

This tape has a stronger adhesive than painter's tape and may leave adhesive residue when removed. It is used for temporary holding, wrapping, marking, and labeling applications.

Imperial Tape WxL	Tape Thickness	Tape Backing Material	Temperature Range	Series	Brand	ltem No.	Pkg. Qty.
½ in x 60 yd	5 mil	Crepe Paper	50° to 140°F	PG500	lpg	23M224	72
	5 mil	Crepe Paper	50° to 150°F	TC083		497C11	1
	5.1 mil	Crepe Paper	Up to 150°F	101+	3M	19YP47	72
444 : 00 1	5 mil	Crepe Paper	50° to 140°F	PG500	lpg	23M205	48
¹ 1⁄16 in x 60 yd	5.1 mil	Crepe Paper	Up to 150°F	101+	3M	19YP48	48
3⁄4 in x 60 yd	7 mil	Kraft Paper	30° to 225°F	TC450	_	497C39	1
	4.4 mil	Crepe Paper	Up to 200°F	201+	3M	52JE62	1
	4.4 mil	Crepe Paper	Up to 200°F	201+	3M	29WT52	36
¹⁵ /16 in x 60 yd	5 mil	Crepe Paper	50° to 140°F	PG500	lpg	23M206	36
	5.1 mil	Crepe Paper	Up to 150°F	101+	3M	19YP49	36
	6.3 mil	Crepe Paper	50° to 200°F	PG5	lpg	23M218	36
	4.8 mil	Crepe Paper	60° to 150°F	TC106	<u> </u>	497C19	1
1 in x 60 yd	5 mil	Crepe Paper	50° to 150°F	TC083	_	497C13	1
1 III x 60 yu	6.3 mil	Kraft Paper	Up to 325°F	TC650	_	497C89	1
	7 mil	Kraft Paper	30° to 225°F	TC450	_	497C40	1
	4.4 mil	Crepe Paper	Up to 200°F	201+	3M	52JE63	1
1 ¾ in x 60 yd	4.4 mil	Crepe Paper	Up to 200°F	201+	3M	29WT53	24
	6.3 mil	Crepe Paper	50° to 200°F	PG5	lpg	23M219	24
1 1/2 in x 60 yd	7 mil	Kraft Paper	30° to 225°F	TC450	_	497C41	1
1 % in x 60 yd	4.4 mil	Crepe Paper	Up to 200°F	201+	3M	35HX18	1
	4.4 mil	Crepe Paper	Up to 200°F	201+	3M	29WT54	24
	5 mil	Crepe Paper	50° to 140°F	PG500	lpg	23M207	24
	5 mil	Crepe Paper	50° to 150°F	CP 83	Shurtape	22XN45	1
	5.1 mil	Crepe Paper	Up to 150°F	101+	3M	19YP51	24
	6.3 mil	Crepe Paper	50° to 200°F	PG5	lpg	23M203	24
2 in x 60 yd	5 mil	Crepe Paper	50° to 150°F	TC083		497C15	1
	6.3 mil	Kraft Paper	Up to 325°F	TC650	_	497C91	1
	7 mil	Kraft Paper	30° to 225°F	TC450		497C42	1

Electroplating **Masking Tape**

- Lead backing
- Silver color
- Rubber adhesive

Tape Thickness

6.3 mil 6.8 mil

6.3 mil

6.8 mil

6.3 mil

- Indoor use only
- Temp. range: -60° to 225°F

Imperial Tape WxL

1/2 in x 5 vd

3/4 in x 5 vd

1 in x 5 yd

Masking tape is electrically and thermally conductive and protects surfaces in electroplating applications. This pliable tape conforms to detailed shapes for masking areas that are not intended for exposure.

and removes cleanly after use.

Series

421 420

42

420

421

ltem No.

15D110 15D104

15D113

150107

15D111

15D105

15D112

15D106

	-
	/
150106	

420 6.8 mil 6.3 mil 421 2 in x 5 yd 420 6.8 mil

Sealing Foam Tape Series 4500

Black color

Indoor and outdoor use Temp. range: 0° to 250°F

These continuous rolls of tape have a vinyl foam backing that is flexible and conforms to uneven surfaces. The acrylic adhesive adheres to surfaces when pressure is applied and provides cushioning, insulates from weather, dampens sound, and absorbs vibration. It can be used in applications for weather stripping, protecting equipment, and insulating pipes to prevent condensation.

Imperial Tape WxL	Tape Thickness	ltem No.
3/ in v E vd	1⁄8 in	15D042
3⁄4 in x 5 yd —	1⁄4 in	15D041
d in the final	1⁄8 in	15C924
1 in x 5 yd —	1/4 in	150923



Wate	r-Tight Sealin 24A718	g

Sealing Cloth & Film Tape

- Indoor and outdoor use These continuous rolls of tape are high-strength, durable, and have an adhesive on one side that conforms and adheres to uneven surfaces when pressure is applied.

Water-Tight Sealing Film Tape-The film backing and adhesive on this tape creates a long-lasting, watertight seal. It conforms to containers and irregular-shaped objects such as



Outdoor Line Set 104411



fasteners, joints, and seams in applications where a tight seal is required.

High-Temperature Sealing Glass Cloth Tape—Tape wraps and seals ducts, cables, and pipes in high-heat applications such as thermal spray masking and submerged arc welding.

Outdoor Line Set Film Tape-This tape is UV- and weather-resistant. Line sets are hoses and fittings that connect indoor HVAC equipment to outdoor equipment such as a condenser.

Imperial Tape WxL		Tape Thickness	Tape Backing Material	Tape Adhesive Material	Temperature Range	Series	Brand	ltem No.
Water-Tight	Sealing Fi	lm Tape						
1 in x 36 yd	Blue	5.3 mil	Polyethylene Film	Rubber	-20° to 170°F	483	3M	24A718
1 in x 36 yd Tr	ransparent	5.3 mil	Polyethylene Film	Rubber	-20° to 170°F	483	3M	24A751
2 in x 36 yd	White	5.3 mil	Polyethylene Film	Rubber	-20° to 170°F	483	3M	24A786
High-Temper	ature Sea	ling Glass	Cloth Tape					
1⁄2 in x 60 yd	White	5.4 mil	Glass Cloth	Silicone	-65° to 450°F	361	3M	15D056
3/4 in x 60 yd	White	6.4 mil	Glass Cloth	Silicone	-65° to 450°F	361	3M	54EN33
1 in x 60 yd	White	6.4 mil	Glass Cloth	Silicone	-65° to 450°F	361	3M	1VJT9
2 in x 60 yd	White	6.4 mil	Glass Cloth	Silicone	-65° to 450°F	361	3M	54EN65
Outdoor Line Set Film Tape								
1 % in x 60 yd	Black	2.85 mil	Polypropylene Coated Cloth	Acrylic	-35° to 210°F	LS 300	Shurtape	10A411



Residue-Free

Gaffer's Tape

Indoor and outdoor use

- Temp. range: 40° to 200°F

general maintenance and repair.

11.5 mil thickness

Series 510

Imperial Tape WxL Black in x 55 yd 22VC30 1 ½ in x 55 yd 1 % in x 54 yd 22VC17 22VC29 2 13/16 in x 54 yd 22VC31 4 in x 55 yd 19YP90 Brown 1 % in x 54 yd 2 ¹³/₁₆ in x 54 yd 22VC22 Fluorescent Green 1 1 % in x 49 yd Fluorescent Pink 15R494 1 1 1/2 in x 49 vd Gray 1 % in x 54 vd 22VC27 2 13/16 in x 54 yd 22VC28 Green 1 1/8 in x 54 yd 2 13/16 in x 54 yd 22VC24 22VC23 Gaffer's tape has a heavy, vinyl coated cloth-Orange backing and does not leave an adhesive 1 % in x 49 yd 15R495 residue. The rubber adhesive adheres well 1 in x 55 yd 1 % in x 54 yd 22VC16 22VC25 White 22VC18

to a variety of surfaces, including carpet. It is water- and heat-resistant, but less conformable than duct tape. This tape is often used to 1 in x 55 yd 1 % in x 54 yd temporarily secure lighting and cables without ¹³/₁₆ in x 54 yd causing surface damage. It is also used Yellow in assembly, manufacturing, construction, 7% in x 49 yd 1 % in x 54 yd

Sign in to Grainger.com[®] to see YOUR Pricing and MORE

22VC19

22VC26

15R496

Item

No.

22VC20

15R497