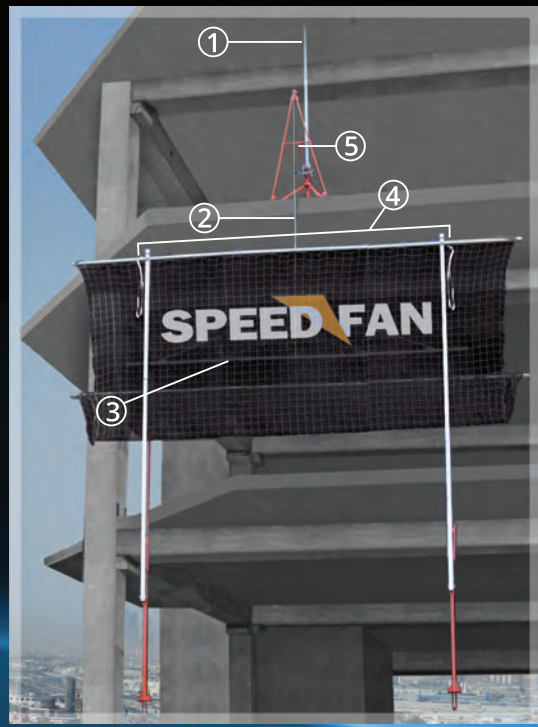


SPEEDFAN



1. KP136 SHOCK ABSORPTION POST FOR MOBILE DEVICE WITH ANCHORAGE POINT

2. STEEL CABLE WITH 50' REACH

3. STEEL TUBE SPREADER

4. TOWER CRANE STRAPS

5. MOBILE HAND CRANE

TECHNICAL INFORMATION

Fan Nets are tested in accordance with the BS EN 1263-1 and ANSI A10.11 Standards.

Fan net comprises of two layers.

KP 136 comes with a built-in load absorption spring and anchor pin.

Winch comes with a standard 52'6" cable length, one handle and one gear with automatic brake.

Speed Fan can be installed with either anchored bolts, self tapping concrete screws and KP 136.

Standard 19'8" x 9'10" Speed Fan weight is approx. 243 lbs.

Hand Crane weight approx. 122 lbs (excluding Spreader).

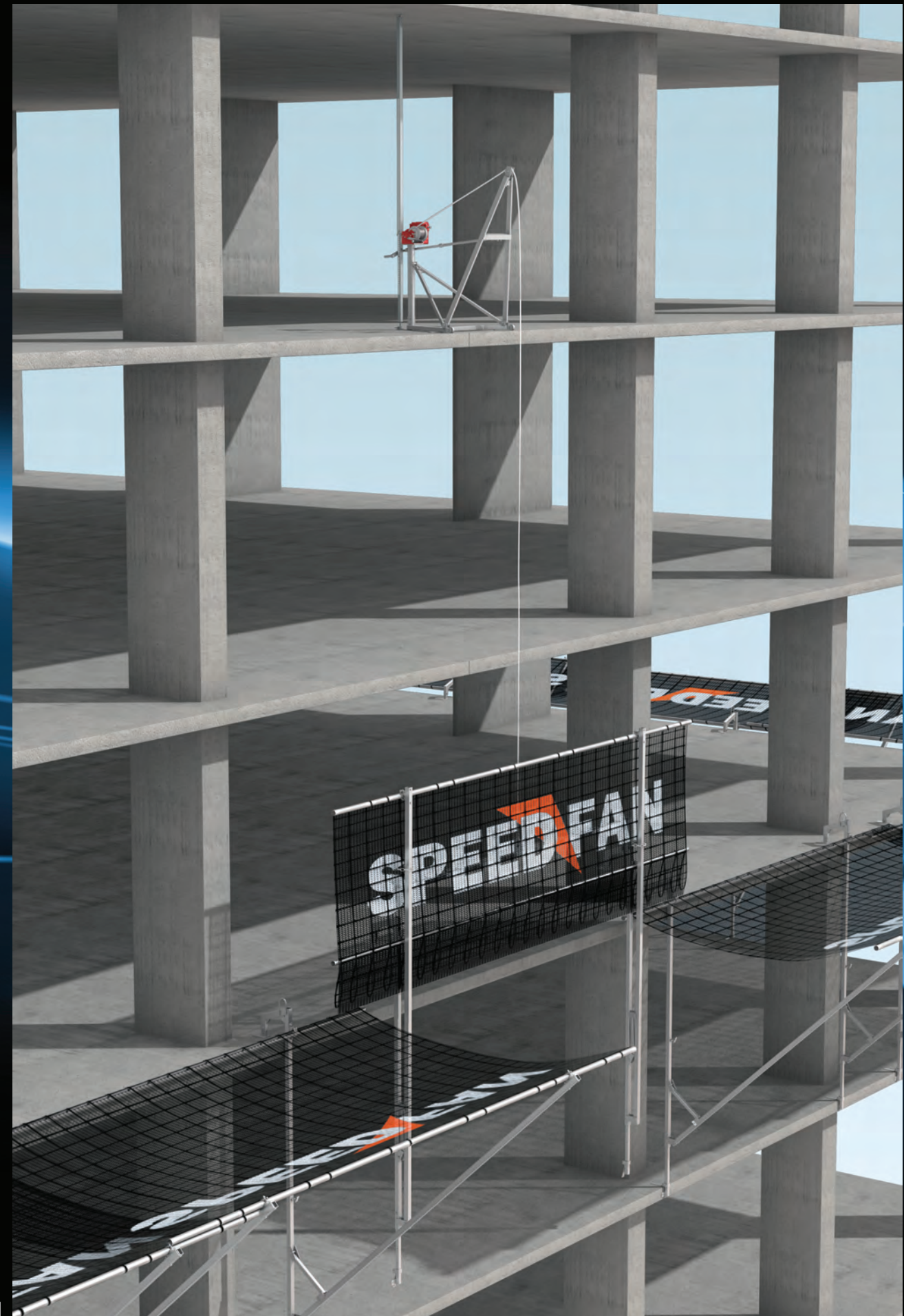
Speed Fan consists of two lifting points, one being fabric slings on horizontal tube for tower crane and steel eye hooks on the arm's feet for hand crane lifting.

Square aluminum, heavy duty outriggers.

Floor mounted hinges.

The Speed Fans must overlap by at least 2'6" at the narrowest point.

Brace Lock and closing of Speed Fan is securely handled by one authorized person with tool bar.



SPEEDFAN

HORIZONTAL NETTING PROTECTION



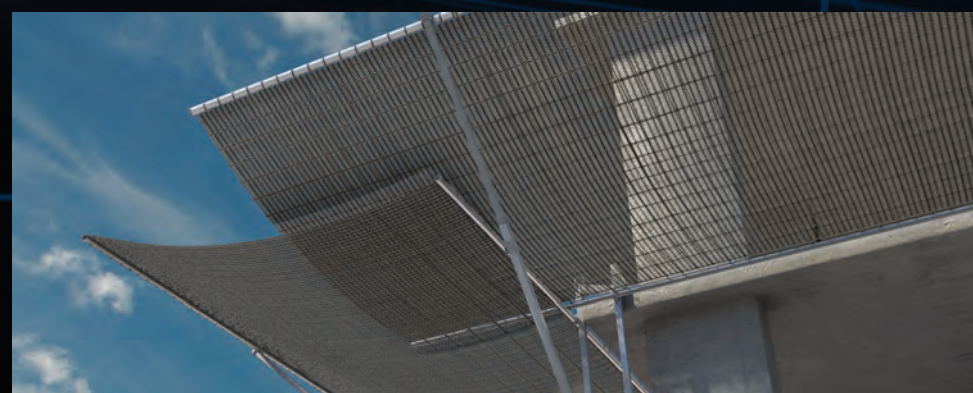
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SPEED FAN

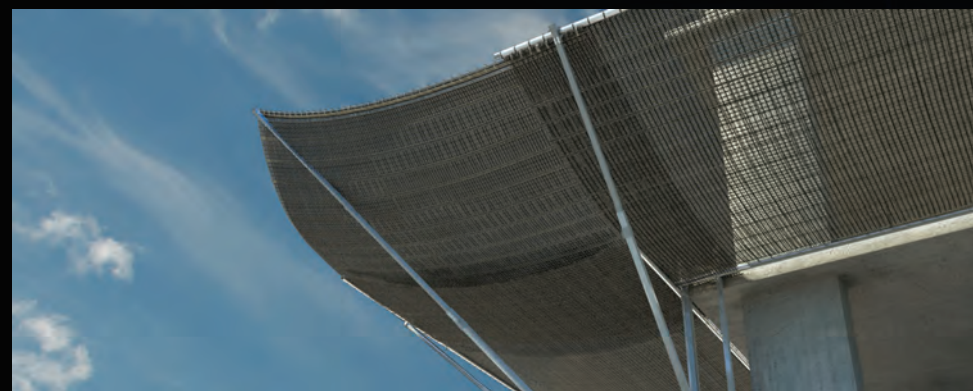
The Speed Fan Netting is designed to capture falling objects, such as Post Shores, and building debris. The Speed Fan projects 10' beyond the building edge as a modular independent section, and is available in 20' and 13' lengths. Fan Nets are tested in accordance with the BS EN 1263-1 and ANSI A10.11 Standards, and are constructed of two layer nets, with $\frac{3}{4}$ " and $2\frac{1}{2}$ " openings.



CORNER OPTIONS



Corner overlap



Full corner

SPEED FAN KNEE BRACKET

Speed Fan Knee Bracket is an additional part of Speed Fan, designed to be used when there is no possibility to connect Speed Fan vertical tube to bottom floor.

Dimension: 2'1" x 1'11" x 5,83"



LIFTING

The Speed Fan can be lifted into position by using a hand crane system.

This system eliminates the need to rely on a tower crane and also causes minimum disruption to other trades working on site.



Wheels are attached to the hand crane to make it easy to relocate.



For safety before lifting the Speed Fan ensure the hand crane has been fixed to concrete base by means of either KP 136 or securing bolts.



Always check that all couplers are securely tightened on the fan structure and the two point lifting device of the crane is connected to prevent sliding.