

Square Mesh

Code	Sheet Size mm	Diam mm	Long wire Spacing	Cross Wire Spacing	Approx kg Sht
SL62	6000 x 2400	6.00	200	200	33
SI72	6000 x 2400	6.75	200	200	40
SI82	6000 x 2400	7.60	200	200	52
SI92	6000 x 2400	8.60	200	200	65
SI102	6000 x 2400	9.50	200	200	80

Rectangular Mesh

Code	Sheet Size mm	Diam mm	Long wire Spacing	Cross Wire Spacing	Approx kg Sht
NF718	6000 x 2400	6.75	100	200	68
NF818	6000 x 2400	7.60	100	200	79
NF918	6000 x 2400	8.60	100	200	94
NF1018	6000 x 2400	9.50	100	200	109
NF1118	6000 x 2400	10.65	100	200	130
NF1218	6000 x 2400	11.90	100	200	157

To calculate the number of sheets required.

Divide the total square metres(m²) by 12.4, then round up to the next whole number

Example. An area of 120m² would be,
 $120/12.4 = 9.6$ rounded up to 10 sheets

Trench Mesh

Code	Sheet Size mm	Diam mm	Long wire Spacing	Cross Wire Spacing	Approx kg Sht
8TM3	6000 X 200	7.60	100	300	7
11TM3	6000 X 200	10.65	100	300	13
11TM4	6000 X 300	10.65	100	300	17
12TM3	6000 X 200	11.90	100	300	16
12TM4	6000 X 300	11.90	100	300	21

To calculate the number of sheets required for a known length trench.

Divide the length of lineal metres(m) by 5.4 then round up to the next whole number

Example. A 34m long trench would be
 $36/5.4 = 6.6$ rounded up to 7 sheets

Deform Bar

Size	Sheet Size mm	Approx Metres Per Tonne	Kg Per Metre	Cross Wire Spacing	Approx kg Sht
12mm	6000	1088	100	300	7
16mm	6000	612	100	300	13
20mm	6000	392	100	300	17
24mm	6000	272	100	300	21

Mesh Support Chairs

Code	Description	CoverMM	No Per Bag
PC2540	Poly Chair	25/40	100
PC5065	Poly Chair	50/65	100
PC7590	Poly Chair	75/90	100
PC85100	Poly Chair	85/100	100
TM65	Trench Mesh Chair	65	60