

Designer Fabric

(Effective from 16 May 2008,

NEF500 Ref		Main Wire		Cross Wire		Cross-Sectional Area		Mass Per Unit Area (kg/m ²)	Unit Price (\$/m ²)
		Size (mm)	Spacing (mm)	Size (mm)	Spacing (mm)	Main (mm ² /m)	Cross (mm ² /m)		
SQUARE MESHES									
AA 13/10	H13201020	H13	200	H10	200	664	393	8.30	16.59
AA 12/10	H12201020	H12	200	H10	200	566	393	7.53	15.05
AA 11/9	H11200920	H11	200	H 9	200	475	318	6.23	12.45
AA 10/9	H10200920	H10	200	H 9	200	393	318	5.58	11.16
AA 9/8	H09200820	H 9	200	H 8	200	318	252	4.47	8.95
DD 13/10	H13101010	H13	100	H10	100	1327	785	16.58	33.16
DD 12/10	H12101010	H12	100	H10	100	1131	785	15.04	30.08
DD 11/9	H11100910	H11	100	H 9	100	950	636	12.45	24.90
DD 10/9	H10100910	H10	100	H 9	100	785	636	11.16	22.31
DD 9/8	H09100810	H 9	100	H 8	100	636	503	8.94	17.88
EE 13/10	H13151015	H13	150	H10	150	885	523	11.05	22.11
EE 12/10	H12151015	H12	150	H10	150	754	523	10.02	20.05
EE 11/9	H11150915	H11	150	H 9	150	633	424	8.30	16.60
EE 10/9	H10150915	H10	150	H 9	150	523	424	7.43	14.87
EE 9/8	H09150815	H 9	150	H 8	150	424	335	5.96	11.92
RECTANGULAR MESHES									
DA 13d/10	2H13101020	2H13	100	H10	200	2655	393	23.92	47.85
DA 12d/10	2H12101020	2H12	100	H10	200	2262	393	20.84	41.68
DA 11d/9	2H11100920	2H11	100	H 9	200	1900	318	17.41	34.82
EA 13d/10	2H13151020	2H13	150	H10	200	1770	393	16.98	33.96
DA 10d/10	2H10101020	2H10	100	H10	200	1571	393	15.42	30.83
EA 12d/10	2H12151020	2H12	150	H10	200	1508	393	14.92	29.84
DA 13/10	H13101020	H13	100	H10	200	1327	393	13.50	27.00
EA 11d/10	2H11151020	2H11	150	H10	200	1266	393	13.02	26.04
DE 12/9	H12100915	H12	100	H 9	150	1131	424	12.21	24.42
DA 9d/8	2H09100820	2H 9	100	H 8	200	1272	252	11.96	23.93
DA 12/10	H12101020	H12	100	H10	200	1131	393	11.96	23.92
EA 10d/10	2H10151020	2H10	150	H10	200	1047	393	11.30	22.60
DE 11/9	H11100915	H11	100	H 9	150	950	424	10.79	21.57
DE 11/8	H11100815	H11	100	H 8	150	950	335	10.09	20.18
EA 13/10	H13151020	H13	150	H10	200	885	393	10.03	20.06
DA 10/10	H10101020	H10	100	H10	200	786	393	9.25	18.51
DE 10/9	H10100915	H10	100	H 9	150	786	424	9.50	19.00
DE 10/8	H10100815	H10	100	H 8	150	786	335	8.80	17.60
DE 9/9	H09100915	H 9	100	H 9	150	636	424	8.32	16.64
DE 9/8	H09100815	H 9	100	H 8	150	636	335	7.62	15.25
EA 10/10	H10151020	H10	150	H10	200	524	393	7.20	14.39
DE 8/9	H08100915	H 8	100	H 9	150	503	424	7.28	14.56
DE 8/8	H08100815	H 8	100	H 8	150	503	335	6.58	13.16
AA 11/8	H11200820	H11	200	H 8	200	475	252	5.71	11.41
EA 9/10	H09151020	H 9	150	H10	200	424	393	6.41	12.82
DE 7/7	H07100715	H 7	100	H 7	150	385	257	5.04	10.07
EA 8/7	H08150720	H 8	150	H 7	200	335	193	4.14	8.29
EA 7/7	H07150720	H 7	150	H 7	200	257	193	3.53	7.07
AA 8/7	H08200720	H 8	200	H 7	200	252	193	3.49	6.99