



X-TEND®

STAINLESS STEEL CABLE MESH



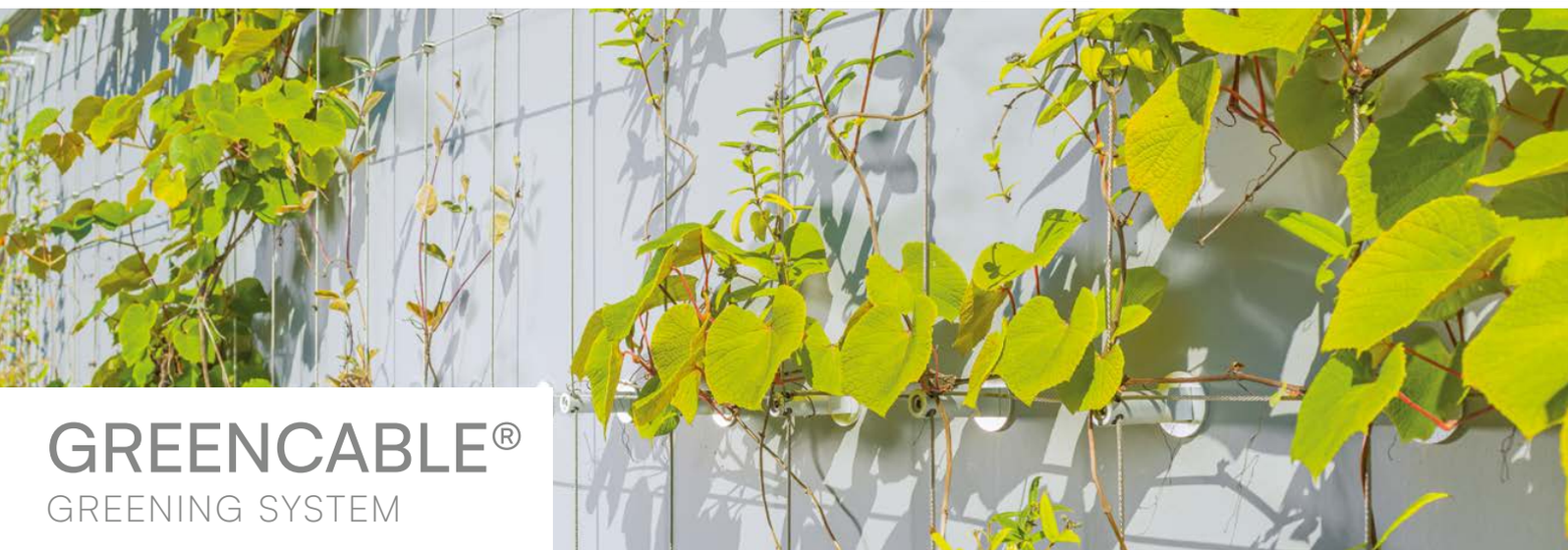
FRAMEWORKX®

STAINLESS STEEL CABLE MESH FRAME SYSTEM



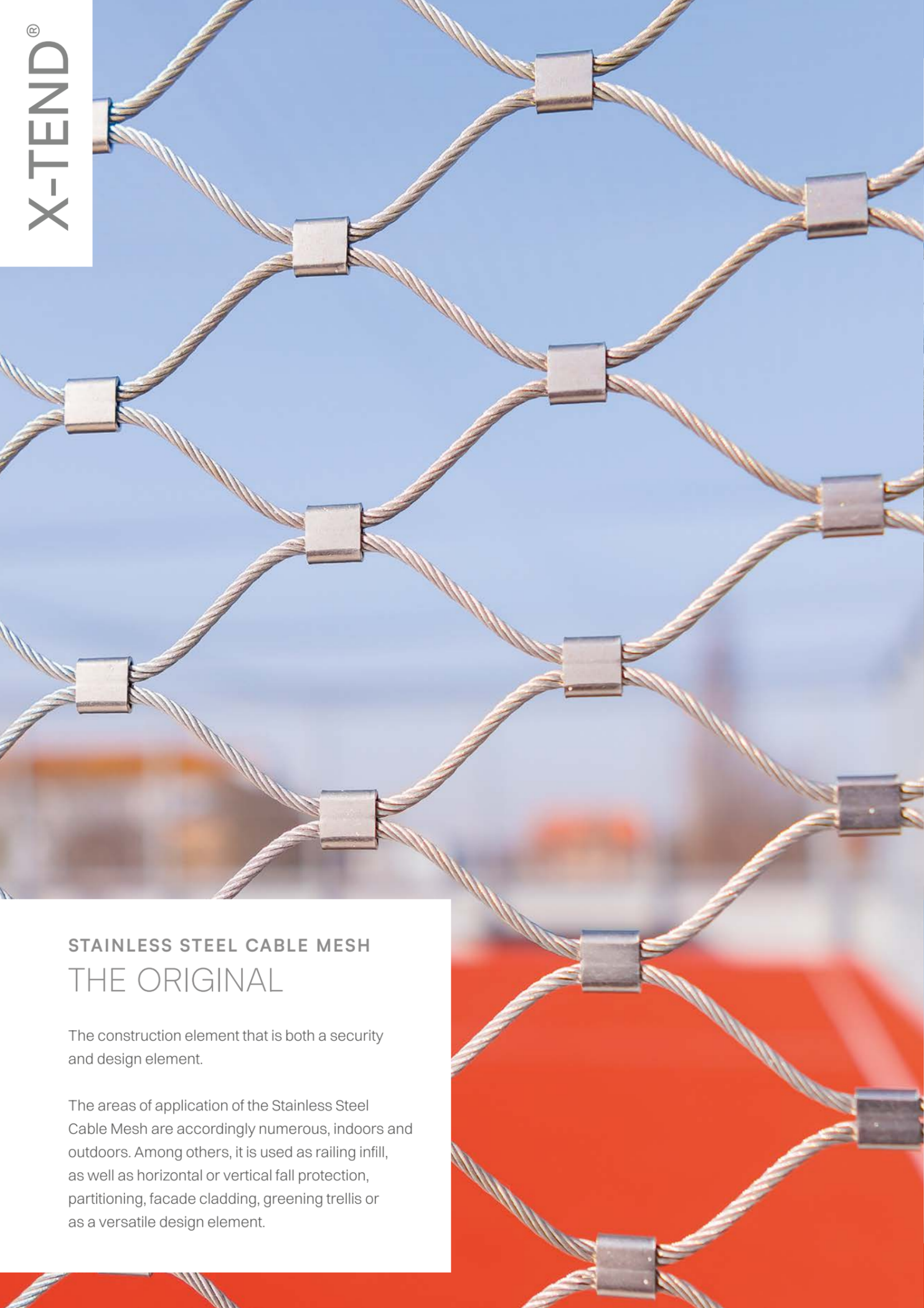
I-SYS®

STAINLESS STEEL CABLE SYSTEM



GREENCABLE®

GREENING SYSTEM

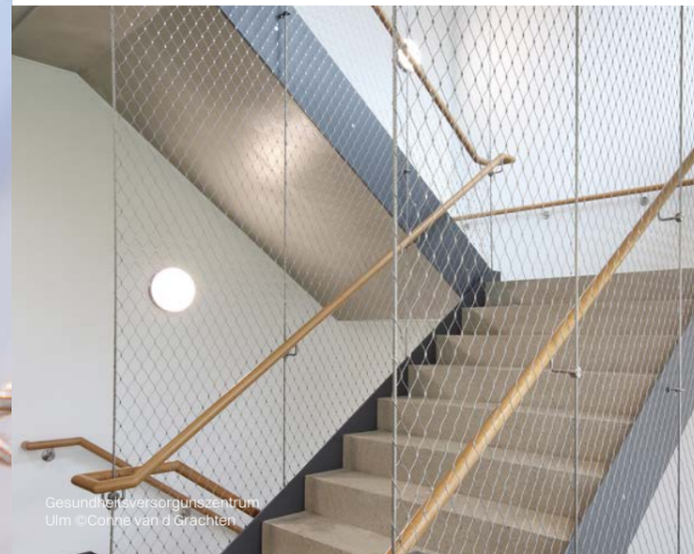


APPLICATIONS



RAILING INFILL

From classic stainless steel cable mesh and railing cables to complete frame systems, we offer you customized railing infills as ETA fall protection that adapt perfectly to any environment and safety requirement. With a wide selection of RAL colours, different cable diameters, frame systems and mesh widths, we will find the ideal solution for your project. Whether for new buildings or the modernization of existing structures - we offer everything from a single source, from consulting and planning to professional installation.



Gesundheitsversorgungszentrum
Ulm © Corine van d Grachten

FALL PROTECTION

Stainless steel safety for facade safety devices, stair guards or safety nets. Our Stainless Steel Cable and mesh guardrails offer versatile solutions for a wide range of applications and combine the highest safety standards with timeless aesthetics. With flexible design options that can be adapted to any shape and size, we offer long-lasting, sustainable solutions.

STAINLESS STEEL CABLE MESH THE ORIGINAL

The construction element that is both a security and design element.

The areas of application of the Stainless Steel Cable Mesh are accordingly numerous, indoors and outdoors. Among others, it is used as railing infill, as well as horizontal or vertical fall protection, partitioning, facade cladding, greening trellis or as a versatile design element.



Parkhaus Landeskliniken
Salzburg © Thomas Pucher

FACADE DESIGN

The X-TEND® CXA Stainless Steel Cable Mesh combines fall protection and decoration in a unique way. Decorative elements can be attached quickly and flexibly to the special mesh clamps. This makes the mesh perfect for creative projects that meet both aesthetic and functional requirements. Elements for privacy protection, shading, signage, irrigation or solar energy generation can be integrated. From the initial consultation to installation, we offer everything from a single source.



**STAINLESS STEEL
FRAME SYSTEM**

The stainless steel frames filled with X-TEND® Mesh can be mounted to the railing structure with little effort, whether in new or existing buildings.



**XT1 - YOUR FRAMES
MOUNTED BY US**

We install X-TEND® Mesh onto your frames in our works. There are (almost) no limits to the variety. The mesh cables can also be coated in almost any color.



XT2 - TIMELESS DESIGN

Stainless steel tubular frames with X-TEND® Stainless Steel Cable Mesh. The XT2 System can be planned to match any railing structure, even when upgrading existing structures. Round tube or rectangular frame made of stainless steel covered with X-TEND® Stainless Steel Cable Mesh.



**XT3 - CONTAINED
ALL AROUND**

X-TEND® Stainless Steel Cable Mesh is held inside of XT3 frames made of slotted stainless steel profiles. Pre-welded frames made of stainless steel slotted profiles. X-TEND® Stainless Steel Cable Meshes are mounted on the inside of XT3 frames made of slotted stainless steel.



**XT4 - WOOD MEETS
STAINLESS STEEL**

Solid oak timber frame combined with X-TEND® Stainless Steel Cable Mesh. Solid wooden frame made of oak combined with our X-TEND® Stainless Steel Cable Mesh. Elegant, shapely and natural - characteristics that FRAMEWORKX® XT4 combines.



SAFETY ALL ALONG THE LINE STAINLESS STEEL CABLE

I-SYS® transforms ideas into reality. The Stainless Steel Cable System realizes the most diverse forms and functions for modern architecture - indoors and outdoors. Hardly any other building element is as versatile and universally applicable. With I-SYS®, individual and aesthetic solutions are created with stainless steel cables. Functional and stable, durable and decorative.

APPLICATIONS



RAILING INFILL

The Stainless Steel Cable System for railing cables enables individual solutions for railing design on balustrades, bridges or stairs.

CABLE STRUCTURES

Stainless Steel Cable assemblies with European Technical Approval providing durable and safe structures for cable suspension systems, wind bracing systems, supporting cables and safety cables.



DESIGN

Art objects and decorative elements can also be realized with Stainless Steel Cable Systems.



GREENERY OPTIONS

GREENCABLE SAFETY

X-TEND® Stainless Steel Cable Mesh which combine the function of facade greening and fall protection.



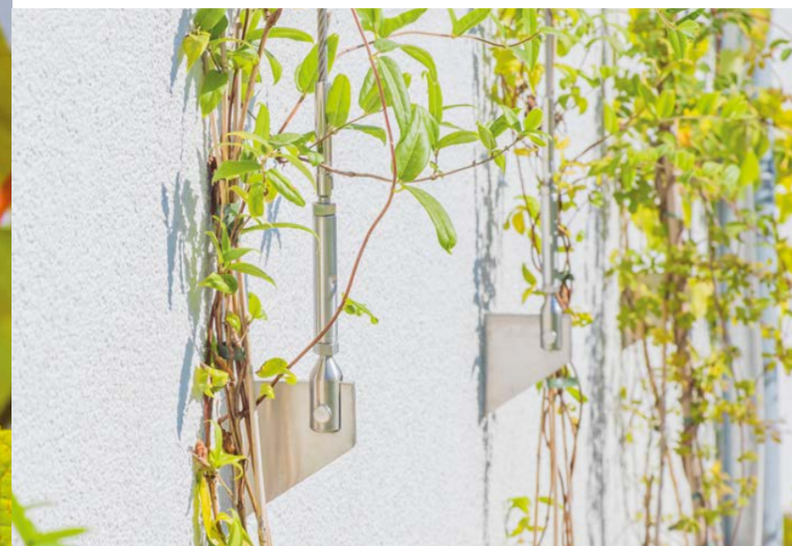
GREENCABLE LIGHT

Through simple installation and high flexibility in design, the LIGHT System ensures durability and a filigree appearance.



GREENCABLE HEAVY

The bracket system as a complete solution offers the optimal solution for planners and architects, especially for ETIC systems, including all fastenings and a system statics.



CREATIVE GREENING

Greening with GREENCABLE® is designed to be manageable, simple to plan, easy to install and matched to different types of facades and plants. A coordinated modular system forms the basis for giving free reign to creative ideas. The systems are distinguished by their durability and are extremely low-maintenance.

POSILOCK®



POSILOCK® CABLE SUSPENSION SYSTEM

Whether store fitting, trade fair construction, interior design, shelving, signs or simple decoration: from ceiling and floor mounting to the suspension of picture frames, displays and objects.

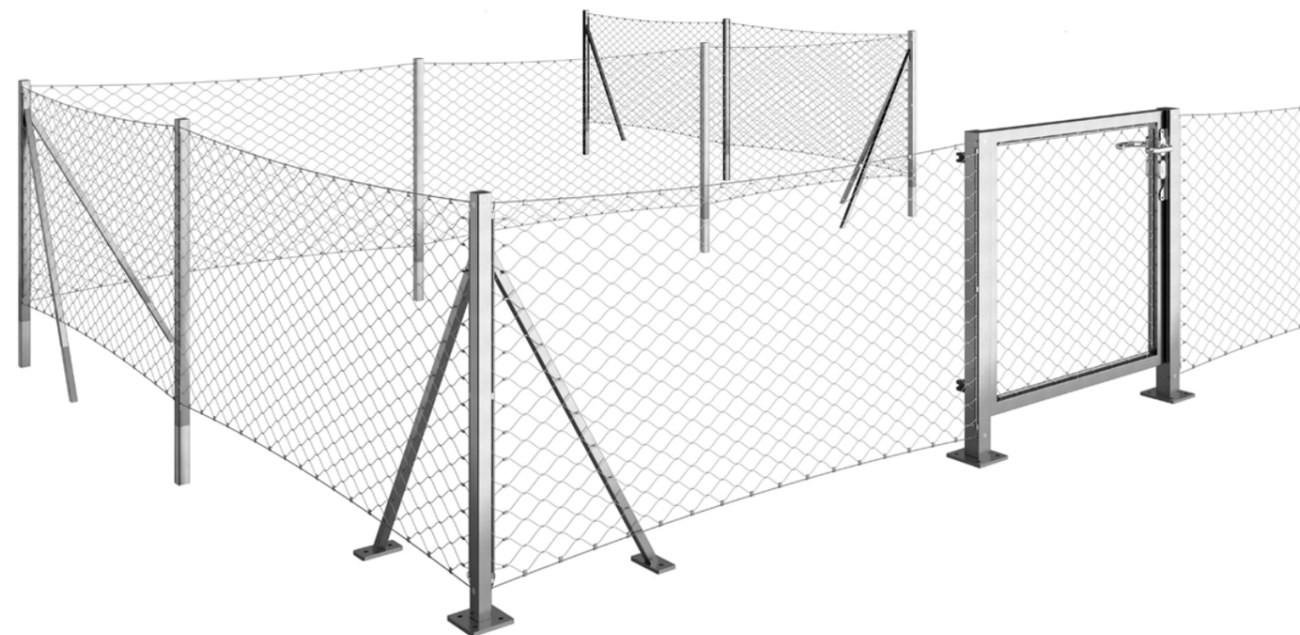


PERIMESH®



STAINLESS STEEL FENCE SYSTEM

Puristic in design, versatile in possibilities and durable in quality: The program includes all components for the installation, from X-TEND® Cable Mesh to end, middle and corner posts to elegant passage solutions in the form of single or double gates that harmoniously blend into the overall appearance.





Flinders University, Australia © Harry Fisher, 2009, under sail



Our Lady of Mercy College, © Ben Cullinane



Moorehead Eye Hospital, London © H.G. Esch



Carl Stahl ARC Ltd.
Farfield Park, Manvers,
Rotherham, S63 5DB
United Kingdom

www.carlstahl-arc.co.uk