



3M Cable-ties secure wire bundling and harness components quickly, without slipping. The self-locking head assures the 3M reliability our customers are expecting.

Molded from UL approved 6/6 Nylon, **3M** cable-ties are designed to meet a wide range of temperatures from -40° C to 85°C (Normal service temperature) and -10° C to 60°C (Application temperature range).

Raw material is self-extinguishing V-2 according to UL94.

They are available in variety of sizes, including weather resistant black nylon (*) with high loading of carbonate nylon for outdoor use and natural nylon for indoor use only.

(*) Raw material meets UL weather proof testing in accordance with UL 746C.

Natural Black	3M P/N (100 pcs)	Size mm	Max Bundle Diameter (mm)	Min. Tensile Strength (N)	Designation
N	FS-100 A-C	100 x 2.5	25	80	Miniature
В	FS-100 AW-C	100 x 2.5	25		
N	FS-140 A-C	142 x 2.5	35		
В	FS-140 AW-C	142 x 2.5	35		
N	FS-160 A-C	160 x 2.5	44		
В	FS-160 AW-C	160 x 2.5	44		
N	FS-200 A-C	203 x 2.5	55		
В	FS-200 AW-C	203 x 2.5	55		
Ν	FS-140 B-C	142 x 3.2	35	180	Intermediate
В	FS-140 BW-C	142 x 3.2	35		
Ν	FS-150 B-C	150 x 3.6	39		
В	FS-150 BW-C	150 x 3.6	39		
Ν	FS-200 B-C	203 x 3.6	55		
В	FS-200 BW-C	203 x 3.6	55	0	
Ν	FS-290 B-C	292 x 3.6	85	0	
В	FS-290 BW-C	292 x 3.6	85		
N	FS-160 C-C	160 x 4.8	42	220	Standard
В	FS-160 CW-C	160 x 4.8	42	1	l
N	FS-200 C-C	200 x 4.8	55	ı	1
В	FS-200 CW-C	200 x 4.8	55		
N	FS-280 C-C	280 x 4.8	81		
В	FS-280 CW-C	280 x 4.8	81		
	FS-370 C-C	370 x 4.8	102		
	FS-370 CW-C	370 x 4.8	102		
N	FS-390 C-C	385 x 4.8	116		
В	FS-390 CW-C	385 x 4.8	116		

N	FS-200 D-C	203 x 7.6	55	550	Heavy Duty
В	FS-200 DW-C	203 x 7.6	55		
N	FS-280 D-C	280 x 7.6	78		
В	FS-280 DW-C	280 x 7.6	78		
N	FS-380 D-C	380 x 7.6	110		
В	FS-380 DW-C	380 x 7.6	110		
N	FS-500 D-C	500 x 7.6	133	800	Heavy Duty
В	FS-500 DW-C	500 x 7.6	133		
В	FS-550 DW-C	550 x 9.0	166		
В	FS-760 DW-C	762 x 9.0	236		

• 3M Product Number definition: FS

<u>Product numbers have been designed to identify length, width, color, and quantity per bag. For example :</u>

