

Hard Drawn Mesh Equivalents

Equivalent	Centres	Wire Ø	Standard			
			Length (mm)	Width (mm)	Nett Cover (m ²)	Fletcher Reinforcing Item
668	150	4.0	4560	1980	7.525	668L
665	150	5.3	4560	1980	7.525	665L
663	150	6.3	4560	1980	7.525	663L
661	150	7.5	4560	1980	7.525	661L

Equivalent	Centres	Wire Ø	300 Centres			
			Length (mm)	Width (mm)	Nett Cover (m ²)	Fletcher Reinforcing Item
668	300	5.6	5000	2240	11.20	84/10
665	300	7.5	5000	2240	11.20	147/10

Equivalents are based on the nominal sectional area of steel per metre width

*Note: Additional meshes are available as a special order. Minimum order quantities will apply. Please contact your local Fletcher Reinforcing Branch for further details

Super Ductile 500E Mesh Equivalents

Equivalent	Centres	Wire Ø	Length (mm)	Width (mm)	Nett Cover (m ²)	Fletcher Reinforcing Item
665	200	6.1	5050	2020	8.312	SE62Res
665	200	6.1	5850	2420	11.93	SE62
665	300	7.5	5000	2270	10.08	SE73DE
664	200	7.0	5650	2220	10.432	SE72
662	200	8.0	5650	2220	10.432	SE82
661	150	8.0	5650	2220	10.165	SE815

What does **SE62** mean?

AS/NZS 4671:2001 designates letters to be used to identify welded mesh products:

S = Square (shape of grid centres)

E = Seismic grade (**E**arthquake)

6 = 6mm wire

2 = 200mm centres

Equivalents are based on the nominal sectional area of steel per metre width