



Wire Mesh - Insect and Pest Control - in durable Stainless Steel

	Bees - Varroa Mesh		Flyscreen		Rodent Barrier		
Free Area	60.2		70.2	51.9	60.8	41.7	%
Wire Diameter	0.71		0.229	0.355	0.56	0.45	mm
Nominal Aperture	2.465		1.182	0.915	1.98	0.82	mm
			Light	Heavy	Open	Standard	
	for filtering out varroa mites in beehives, cut to any shape and size		for fabrication of screens to prevent flying insect access		bite resistant stainless steel mesh		
Weave Type	plain						
Weight, kg per m2	2.00		0.47	1.25	1.56	2.01	

Typical Composition

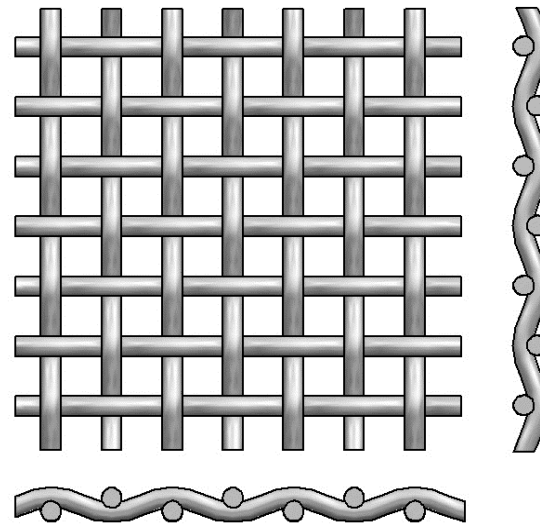
Nickel	8-12%
Chrome	16-18%

Standard in 304, or in 316 for extra durability
Also available in 316 for enhanced life

Available Formats

- please ask for options not listed below

Rolls	✓	to 1524 mm wide
Pieces	✓	Any panel size, circle or strip can be supplied cut to required size
Circles	✓	
Panels	✓	
Strips	✓	for sofit mesh to any size & spec.



weave image

all information is provided in good faith - actual values may vary according to available stock and standard norms

weights and measures are nominal values only

examples of use for general information only, local conditions etc. may affect suitability of mesh in any application

contact sales@unitedwire.com
visit www.unitedwire.com
call (+44) (0)131 552 6241

United Wire • Granton Park Avenue • Granton • Edinburgh • EH5 1HT • UK

Tel: +44 131 552 6241 · Email: info@unitedwire.com · Website: www.unitedwire.com

United Wire is a business operated by M-I Drilling Fluids U.K. Limited

Registered office: Peregrine House, Peregrine Road, Westhill Business Park, Westhill, Aberdeenshire, Scotland, AB32 6JL

Registered in Scotland No. 161934

