

Mesh specification

● NXX(NYLON mesh)

Mesh code	Mesh opening (μ m)	Open Area (%)	Warp Mesh Count per inch	Weft Mesh Count per inch	Thread Diameter (μ m)	Standard Width (cm)
NXXX25	41	10	200	200	43•43/43•43	120
NXX25	63	30	198	240	43•43/43	102
NXX18	65	27	190	224	43•50/50	107
NXX17	72	30	180	209	43•50/50	107
NXX16	75	32	174	208	43•50/50	120
NXX15	85	35	165	190	43•50/50	120
NXX14	95	38	158	172	43•50/50	135
NXX13	100	36	148	156	43•61/61	135
NXX12 1/2	106	37	142	152	43•61/61	120
NXX12	112	39	137	147	43•61/61	135
NXX11	118	41	133	141	43•61/61	135
NXX10 1/2	125	42	128	136	43•61/61	120
NXX10	132	42	121	130	50•61/61	135
NXX9 1/2	140	44	115	127	50•61/61	120
NXX9	150	43	108	115	50•70/70	135
NXX8 1/2	160	45	104	110	50•70/70	120
NXX8	180	46	90.5	101.5	61•80/70	135
NXX7	200	48	84.5	91	61•80/80	135

● NMG(NYLON mesh)

Mesh code	Mesh opening (μ m)	Open Area (%)	Warp Mesh Count per inch	Weft Mesh Count per inch	Thread Diameter (μ m)	Standard Width (cm)
NMG84	200	39	79.5	79.5	120	120
NMG72	224	43	74.0	74.0	120	120
NMG70	236	42	70.0	70.0	130	120
NMG68	243	43	68.5	68.5	130	120
NMG66	250	44	67.5	67.5	130	120
NMG64	265	41	61.0	61.0	150	120
NMG62	275	42	59.5	59.5	150	120
NMG60	280	42	59.0	59.0	150	120
NMG58	300	45	56.5	56.5	150	120
NMG56	308	42	53.5	53.5	165	120
NMG54	315	43	53.0	53.0	165	120
NMG52	335	44	50.5	50.5	165	120
NMG50	355	47	49.0	49.0	165	120
NMG48	363	45	47.0	47.0	180	120
NMG47	375	42	44.0	44.0	200	120
NMG46	390	47	44.5	44.5	180	120
NMG45	400	45	42.5	42.5	200	120
NMG44	425	46	40.5	40.5	200	120
NMG42	450	45	38.0	38.0	220	120
NMG40	475	47	36.5	36.5	220	120
NMG38	500	49	35.5	35.5	220	120
NMG36	530	50	34.0	34.0	220	120
NMG34	560	48	31.5	31.5	250	120
NMG32	600	50	30.0	30.0	250	120
NMG31	630	52	29.0	29.0	250	120
NMG30	670	53	27.5	27.5	250	120
NMG28	710	51	25.5	25.5	280	120
NMG27	750	52	24.5	24.5	280	120
NMG26	800	55	23.5	23.5	280	120
NMG24	850	49	21.0	21.0	350	120
NMG23	900	53	20.5	20.5	350	120