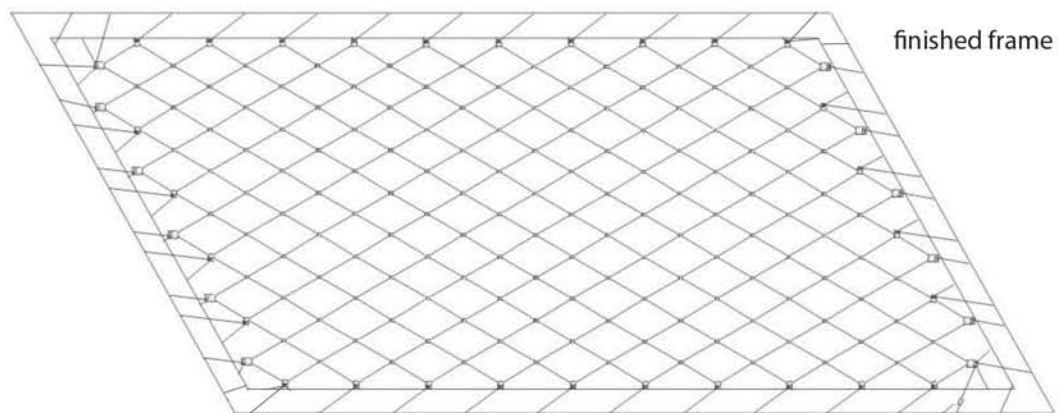
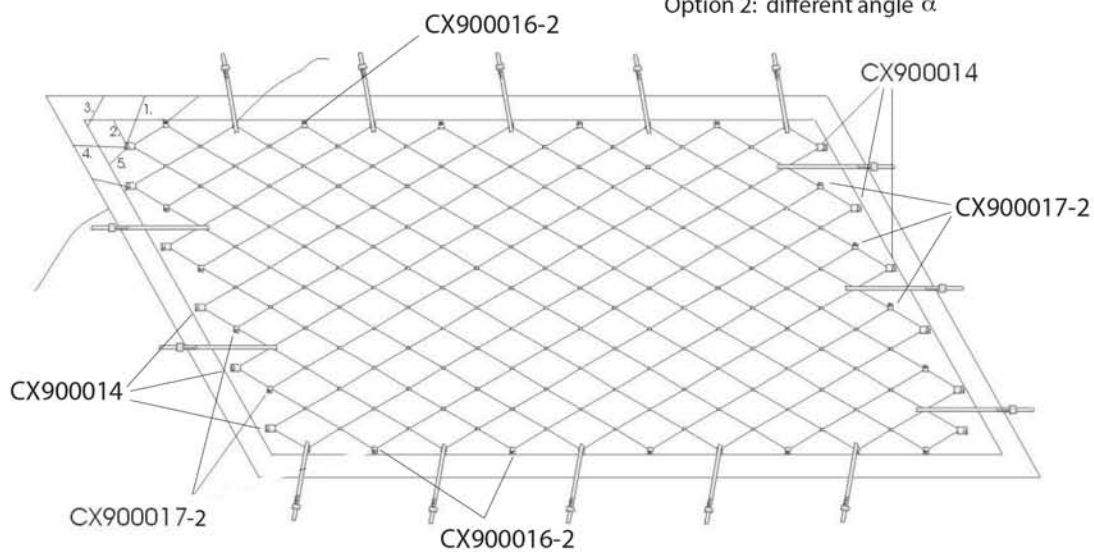
# Installation instruction X-TEND CXS (II)

Installation diagonal frame, horizontal mesh

Option:



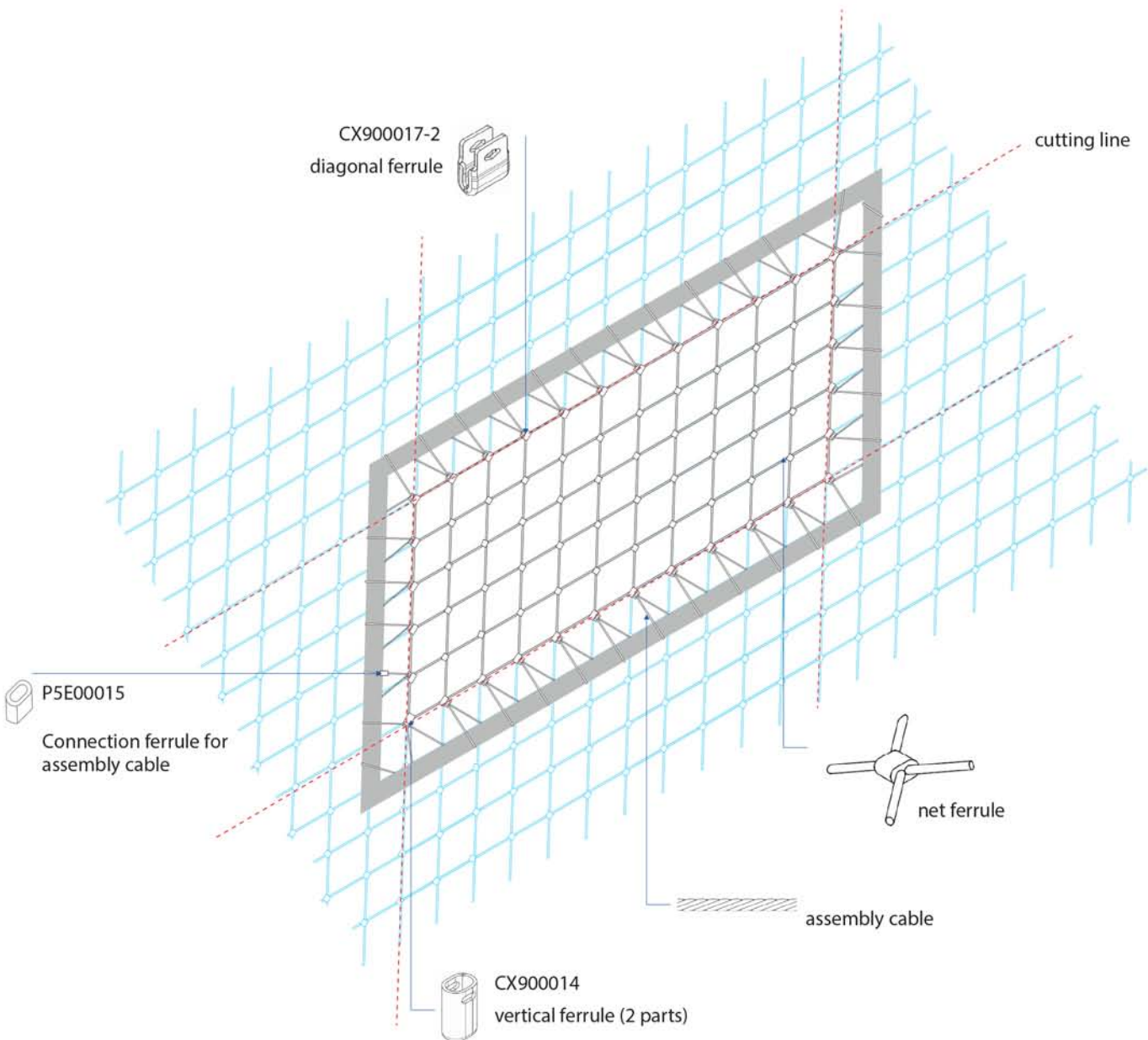
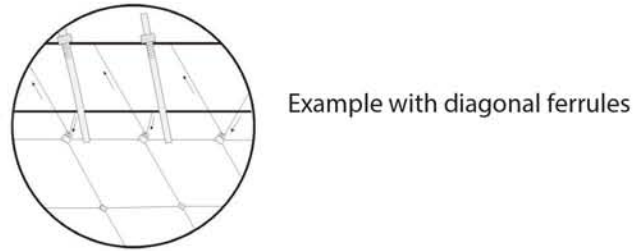
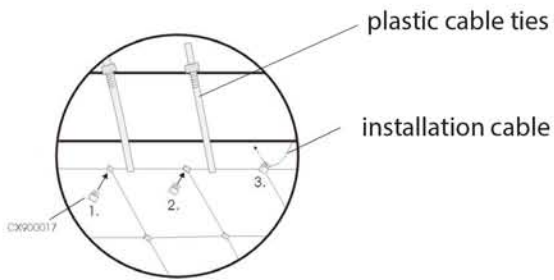
Differing mesh height  
Option 1: Cut mesh height  
horizontal= CX900017-2  
Option 2: different angle  $\alpha$



P5E00015 /020

# Installation instruction X-TEND® CXS (III)

X-TEND CXS onto rhombic frame / diagonal mesh diamond direction



## X-TEND<sup>®</sup> CXS NEO

