

Stainless Steel Mesh for Managing and Monitoring Varroa Mite in Bee Hives

A corrosion resistant, long-life product

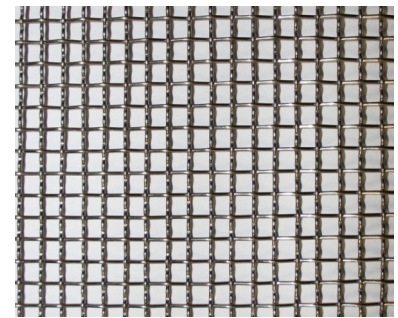
The MAF guide for New Zealand beekeepers "Control of Varroa" recommends the use of mesh bottom boards in beehives to increase varroa mite mortality and reduce the likelihood of bee re-infestation.

Stainless steel (ss304) woven mesh options:

Grade 8 mesh x 0.7mm wire
1m wide x 30m long rolls
(net hole size is approximately 2.5mm)

Grade 6 mesh x 0.8mm wire
1m wide x 30m long rolls
(net hole size is approximately 3.4mm)

10% deposit required with order
Current prices available from info@xcluder.co.nz



Grade 6 mesh stainless steel

Note:

Consignments are delivered to New Zealand every ten weeks. Order early to ensure availability.

The Xcluder Pest Proof Fencing Company has provided high quality proven pest exclusion solutions for conservation and commercial projects throughout New Zealand for 10 years. Xcluder purchases high volumes of quality mesh from established mesh manufacturers in China and can therefore purchase regular mesh supplies at highly competitive prices.

Post/Fax/Email orders to:

Xcluder Pest Proof Fencing Company
99 Sala Street
PO Box 7135
Te Ngae
Rotorua 3042

Phone 07 349 4505
Fax 07 343 9018
Email info@xcluder.co.nz

For more information please contact us:
(07) 349 4505 info@xcluder.co.nz

www.xcluder.co.nz



ORDER DETAILS

Name:.....

Postal Address:
.....
.....

Delivery Address (if different):
.....
.....
.....

Email: Phone:

Mesh Grade 6 Quantity (number of rolls):

Mesh Grade 8 Quantity (number of rolls):

Note: Mesh can be precut into panels on request – please email or ring the Xcluder office for your specialist needs and pricing.