

LOW-VIS ¾" NETTING



The original Catnets netting, our low-vis ¾" is used throughout residential and commercial cat enclosures Australia wide. Our ¾" netting is also supplied throughout New Zealand and The United States. Our ¾" x ¾" netting is UV treated, Pre-Stretched and has heat-strengthened knots. Supplied for over 1000 enclosures each year, this netting is available in both Low-Vis Black and Stone/Beige finishes. Available in a variety of convenient roll widths and priced at just \$0.30 per square foot, it is our most popular cat netting option.

Specifications:

- ☒ Transparency 87%
- ☒ Unobtrusive netting / thin net twine
- ☒ Pre-Stretched - will not sag or stretch over time
- ☒ ¾" x ¾" Mesh Size
- ☒ Knotted High Density Polyethylene material
- ☒ Low-Vis Black or Stone/Beige
- ☒ Heat strengthened knots
- ☒ Will not fray or unravel when cut to size
- ☒ 21.61 KGF B/S per strand
- ☒ 0.2% UV Treated (See below for accredited test)

Available in widths of:

- 5'10" - Available in Black or Stone
- 9'10" - Available in Black or Stone
- 16ft - Available in Black

Our netting manufacturer is certified to:



Our netting is the chosen product of over 25 installers & resellers throughout Australia & N.Z



UV TEST RESULTS

Netting Specification:

500Denier / 9ply HDPE
Black Colour
Mesh Size: ¾" x ¾"

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.