



## Anti-Slip Tape and Treads Definitions

**Heavy**—Has a very coarse (8-49 Grit) mineral-coated abrasive backing that is designed to handle heavy foot and equipment traffic. This durable, high-friction tape is used in muddy, greasy, and oily conditions such as on construction and farm equipment.

**Medium**—Tape offers a coarse (50-60 Grit) mineral-coated abrasive backing for general purpose use in medium traffic areas. This tape is recommended for flat surfaces, steps, and ramps where the traffic is less rigorous.

**Light**—Includes a fine (61-80 Grit) mineral-coated abrasive backing for use in light traffic areas. This tape is recommended for flat surfaces and ramps, such as entrances and exits, where some degree of friction is needed.

**Wet & Barefoot**—Tape has a non-abrasive (No Grit) textured surface designed for barefoot traffic in wet environments. It provides extra protection from slips and falls in areas where footwear is not worn such as around swimming pools, in showers, locker rooms, and on boat surfaces.



### Anti-Slip Tape

These continuous rolls of anti-slip tape prevent slips, trips, and falls, and allow for customization in cutting tape lengths to fit the surface area needed. The level of traffic determines the tape durability and grit level needed on the tape's abrasive backing. All tape is for use in both indoor and outdoor applications, except 12E867 is for indoor use only.



**Heavy, Solid 1AJF7**



**Heavy, Striped 452D83**



**Heavy, Message 452D67**



**Medium, Solid 12E792**



**Light, Solid 12E850**



**Wet & Barefoot, Solid 12E867**

Imperial Tape WxL	Tape Thickness	Grit Size	Tape Adhesive Material	Performance Temp. Range	Specialty Environment Applications	Specifications Met	Brand	Item No.
<b>Heavy Traffic, Very Coarse</b>								
<b>Solid, Black</b>								
¾ in x 60 ft	42 mil	46	Acrylic	-40°F to 220°F	—	MIL	Wooster Flex-Tred	12E910
1 in x 60 ft	41 mil	46	Rubber	-20°F to 175°F	Oily and Muddy	ADA, NFSl, OSHA	Condor	1AJF5
1 in x 60 ft	44 mil	46	Acrylic	-40°F to 220°F	—	ADA, NFPA, OSHA	Wooster Flex-Tred	452D87
2 in x 60 ft	41 mil	46	Acrylic	-40°F to 220°F	—	ADA, NFPA, OSHA	Wooster Flex-Tred	452D73
2 in x 60 ft	41 mil	46	Rubber	-20°F to 175°F	Oily and Muddy	ADA, NFSl, OSHA	Condor	1AJF6
2 in x 30 ft	42 mil	46	Acrylic	-40°F to 220°F	—	MIL	Wooster Flex-Tred	12E915
4 in x 60 ft	41 mil	46	Acrylic	-40°F to 220°F	—	ADA, NFPA, OSHA	Wooster Flex-Tred	452D74
4 in x 60 ft	41 mil	46	Rubber	-20°F to 175°F	Oily and Muddy	ADA, NFSl, OSHA	Condor	1AJF7
4 in x 30 ft	42 mil	46	Acrylic	-40°F to 220°F	—	MIL	Wooster Flex-Tred	12E916
4 in x 30 ft	6.7 mil	24	Rubber	40°F to 175°F	Oily and Muddy	ADA, MIL, OSHA	3M Safety Walk	2JCZ5
6 in x 60 ft	41 mil	46	Rubber	-20°F to 175°F	Oily and Muddy	ADA, NFSl, OSHA	Condor	12E852
6 in x 60 ft	41 mil	46	Acrylic	-40°F to 220°F	—	MIL	Wooster Flex-Tred	12E913
6 in x 30 ft	6.7 mil	24	Rubber	40°F to 175°F	Oily and Muddy	ADA, MIL, OSHA	3M Safety Walk	2JDA5
12 in x 15 ft	—	46	Acrylic	-40°F to 220°F	—	ADA, ASTM, MIL	Wooster Flex-Tred	2TU98
12 in x 60 ft	41 mil	46	Acrylic	-40°F to 220°F	—	ADA, NFPA, OSHA	Wooster Flex-Tred	452D70
12 in x 30 ft	53 mil	36	Acrylic	-40°F to 220°F	—	MIL	Wooster Flex-Tred	12F877
18 in x 15 ft	—	46	Acrylic	-40°F to 220°F	—	ADA, ASTM, MIL	Wooster Flex-Tred	2TU99
24 in x 15 ft	—	46	Acrylic	-40°F to 220°F	—	ADA, ASTM, MIL	Wooster Flex-Tred	2TU21
24 in x 30 ft	42 mil	46	Acrylic	-40°F to 220°F	—	ADA, NFPA, OSHA	Wooster Flex-Tred	452D72
3 in x 60 ft	36 mil	46	Acrylic	-40°F to 220°F	—	ADA, NFPA, OSHA	Wooster Flex-Tred	452D83
<b>Message—Caution, Black/Yellow</b>								
3 in x 60 ft	36 mil	46	Acrylic	-40°F to 220°F	—	ADA, NFPA, OSHA	Wooster Flex-Tred	452D79
<b>Message—Caution Do Not Enter, Black/Yellow</b>								
3 in x 60 ft	36 mil	46	Acrylic	-40°F to 220°F	—	ADA, NFPA, OSHA	Wooster Flex-Tred	452D86
<b>Message—Caution Watch Your Step, Black/Yellow</b>								
3 in x 60 ft	36 mil	46	Acrylic	-40°F to 220°F	—	ADA, NFPA, OSHA	Wooster Flex-Tred	452D67
3 in x 60 ft	36 mil	46	Acrylic	-40°F to 220°F	—	ADA, NFPA, OSHA	Wooster Flex-Tred	452D82
<b>Medium Traffic, Coarse</b>								
<b>Solid, Black</b>								
1 in x 60 ft	30 mil	60	Rubber	40°F to 175°F	—	ANSI, NFSl, MIL	3M Safety Walk	6BV13
2 in x 60 ft	30 mil	60	Rubber	40°F to 175°F	—	ANSI, NFSl, MIL	3M Safety Walk	5AN34
2 in x 60 ft	36 mil	60	Rubber	40°F to 175°F	—	ANSI, NFSl, MIL	3M Safety Walk	6BV21
4 in x 60 ft	30 mil	60	Rubber	40°F to 175°F	—	ANSI, NFSl, MIL	3M Safety Walk	6AD55
4 in x 60 ft	36 mil	60	Rubber	40°F to 175°F	—	ANSI, NFSl, MIL	3M Safety Walk	6BV22
6 in x 60 ft	28 mil	60	Rubber	40°F to 175°F	—	ANSI, NFSl, MIL	3M Safety Walk	3AH44
6 in x 60 ft	36 mil	60	Rubber	40°F to 175°F	—	ANSI, NFSl, MIL	3M Safety Walk	6BV23
12 in x 60 ft	30 mil	60	Rubber	40°F to 175°F	—	ANSI, NFSl, MIL	3M Safety Walk	6BV14
18 in x 60 ft	28 mil	60	Rubber	40°F to 175°F	—	ANSI, NFSl, MIL	3M Safety Walk	21YT73
<b>Solid, Clear</b>								
4 in x 60 ft	33 mil	60	Acrylic	-20°F to 150°F	Chemical	ADA, NFSl, OSHA	—	12E792
<b>Solid, Yellow</b>								
1 in x 60 ft	29 mil	60	Rubber	40°F to 150°F	—	ANSI, NFSl, MIL	3M Safety Walk	35XN36
2 in x 60 ft	30 mil	60	Rubber	-40°F to 150°F	—	ANSI, NFSl, MIL	3M Safety Walk	6BV15
2 in x 60 ft	33 mil	60	Acrylic	-20°F to 150°F	Chemical	ADA, NFSl, OSHA	—	448K75
2 in x 60 ft	36 mil	60	Rubber	40°F to 175°F	—	ANSI, NFSl, MIL	3M Safety Walk	21YT79
4 in x 60 ft	30 mil	60	Rubber	-40°F to 150°F	—	ANSI, NFSl, MIL	3M Safety Walk	6BV16
4 in x 60 ft	36 mil	60	Rubber	40°F to 175°F	—	ADA, MIL, NFSl, OSHA	3M Safety Walk	35XN38
<b>Striped, Black/Yellow</b>								
1 in x 60 ft	32 mil	60	Acrylic	-20°F to 150°F	Chemical	ADA, NFSl, OSHA	Condor	3ZG31
2 in x 60 ft	32 mil	60	Acrylic	-20°F to 150°F	Chemical	ADA, NFSl, OSHA	Condor	3ZG32
3 in x 60 ft	32 mil	60	Acrylic	-20°F to 150°F	Chemical	ADA, NFSl, OSHA	Condor	3ZG33
4 in x 60 ft	32 mil	60	Acrylic	-20°F to 150°F	Chemical	ADA, NFSl, OSHA	Condor	12E797
6 in x 60 ft	32 mil	60	Acrylic	-20°F to 150°F	Chemical	ADA, NFSl, OSHA	Condor	12E813
12 in x 60 ft	32 mil	60	Acrylic	-20°F to 150°F	Chemical	ADA, NFSl, OSHA	Condor	12E838
<b>Light Traffic, Fine</b>								
<b>Solid, Black</b>								
1 in x 60 ft	28 mil	80	Rubber	-20°F to 175°F	Chemical	ADA, NFSl, OSHA	Condor	12E763
3 in x 60 ft	28 mil	80	Rubber	-20°F to 175°F	Chemical	ADA, NFSl, OSHA	Condor	12E782
4 in x 60 ft	28 mil	80	Rubber	-20°F to 175°F	Chemical	ADA, NFSl, OSHA	Condor	12E850
6 in x 60 ft	28 mil	80	Rubber	-20°F to 175°F	Chemical	ADA, NFSl, OSHA	Condor	6U953
8 in x 60 ft	28 mil	80	Rubber	-20°F to 175°F	Chemical	ADA, NFSl, OSHA	Condor	12E830
12 in x 60 ft	28 mil	80	Rubber	-20°F to 175°F	Chemical	ADA, NFSl, OSHA	—	448K76
24 in x 60 ft	28 mil	80	Rubber	-20°F to 175°F	Chemical	ADA, NFSl, OSHA	Condor	12E842
<b>Wet and Barefoot Traffic, Non-Abrasive</b>								
<b>Solid, Black</b>								
1 in x 60 ft	45 mil	Proprietary	Rubber	40°F to 175°F	Wet and Humid	ADA, ANSI, ASTM, NFSl, OSHA	3M Safety Walk	21YT69
2 in x 60 ft	45 mil	Proprietary	Rubber	40°F to 175°F	Wet and Humid	ADA, ANSI, ASTM, NFSl, OSHA	3M Safety Walk	6BV25
4 in x 60 ft	45 mil	Proprietary	Rubber	40°F to 175°F	Wet and Humid	ADA, ANSI, ASTM, NFSl, OSHA	3M Safety Walk	6BV26
6 in x 60 ft	45 mil	Proprietary	Rubber	40°F to 175°F	Wet and Humid	ADA, ANSI, ASTM, NFSl, OSHA	3M Safety Walk	6BV27
12 in x 60 ft	29 mil	Proprietary	Acrylic	-20°F to 220°F	Mop Friendly	ADA, NFSl, OSHA	—	12E869
<b>Solid, Gray</b>								
1 in x 60 ft	45 mil	Proprietary	Rubber	40°F to 175°F	Wet and Humid	ADA, ANSI, ASTM, NFSl, OSHA	3M Safety Walk	21YT67
2 in x 60 ft	45 mil	Proprietary	Rubber	40°F to 175°F	Wet and Humid	ADA, ANSI, ASTM, NFSl, OSHA	3M Safety Walk	6BV30
4 in x 60 ft	45 mil	Proprietary	Rubber	40°F to 175°F	Wet and Humid	ADA, ANSI, ASTM, NFSl, OSHA	3M Safety Walk	6BV29
6 in x 60 ft	29 mil	Proprietary	Acrylic	-20°F to 220°F	Mop Friendly	ADA, NFSl, OSHA	—	12E867