

Plymouth 3M Cross	Item notes
01002	1755 3/4" x 60'
01004	1755 3/4" x 60'
01008	No Cross
01012	1755 3/4 x 82 1/2'
01013	1755 3/4 x 60'
01014	1755 3/4 x 82 1/2'
01015	No Cross
01016	No Cross
01038	1755 1 1/2" x 82 1/2'
01039	None in 2" width
01047	1755 1 1/2 x 82 1/2'
01049	None in 2" width
01057	No Cross
01077	No Cross
01090	No Cross
01101	No direct cross
1102	No direct cross
01103	No direct cross
01121	No direct cross
1122	No direct cross
01123	No direct cross
02002	2155 3/4" x 22'
02004	2155 3/4" x 22'
02008	23 or 130C 3/4 X 30'
02009	23 or 130C 3/4 X 30'
02010	23 or 130C 2"
02011	2228 is closest
02013	2228 is closest
02020	600 Volt Rubber Tape
02027	2155 1 1/2"
02038	No cross
02039	No Cross
02048	No Cross
02049	Scotch Electrical
02050	No Cross
02051	No Cross
02065	No Cross
02074	Scotchfill
02082	No Cross
02104	13
02110	No Cross
02111	No Cross
02117	23 3/4"
02132	23 1"
02134	23 1 1/2"
02145	23 2"
02153	No Cross
02164	No Cross
02165	No Cross
02166	No Cross
02193	No Cross
02211	130C 3/4"
02212	130C 1"
02213	130C 1 1/2"
02214	130C 2"
02221	130C 1 1/2" x 30'
2230	24 but theirs is 2" wide
02246	No Cross
02262	130C 3/4" x 30'
02563	No Cross
02564	No Cross
02609	06147 2 1/2" or 2210 4"
02617	06147 2 1/2" x10'
02618	06147 2 1/2" x 10'
02619	2228 1" x 10 or 2" x10
02620	2210
02621	2200 3 1/4" x 4 1/2"
02622	2200 4 1/2" x 6 1/2"
02625	2228 2" x 10'
02626	2229 3 3/4" x 10'
02627	2229P 3 3/4" x 3 3/4"
02628	2229P 3 3/4" x 6 1/2"
02635	130C + Vinyl tape
02636	90B1
02638	82A1
02640	82A2
02641	85-14
02642	85-16
02684	CC-2
02711	25
02719	2228 1" x 10'
02853	2229
02857	2229
02856	2229
02680	No Cross
03115	Highland or 1700 3/4"
03117	Highland or 1700 3/4"
03119	1700 3/4 x 60' Black
03126	1700 3/4 x 60' Black
03149	3939 2" x 60 yds
03150	3939 2" x 60 yds
03160	2000 electricians duct
03165	35 Multi Pack 1/2 x 20" r
03167	35 1/2 x 20 Green
03168	35 1/2 x 20 Yellow
03169	35 1/2 x 20 Red
03170	35 1/2 x 20 Blue
03171	35 1/2 x 20 White
03172	35 1/2 Brown
03173	35 1/2 Orange
03174	35 1/2 Gray
03176	35 1/2 Violet
03451	27 1/2" x 66'
03455	70, 70HDT
03456	27 3/4" x 66'
03459	27 1" x 108'
03702	35 3/4 x 66' Green
03703	35 3/4 x 66' Yellow
03704	35 3/4 x 66' Red
03705	34 3/4 x 66 Blue
03706	35 3/4 x 66 White
03707	35 3/4 x 66 Brown
03708	35 3/4 x 66 Orange
03709	35 3/4 x 66 Grey
03711	34 3/4 x 66 Violet
03817	77 1 1/2"
03819	77 3"
03822	No Cross
03865	22 1 1/2" x 36 yd
03873	22 3/4" x 36 yd
03874	22 1" x 36 yd
03880	1700P 3/4" x 66'
03881	1700P 1 1/2" x 66'
03897	1700P 1 1/2" x 44'

Friction tape
Theirs is only 30'
3/4" x 70' Brown Friction Tape

Theirs is 3/4 x 36'

Theirs is 3/4 x 75'

2" x 36' friction tape

2" x 75' friction tape

Theirs is only 60'

We don't make 1755 in 2" x 60'

We don't make 1755 in 2" x 82 1/2'

2" x 70' Brown Friction Tape

1" x 70' Brown Friction Tape

1 1/2" x 70' Brown Friction Tape

Dacron Varnished Cambric 155°C rated possibly 2520 3/4 X 60'

Dacron Varnished Cambric 155°C rated possibly 2520 1 x 36 yd

Dacron Varnished Cambric 155°C rated possibly 2520 1 1/2 x 36 yd

Dacron Varnished Cambric 155°C rated possibly 2510 3/4 x 60'

Dacron Varnished Cambric 155°C rated possibly 2510 1 x 36 yd

Dacron Varnished Cambric 155°C rated possibly 2510 1 1/2 x 36 yd

Theirs is 11'

Theirs is gray (ours -black) & theirs is rated to only 2 kV

Theirs is gray (ours -black) & theirs is rated to only 2 kV (3/4" x 20')

Theirs is gray (ours -black) & theirs is rated to only 2 kV (2" X 12')

Theirs is 3/4" x 15' Possibly 2228 1" x 10'

Theirs is 2" x 15' 2228 2" x 10'

Theirs is 2" -- perhaps 2155 1 1/2" x 22'

Cross based on information received from end user.

polyisobutylene rubber

polyisobutylene rubber

Hypalon Vulcanizing Compound Orange

Hypalon Vulcanizing Compound Black

Hypalon Vulcanizing Compound Yellow

polyisobutylene rubber

Cohesive rubber - temporary covering - telecom & control cable

polyisobutylene rubber

polyisobutylene rubber

Cohesive rubber - temporary covering - telecom & control cable

Non-adhesive self bonding communication tape

on a liner like 23. Linerless 130C could be used

on a liner like 23. Linerless 130C could be used

on a liner like 23. Linerless 130C could be used

on a liner like 23. Linerless 130C could be used

Neoprene Vulcanizing Compound

Semi conducting cloth tape

Semi conducting cloth tape

Vulcanizable Insulating Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

Neoprene Vulcanizing Compound

03898	1700C Green	
03899	1700C Yellow	
03900	1700C Red	
03901	1700C Blue	
03902	1700C White	
03903	1700C Brown	
03904	1700C Orange	
03905	1700C Grey	
03916	No Cross	like 1700P but 10 mil thickness 1 1/2" x 66'
03919	2520 3/4" x 60'	
03920	2520 1 1/2" x 108'	
03921	2510 3/4" x 60'	
03922	2510 1 1/2 x 108'	
4201-88	88 2" x 20"	I have been told that this is 85CW so would cross to 88
04203	88 3/4 x 20'	
04240	88 3/4 x 66'	??
04243	37 3/4 on 1 1/2" core	?? Appears to be correct based on information received
04252	88, or 37 1 1/2 x 66'	?? Appears to be correct based on information received
04273	88 1 1/2 x 108'	
04290	88T 3/4" x 66'	
04292	88T 1 1/2" x 44'	
04311	88 2 x 66'	
04317	88T 1" X 36'	
04318	88T 2/4" x 36'	
04423	88 3/4 x 44'	
04447	33+ 3/4 x 20'	
04452	perhaps 15 or 33+	
04453	33+ 3/4 x 66'	
04472	No Cross	Like Super 33+ but grey 3/4 x 66'
04478	No Cross	Like Super 33+ but grey 3/4 x 20'
04601	50 2" Printed	
04611	50 2" Unprinted	
04621	51 2" Printed	
04631	51 2" Unprinted	
5000	Possibly 2228	Thers is 4' x 10' and .115 thick (2228 is .065 thick & 2" wide)
05415	24 1" x 15'	
05416	24 1" x 100'	
06801	SPB-1	
06802	SPB-2	
06803	SPB-3	
06814	SPB-14	
06816	SWB-3	
06850	STD-0-9	
06870	SDR-0-9	
06924	SDR-C	
07057	No Cross	3" Orange Arc Proof Tape
08051	23 3/4"	.020" thick (ours .030') Polyethylene + EPR (ours EPR)
08052	23 1"	.020" thick (ours .030') Polyethylene + EPR (ours EPR)
08053	23 1 1/2"	.020" thick (ours .030') Polyethylene + EPR (ours EPR)
08054	23 2"	.020" thick (ours .030') Polyethylene + EPR (ours EPR)
08065	23 3/4"	Polyethylene + EPR (ours EPR)
08066	23 1"	Polyethylene + EPR (ours EPR)
08067	23 1 1/2"	Polyethylene + EPR (ours EPR)
08068	23 2"	Polyethylene + EPR (ours EPR)
08080	23 3/4"	Theirs .020 thick. Ours .030 thick
08081	23 1"	Theirs .020 thick. Ours .030 thick
08082	23 1 1/2"	Theirs .020 thick. Ours .030 thick
08083	23 2"	Theirs .020 thick. Ours .030 thick
08251	No Cross	Neoprene rubber
08263	No Cross	Neoprene rubber
08264	No Cross	Neoprene rubber
08371	2228 possibly	Thers is 4' x 10' and .115 thick (2228 is .065 thick & 2" wide)
08375	No Cross	Conductive Butyl Rubber Mastic
08422	No Cross	Rubber adhesive
08436	No Cross	Rubber tie cord
08801	#15	Per information from field contacts
08909	No Cross	One Step Splice Wrap
08910	No Cross	One Step Splice Wrap
08911	No Cross	One Step Splice Wrap
09011	No Cross	Motor Terminal Wrap Kit
09012	No Cross	Motor Terminal Wrap Kit
09013	No Cross	Motor Terminal Wrap Kit
10	2229	
100	1755	
11	50 or 1100	
12	51	
111	33+ Super	
122	2155	
125	Scotchfill	
127	130C	
15	24	
150	23 or 130C	2 kV Rubber Tape with liner
17	13	
170	No Cross	Brown Friction Tape
20	70	
2193	No Cross	Neoprene tape
3 Bi Seal	23 or 130C	Polyethylene & EPR rubber Tape
37	35	
316	No Cross	.005 PVC Harness Wrap Tape
4000	2230, 2210	
43A	77	Bishop's old Arc Proofing tape
44	No Cross	Neoprene tape
45	WL	Cable Pulling Lube
47	50	Flame resistant Vinyl Duct Tape
48	3939	
49	3939	
5000	2228	Thers is 4' - For Bus Bar connections
53	77	
60	2510	
60A	2520	
61	No direct cross	Possibly 2510 for some applications
61A	No direct cross	Possibly 2520 for some applications
7	1700 or Highland	
77	27	
734	No Cross	.005 PVC Harness Wrap Tape in black & colors
85CW	88 Super	
873	No Cross	.005 PVC Harness Wrap Tape
886	No Cross	.005 PVC Tape WITHOUT Adhesive
952	No Cross	.0035 Breakable PVC Tape
872	No Cross	.0062 PVC Tape WITHOUT Adhesive
ASR873	No Cross	.0045 PVC Harness Wrap Tape
B-Sealing	No Cross	This is a conductive mastic
Columbia	1700 or 1700C	
DR	2228 closest	2228 is 65 mil & DR is 45 mil. DR is 15' & 2228 is 10'
GLF	No Cross	
HD2	22	
LS69	130C	
P-153	1700P	This is their MSHA # for Plytuff tape P-153-MSHA
Plystrap	25	
Plytuff	1700P	
RM	2228	
T-818	88T	Telecom version of 88 (Not UL listed)
VM	2200, 2210	or 06147, 06149
W962	23	on liner--20 mil (23 or 130C is 30 mil)
W963	23	on liner --could use 130C