AVITHOR DEBIN

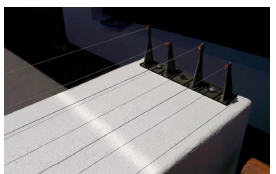
A SPRING-TENSIONED WIRE SYSTEM DESIGNED TO CREATE AN UNSTABLE LANDING AREA. VERY LOW-PROFILE MAKES IT THE MOST DISCREET OF ALL BIRD PROTECTION SYSTEMS.



AVITHOR CABLE BIRD is one of the least visible of all ledge products and is highly-recommended for use on high-visibility ledges where aesthetics are important and for the protection of historical buildings and solar panels.

USES: Solar panels, exposed ledges, parapets, signs, beams, pipes.

BIRD PRESSURE: Light - Medium



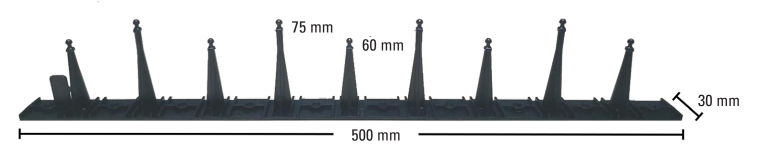
MATERIAL: CABLE BIRD TRACK - UV stabilised high-durability polypropylene. SKY WIRE™ - Stainless steel, nylon coated wire.

INSTALLATION: The SKY WIRE is attached to the CABLE BIRD TRACK and tensioned with CABLE BIRD TENSION SPRINGS.

HOW IT WORKS: The CABLE BIRD system consists of one-piece tracks with 9 posts that can be cut to the desired width (3 posts/wires, 5 posts/wires, etc.) It is made from durable polypropylene and can be installed using either adhesive or screws. The tracks are placed 1.5 m apart with springs attached to the first, third, fifth, etc row of the track.

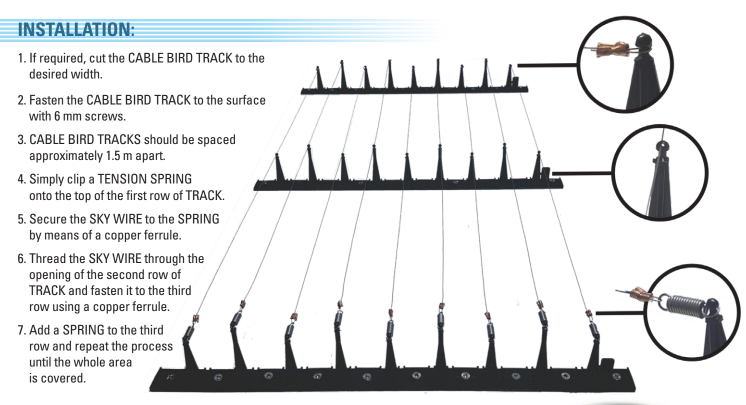


AVITHOR SOUTHOR SOUTHOR SOUTHOR SOUTHOR SOUTHOR SOUTHOR SOUTHOR SOUTH AVITHOR SOUTH AVITH AV



DIMENSIONS:

Length: 500 mm Width: 30 mm Height (long post): 75 mm Height (short post): 60 mm









CABLE BIRD TENSION SPRING

COPPER FERRULE

SKY WIRE™



Unit 3 The Junction Estate, 4-6 Junction Street, Auburn NSW 2144 www.ensystex.com.au

ENSYSTEX AUSTRALASIA PTY LTD

CUSTOMER SERVICE 13 35 36

ENSYSTEX NEW ZEALAND LTD 17C Corinthian Drive, Albany, Auckland 0752

www.ensystex.co.nz Tel: 0800 ENSYSTEX (0800 367 978)

BROAV1006 1.01 02.19