

Knitted Fabrics

Knytex

CLOTH STYLE	WT/OZ SQ/YD	THICKNESS INCH	WARP WEFT RATIO	ROLL LGTH YDS.	ROLL WT (50")	MISC. INFO.
WOVEN WARP UNIDIRECTIONAL FABRICS (0)						
A060A*	6.0	0.014	94:6	50	26	E- Glass
A130A	13.0	0.021	96:4	135	153	E- Glass
A170*	16.9	0.029	97:3	100	142	E- Glass
A260	25.6	0.036	98:2	85	189	E- Glass
SA060	6.2	.021		50	26	S Glass
WARP UNIDIRECTIONAL FABRICS (0) (COMBINED WITH MAT)						
CM1701	17.3	.025	98:2	100	150	E- Glass
CM1708A	24.0	.041	98:2	75	156	E- Glass
CM1301*	15.0	.027	95:5	100	131	E- Glass
CM1308*	22.4	.037	97:3	50	87	E- Glass
CM1702*	16.5	.032	98:2	100	143	E- Glass
CM1760*	25.4	.046	98:2	75	165	E- Glass
BIAXIAL FABRIC (0/90)						
CD120	12.7	.026	49:51	150	165	E- Glass
CD180A	21.5	.034	51:49	75	140	E- Glass
CD185	19.4	.031	55:45	100	169	E- Glass
CD240A	26.9	.043	53:47	75	172	E- Glass
CD180*	21.0	.036	53:47	100	182	E- Glass
CD230A*	24.4	.035	55:45	75	159	E- Glass
CD240*	26.4	.042	55:45	75	172	E- Glass
PROMAT (0/90) FABRICS (COMBINED WITH MAT)						
CDM1208	20.3	.036	49:51	65	115	E- Glass
CDM1808A	29.2	.049	51:49	50	127	E- Glass
CDM1810	30.0	.054	51:49	50	156-60"	E- Glass
CDM1815A	35.1	.067	51:49	45	137	E- Glass
CDM2408A	34.1	.059	53:47	50	148	E- Glass
CDM2410	35.3	.063	53:47	45	165-60"	E- Glass
CDM2415A	39.6	.069	53:47	45	155	E- Glass
CDM1210*	21.7	.031	49:51	75	135-60"	E- Glass
CDM1215*	26.2	.047	49:51	75	171	E- Glass
CDM1801*	21.7	.030	55:45	60	115	E- Glass
WEFT UNIDIRECTIONAL FABRICS (90)						
D075	7.5	.018	3:97	300	271-69"	E- Glass
D155	15.5	.021	2:98	150	202	E- Glass
D072*	6.8	.016	4:96	300	NA	E- Glass
D092*	9.1	.019	3:97	215	NA	E- Glass
D132*	13.2	.020	2:98	150	NA	E- Glass
D240*	24.4	.035	1:99	100	NA	E- Glass
WEFT UNIDIRECTIONAL FABRICS (90) (COMBINED WITH MAT)						
DM0401B	4.6	.010	8:92	250	137-69"	E- Glass
DB1501*	16.8	.023	3:97	65	131-69"	E- Glass
DOUBLE BIAS FABRICS (+45/-45)						
DB090	9.3	.012	50:50	250	203	E- Glass
DB092	8.9		50:50	150	85	E- Glass
DB120	11.6	.021	50:50	200	201	E- Glass
DB170	17.6	.029	50:50	100	153	E- Glass
DB240	24.7	.034	50:50	100	214	E- Glass
DB185*	17.9	.030	50:50	100	156	E- Glass
DB243*	23.7	.036	50:50	100	206	E- Glass
DB400	39.8		50:50	40	137	E- Glass
DB600	60.9		50:50	40	209	E- Glass
DB603	58.8		50:50	40	202	E- Glass

CLOTH STYLE	WT/OZ SQ/YD	THICKNESS INCH	WARP WEFT RATIO	ROLL LGTH YDS.	ROLL WT (50")	MISC. INFO.
SDB120	11.4	.022	50:50	100	99	S Glass
SDB170	17.2	.029	50:50	100	149	S Glass
KDB110	10.4	.015	50:50	150	95	Kevlar 49
KDB130	13.5	.021	50:50	110		Kevlar 49
KDB170	15.9	.024	50:50	100	152	Kevlar 49
GDB095	9.8	.02	50:50	50	45	Carbon
GDB097	9.8	.02	50:50	50	50	3K X 3K
GDB120	12.3	.025	50:50	50	55	Carbon
GDB127	12.8	.028	50:50	50	55	6K X 6K
GDB200	19.8	.04	50:50	50	89	6K Carbon
X-MAT-DOUBLE BIAS FABRICS (+45/-45) (COMBINED WITH MAT)						
DBM1208	19.3	.037	50:50	75	126	E- Glass
DBM1708	25.3	.044	50:50	75	165	E- Glass
DBM1715	31.2	.049	50:50	50	135	E- Glass
DBM2408	32.3	.048	50:50	60	168	E- Glass
DBM2415	38.2	.057	50:50	50	166	E- Glass
DBM1201*	12.4	.026	50:50	175	188	E- Glass
DBM1210*	20.7	.039	50:50	75	135	E- Glass
DBM1701*	16.4	.030	50:50	80	128	E- Glass
DBM1710*	26.7	.045	50:50	75	174	E- Glass
DBM2410*	26.7	.045	50:50	75	174	E- Glass
KDBM1108	18.0	.037	50:50	50	161	Kevlar 49/E Glass
KDBM1708	23.5	.050	50:50	50	217	Kevlar 49/E Glass
TRIAXIAL FABRICS (+45/-45,0 OR 90)						
CDB200	22.4	.034	50:25:25	100	194	E- Glass
CDB340A	33.5	.050	50:25:25	70	203	E- Glass
DDB222	22.1	.032	25:25:50	85	163	E- Glass
DDB340	33.8	.046	25:25:50	65	191	E- Glass
GCDB180	18.5	.04	50:25:25	50	88	6K Carbon
GDDB180	18.2	.04	50:25:25	50	88	6K Carbon
TRIAXIAL FABRICS (COMBINED WITH 3/4 OZ. MAT)						
CDBM3408	39.1	.062	50:25:25	50	204-60"	E- Glass
CDBM3408A	41.2	.062	50:25:25	50	258-72"	E- Glass
CDBM3415	45.0	.073	50:25:25	45	176	E- Glass
CDBM2008*	30.0	.047	50:25:25	60	156	E- Glass
CDBM3410*	40.5	.064	50:25:25	50	176	E- Glass
DDBM2208*	26.8	.075	25:25:50	55	142	E- Glass
WARP UNIDIRECTIONAL						
GAO45	4.6	.015		50	19	Carbon
GAO90	9.4	.028		50	37	Carbon
WOVEN ROVING						
SBA238	24.2	.041		100	208	S Glass (Starch Oil finish)
SBA240	23.4	.039		100	203	S Glass (Resin Compatlble finish OCF463)
KB203-44"	20.8	.040		100		Woven
KB125	12.6	.020		100		Woven
WOVEN ROVING WITH MAT						
KMB1308	21.0	.032		45		Woven-3/4 oz. Mat
KMB2608	33.6	.059		45		Woven-3/4 oz. Mat
MAT FABRICS						
M008	7.9	.015	N/A	100	69	E- Glass
M0015	13.8	.021	N/A	100	120	E- Glass
M0030*	27.3	.041	N/A	50	118	E- Glass

* Non Standard Product, Minimum Order 1 Pallet