

CAT NET EXTRA STRENGTH

A revolutionary advance in cat enclosure netting, Cat net Extra Strength is an advanced blend of netting and stainless steel. Whilst still maintaining the many advantages of working with a netting product, Cat net Extra Strength insures added strength and durability. Although not specially required for day to day residential enclosures, this unique "one of a kind" product is a premium option for:

- High traffic and commercial enclosures
- Added protection from animals external to the enclosure

A product of this design and color has never been previously seen, and is a step forward in the design of cat enclosure materials. Cat nets Extra Strength premium offers:

- The strength of stainless steel at a netting price
- 15 strands of Netting & 3 Strand of Stainless Steel
- It is easy to work with and won't require any specialist tools
- Just as low-vis as our 3cm Low-Vis net
- UV treated 0.2%
- Pre-Stretched to tension
- Heat strengthened knots
- Transparency 86%

NETTING SPECIFICATION:

500Denier / 9ply HDPE

Stone Color

Mesh Size: 3cm

Testing Method:

QUV ACCELERATED WEATHERING TESTER

IS 16008:Part2

Results:

3 years Equivalent to outdoor Exposure: 98% Strength maintained (2% loss)

5 years Equivalent to outdoor Exposure: 96% Strength maintained (3.3% loss)

10 years Equivalent to outdoor Exposure: 93% Strength maintained (6.6% loss)

Notes on UV testing

The QUV accelerated weathering tester reproduces the damage caused by sunlight, rain and dew. In a short period of time, the QUV UV tester can reproduce the damage that occurs over months or years outdoors. To simulate outdoor weathering, the QUV accelerated tester exposes materials to alternating cycles of UV light and moisture at controlled, elevated temperatures. It simulates the effects of sunlight using special fluorescent UV lamps. It simulates dew and rain with condensing humidity and/or water spray. With thousands of testers in use worldwide, it is the world's most widely used weathering tester. UV light is responsible for almost all photodegradation of durable materials exposed outdoors. The QUV tester's fluorescent lamps simulate the critical short-wave UV and realistically reproduce the physical property damage caused by sunlight. Types of damage include color change, gloss loss, chalking, cracking, crazing, hazing, blistering, embrittlement, strength loss and oxidation.