





3M Electrical Tapes Chart

Vinyl Electrical Tape	es	Product Description/Applications	Thickness	Max. Temp.	Roll Size
Scotch® Super 33+™ Professional Grade Vinyl Electrical Tape	Supple State	Highly conformable, super stretchy in all weather applications; resists UV rays, abrasion, corrosion, alkalies and acids. Primary insulation for splices up to 600V. Protective jacketing.	7 mil	105°C 221°F	3/4" x 66' (19 mm x 20,1 m) 3/4" x 44' (19 mm x 13,4 m) 3/4" x 20' (19 mm x 6,0 m) 3/4" x 36 yd (19 mm x 32,9 m) 1" x 36 yd (25,4 mm x 32,9 m) 1-1/2" x 36 yd (38 mm x 32,9 m)
Scotch® Heavy Duty Grade Vinyl Electrical Tape Super 88	The second secon	All weather; heavy duty, professional use, abrasion resistant, fast build up. Primary insulation for splices up to 600V. Protective jacketing.	8.5 mil	105°C 221°F	3/4" x 66' (19 mm x 20,1 m) 3/4" x 44' (19 mm x 13,4 m) 3/4" x 36 yd (19 mm x 32,9 m) 1" x 36 yd (25,4 mm x 32,9 m) 1-1/2" x 36 yd (38 mm x 32,9 m) 1-1/2" x 44' (38 mm x 13,4 m) 2" x 36 yd (51 mm x 32,9 m)
Scotch® Professional Grade Color Coding Vinyl Electrical Tape 35	37 Start	Nine fade-resistant colors, super stretchy and conformable, excellent insulating properties. Resists abrasion, corrosion, alkalies and acid. Phase identification and marking. Harnessing.	7 mil	105°C 221°F	3/4" x 60' (19 mm x 18,2 m) 1/2" x 20' (12 mm x 6,1 m) 3/4" x 66' (19 mm x 20,1 m) 1/2" x 20' (12 mm x 6,1 m)
Scotch® Extra Heavy Duty Grade Vinyl Electrical Tape 22	The state of the s	Thicker for increased mechanical strength and abrasion resistance. Electrical insulating. Bus bar insulation. Cable jacket repair.	10 mil	80°C 176°F	1/2" x 36 yd (13 mm x 32,9 m) 3/4" x 36 yd (19 mm x 32,9 m) 1" x 36 yd (25,4 mm x 32,9 m) 1-1/2" x 36 yd (38 mm x 32,9 m) 2" x 36 yd (51 mm x 32,9 m)
3M™ Highland™ Medium Grade Vinyl Electrical Tape		Flexible, stretchy, conformable, commercial grade vinyl. Flame retardant. Protective jacketing. Harnessing. Bundling.	7 mil	90°C 194°F	3/4" x 36' (19 mm x 32,9 m) 3/4" x 66' (19 mm x 20,1 m)
3M™ Temflex™ General Use Grade Vinyl Electrical Tape 1700		Economical, flexible, general purpose tape. Protective jacketing. Harnessing. Bundling.	7 mil	80°C 176°F	3/4" x 60' (19 mm x 18,2 m) 3/4" x 36 yd (19 mm x 32,9 m)
3M™ Economy Tape 1400	E DES	Economical general purpose tape.	7 mil	80°C 176°F	3/4" x 60' (19 mm x 20,1 m)
3M™ Temflex™ Mining Grade Vinyl Electrical Tape 1700P		Insulate and repair mining cable jacketing. Flame retardant. Printed for use in MSHA- approved splicing kits.	7 mil	80°C 176°F	3/4" x 66' (19 mm x 20,1 m) 1-1/2" x 44' (38 mm x 13,4 m) 1-1/2" x 66' (38 mm x 20,1 m)

Insulating and Splic	ing Tapes	Product Description/Applications	Thickness	Max. Temp.	Roll Size
Scotch® Professional Grade Linerless Rubber Splicing Tape 130C		High voltage insulating; thermally conductive; self-bonding. Primary electrical insulation for splicing all solid dielectric cables through 69kV.	30 mil	continuous: 90°C / 194°F short-term: 130°C / 266°F	1" x 30' (25 mm x 9,1 m) 3/4" x 30' (19 mm x 9,1 m) 1-1/2" x 30' (38 mm x 9,1 m) 2" x 30' (50 mm x 9,1 m) 1" x 10' (25 mm x 3,05 m) 1" x 15' (25 mm x 4,6 m)
Scotch® Professional Grade Linered Rubber Splicing Tape 23		High and low voltage insulation, self-fusing rubber tape. Primary electrical insulation for splicing all solid dielectric cables through 69kV.	30 mil	continuous: 90°C /194°F short term: 130°C / 266°F	3/4" x 30' (19 mm x 9,1 m) 1" x 20' (19 mm x 25 m) 1" x 30' (25 mm x 9,1 m) 1-1/2" x 30' (38 mm x 9,1 m) 2" x 30' (50 mm x 9,1 m)
Scotch® Mid-Grade Linerless Rubber Splicing Compound 2242		General purpose rubber insulating tape. Splicing, jacketing and general insulating.	30 mil	continuous: 90°C / 194°F short-term: 130°C / 266°F	3/4" x 15' (19 mm x 4,56 m) 1-1/2" x 15' (38 mm x 4,56 m) 2" x 15' (51 mm x 4,56 m)
3M™ Temflex™ Linered Rubber Splicing Tape 2155		Economical low voltage rubber insulating tape; self-fusing. Insulating wire splices, split bolt connections and motor leads up to 600V.	30 mil	80°C 176°F	3/4" x 22' (19 mm x 6,7 m) 1-1/2" x 22' (38 mm x 6,7 m)
Scotch® Professional Grade Semi- Conducting Tape 13	1 0	Rubber tape, semi-conductive. Compatible with cable semi-conducting jackets. Electrically round high voltage connections. Provide cable shield continuation.	30 mil	continuous: 90°C /194°F short term: 130°C / 266°F	3/4" x 15' (19 mm x 4,5 m) 1-1/2 x 66' (38 mm x 20,1 m)
Scotch® Professional Grade Shielding Tape 24	San Control of the Co	All metal open weave shielding braid, conformable, temperature stable. Continue electrostatic shielding across splice.	_	_	1" x 15' (25 mm x 4,5 m) 1" x 100' (25 mm x 30,5 m) 2" x 10' (51 mm x 3,05 m)
Scotch® Professional Grade Grounding Braid 25		All metal woven braid; high current carrying capacity of 6 AWG wire; solderable. Conformable ground braid for splices and terminations.	_	_	1/2" x 15' (12 mm x 4,57 m)
Scotch® Professional Grade Silicone Rubber Tape 70		Arc and track resistant; self fusing, long lasting silicone rubber. Protective overwrap for terminating high voltage cables against arcing and tracking.	12 mil	180°C 356°F	1" x 30' (25 mm x 9,14 m)
Scotch® Professional Grade Heavy Duty Triangular Silicone Rubber Tape 70HDT	TO THE TOTAL PARTY OF THE TOTAL	Arc and track resistant; self fusing, long lasting silicone rubber, triangular tapered edge profile and a blue guideline. Protective overwrap for terminating high voltage cables against arcing and tracking.	20 mil center, 8 mil edge	180°C 356°F	1" x 30' (25 mm x 9,14 m)
Scotch® Fire and Electric Arc Proof Tape 77 Black		Protects cable from arc and fire until limiting devices can interrupt faulted circuit. Use on high-energy cables that are within 18" of other high energy cables.	30 mil	_	1-1/2" x 20' (38 mm x 6,1 m) 3" x 20' (76 mm x 6,1 m)
Scotch® Fire and Electric Arc Proof Tape 77 White	0	Protects cable from arcs and fire until limiting devices can interrupt faulted circuit. Use on high-energy cables that are within 18" of other high energy cables. Easily visible, easy inspection.	30 mil	_	1-1/2" x 20' (38 mm x 6,1 m) 3" x 20' (76 mm x 6,1 m)
Scotch® Varnished Cambric Tape 2510 and 2520	See Seed Seed Seed Seed Seed Seed Seed	Yellow, varnish coated cotton cloth 2510: no adhesive; 2520: adhesive. Insulate bus bars, motor leads (for re-entry), service drop connections.	2510 is 7 mil 2520 is 8 mil	105°C 220°F	3/4" x 60' (19 mm x 18,3 m) 3/4" x 36 yd (19 mm x 33 m) 1" x 36 yd (25 mm x 33 m) 1-1/2" x 36 yd (38 mm x 33 m) 2" x 36 yd (51 mm x 33 m) 36" x 25 yd (914,4 mm x 22,9 m) 2510 only

Sealing and Insulati	ng Tapes	Product Description/Applications	Thickness	Max. Temp.	Roll Size
Scotch® Professional Grade Vinyl Mastic Sealing Tapes 2200, 2210, 06147, and 06149		Excellent moisture sealant; tough vinyl backing; electrical insulating. Insulate moisture-seal and pad connections up to 600V.	2200 is 125 mil 2210 is 90 mil 6147 is 45 mil 6149 is 45 mil	80°C 176°F	6-1/2" x 4-1/2" (165 mm x 114 mm) pads 3-1/4" x 4-1/2" (82 mm x 114 mm) pads 4" x 10' (101 mm x 3,04 m) 2-1/2" x 10' (63 mm x 3,04 m) 2-1/2" x 2-1/2" (63 mm x 63 mm) pads
Scotch® Professional Grade Rubber Mastic Sealing Tape 2228		Self-fusing rubber based compound bonded to a moisture sealing mastic; all weather. Insulate, pad and seal bus bar and splice connections.	65 mil	90°C / 194°F emergency overload of 130°C / 266°F	2" x 3' (50 mm x 0,9 m) 1" x 10' (25 mm x 3,0 m) 2" x 10' (51 mm x 3,05 m)
3M™ Scotch-Seal™ Professional Grade Mastic Sealing Tape 2229		Conformable and durable mastic. Excellent moisture and environmental seal. Sealing high voltage cables and accessories.	125 mil	80°C 176°F	3-3/4" x 10' (95 mm x 3,0 m) 1" x 10' (25 mm x 3,05 m)
Scotch® Cable Jacket Repair Tape 2234		Tough, black, abrasion and chemical- resistant backing laminated to a moisture sealing mastic for jacket repair on industrial cables.	60 mil	105°C 221°F	2" x 6' (51 mm x 1,82 m)
3M Scotchfil® Electrical Insulation Putty	6	Self-fusing, insulating putty in tape form. Smooths over irregular shapes and pads sharp edges.	125 mil	80°C 176°F	1-1/2" x 60" (38 mm x 1,53 m)
Corrosion Protection	1 Tapes	Product Description/Applications	Thickness	Max. Temp.	Roll Size
3M™ Scotchrap™ Professional Grade Corrosion Protection Tapes 50 and 51	0	All-weather performance and corrosion resistance. Resistant to impact and abrasions. Corrosion protection on pipes, conduits and fittings, etc.	50 is 10 mil 51 is 20 mil	80°C 176°F	1" x 100' (25 mm x 30,5 m) 2" x 100' (51 mm x 30,5 m) 3" x 100' (76 mm x 30,5 m) 4" x 100' (102 mm x 30,5 m) 6" x 100' (152 mm x 30,5 m)
3M™ Scotchrap™ Professional Grade Pipe Primer	Statement of the statem	Quick-dry, non-sag rubber base primer that prepares metal surfaces for tape application. For use with 3M Scotchrap tapes 50 and 51 and 3M [™] Temflex [™] Tape 1100.	N/A	80°C 176°F	1 gallon can (3,79 liters)
3M™ Temflex™ Economy Grade Corrosion Tape 1100 and 1100P		General purpose corrosion resistant tape. Good abrasion resistance. Corrosion protection on conduits, fittings and joints, etc.	10 mil	80°C 176°F	2" x 100' (51 mm x 30, 5 m)
3M™ Temflex™ Economy Grade Corrosion Tape 1200 and 1200P	9	General purpose corrosion resistant tape. Good abrasion resistance. Corrosion protection on conduits, fittings and joints, etc.	20 mil	80°C 176°F	2" x 100' (51 mm x 30, 5 m)
Special Use Tapes		Product Description/Applications	Thickness	Max. Temp.	Roll Size
Scotch® Heavy Duty Mining Tape 31		Tough, abrasion-resistant backing laminated to a moisture sealing mastic for jacket repair on mining cables. MSHA-approved.	60 mil	105°C 221°F	2" x 6' (51 mm x 1,8 m) 2" x 8.5' (51 mm x 2,6 m) 2" x 10' (51 mm x 3,05 m)
Scotch® Thread Sealant and Lubricant Tape 48	O	Pipe thread sealant that provides a leak proof seal. Helps prevent cross threading on pipe threads.	3 mil	260°C 500°F	1/4" x 260" (6,3 mm x 7 m) 1/2" x 260" (13 mm x 7 m) 1/2" x 520" (13 mm x 13 m) 1/2" x 1296" (13 mm x 33 m)
Scotch® Glass Cloth Tape 27 and 69	0	Woven insulating glass cloth; high temperature resistance; high mechanical strength. Heat-stable insulation for furnace and oven controls, motor leads and switches.	27 is 7 mil 69 is 7.5 mil	27 is Class B temp (130°C / 266°F) 69 is class H temp (180°C / 356°F)	1/2" x 66' (12 mm x 20,1 m) 3/4" x 66' (19 mm x 20,1 m) 3/4" x 60 yd (19 mm x 54,8 m) 1" x 60 yd (25 mm x 54,8 m) 1-1/2" x 60 yd (38 mm x 54,8 m) 1/2" x 36 yd (13 mm x 33 m) 3/4" x 36 yd (19 mm x 33 m) 1" x 36 yd (25 mm x 33 m)

	Product Description/Applications	Thickness	Max. Temp.	Roll Size
LAUT	Durable polyethylene plastic, bold 2" letters, long roll length, will not tear easily, attracts attention. Barricade applicable in both large and small areas. Available in various sizes, thicknesses and with different warning messages.	2 mil 3 mil 4 mil	N/A	3" x 300' (76 mm x 91,4 m) 3" x 1000' (76 mm x 304,8 m)
	Designed for accurately locating underground assets to help prevent damage to underground installations. Aluminum backing detectable with metal detector.	5 mil	N/A	3" x 1000' (76 mm x 304,8 m) 6" x 1000' (152 mm x 304,8 m)
AUT	Reusable tape made of tightly-woven cotton fibers. For indoor applications.	N/A	N/A	3" x 150' (76 mm x 45,7 m)
	High grade friction tape. Good abrasion resistance. Abrasion protection for splices and connections. Wire bundling.	13 mil	80°C 176°F	3/4" x 60' (19 mm x 18,28 m) 3/4" x 82-1/2' (19 mm x 25 m) 1-1/2" x 82-1/2' (38 mm x 25 m)
9	Excellent paint masking tape. Holding, bundling and protecting.	6.3 mil	Up to 121°C 250°F	3/4" x 60 yd (18 mm x 55 m) 1" x 60 yd (24 mm x 55 m) 2" x 60 yd (48 mm x 55 m)
	Designed for non-critical masking. Holding, bundling and protecting.	6.0 mil	Up to 121°C 250°F	3/4" x 60 yd (18 mm x 55 m) 1" x 60 yd (24 mm x 55 m) 2" x 60 yd (48 mm x 55 m)
	Utility purpose paper tape. Non-critical masking and holding.	4.1 mil	93°C 200°F	1/2" x 60 yd (12 mm x 55 m) 3/4" x 60 yd (18 mm x 55 m) 1" x 60 yd (24 mm x 55 m) 1-1/2" x 60 yd (36 mm x 55 m) 2" x 60 yd (48 mm x 55 m) 3" x 60 yd (72 mm x 55 m) 4" x 60 yd (96 mm x 55 m)
887 887 887 887 887 887 887 887 887 887	Clean removal for up to 6 months outdoors. Moisture resistant. UV resistant backing for up to 1-year of outdoor exposure. Sealing, holding, bundling, reinforcing, identifying, tabbing, wrapping, paint masking, splicing and protecting.	12.1 mil	93°C 200°F	1.88" x 60 yd (48 mm x 54,8 m)
	6 month clean removal duct tape. UV resistant for up to one year. Critical containment for utilities and nuclear power plants.	12.6 mil	93°C 200°F	1.88" x 60 yd (48 mm x 54,8 m) 2.83" x 60 yd (72 mm x 54,8 m)
3M 696	Industrial strength duct tape that is abrasion and moisture resistant. Aggressive adhesive for a good quick stick to many surfaces.	10.7 mil	93°C 200°F	1.88" x 60 yd (48 mm x 54,8 m) 2.83" x 60 yd (72 mm x 54,8 m)
3M 3939	Used for demanding duct tape applications. High tack adhesive for a good, quick stick to many surfaces. Conformable and moisture resistant backing that tears easily by hand. Sealing, holding, bundling, reinforcing, identifying, tabbing, wrapping, splicing and protecting.	9 mil	93°C 200°F	.94" x 60 yd (24 mm x 54,8 m) 1.88" x 60 yd (48 mm x 54,8 m) 2.83" x 60 yd (72 mm x 54,8 m) 3.77" x 60 yd (96 mm x 54,8 m)
	General purpose duct tape. Available in seven colors for color-coding jobs. Maintenance and repair, pulling wires through conduit.	7.7 mil	93°C 200°F	1.88" x 60 yd (48 mm x 54,8 m)
200	Utility grade duct tape. Moisture resistant.		93°C	1.88" x 50 yd (48 mm x 45,7 m)
		Durable polyethylene plastic, bold 2" letters, long roll length, will not tear easily, attracts attention. Barricade applicable in both large and small areas. Available in various sizes, thicknesses and with different warning messages. Designed for accurately locating underground assets to help prevent damage to underground installations. Aluminum backing detectable with metal detector. Reusable tape made of tightly-woven cotton fibers. For indoor applications. High grade friction tape. Good abrasion resistance. Abrasion protection for splices and connections. Wire bundling. Excellent paint masking tape. Holding, bundling and protecting. Designed for non-critical masking. Holding, bundling and protecting. Utility purpose paper tape. Non-critical masking and holding. Utility purpose paper tape. Non-critical masking and holding. Utility purpose paper tape. Non-critical masking and protecting. Clean removal for up to 6 months outdoors. Moisture resistant. UV resistant backing for up to 1-year of outdoor exposure. Sealing, holding, bundling, reinforcing, identifying, tabbing, wrapping, paint masking, splicing and protecting. 6 month clean removal duct tape. UV resistant for up to one year. Critical containment for utilities and nuclear power plants. Industrial strength duct tape that is abrasion and moisture resistant. Aggressive adhesive for a good quick stick to many surfaces. Used for demanding duct tape applications. High tack adhesive for a good, quick stick to many surfaces. Conformable and moisture resistant backing that tears easily by hand. Sealing, holding, bundling, reinforcing, identifying, tabbing, wrapping, splicing and protecting. General purpose duct tape. Available in seven colors for color-coding jobs. Maintenance and repair, pulling wires through conduit.	Durable polyethylene plastic, bold 2" letters, long roll length, will not tear easily attracts attention. Barricade applicable in both large and small areas. Available in various sizes, thicknesses and with different warning messages. Designed for accurately locating underground ssets to help prevent damage to underground installations. Aluminum backing detectable with metal detector. Reusable tape made of tightly-woven cotton fibers. For indoor applications. High grade friction tape. Good abrasion resistance. Abrasion protection for spilces and connections. Wire bundling. Excellent paint masking tape. Holding, bundling and protecting. Excellent paint masking tape. Holding, bundling and protecting. Clean removal for up to 6 months outdoors. Moisture resistant. UV resistant backing for up to 1-year of outdoor exposure. Sealing, holding, bundling, reinforcing, identifying, tabbing, wrapping, paint masking, splicing and protecting. Clean removal duct tape. UV resistant for up to one year. Critical containment for utilities and nuclear power plants. Industrial strength duct tape that is abrasion and moisture resistant. Aggressive adhesive for a good, quick stick to many surfaces. Used for demanding duct tape applications. High tack adhesive for a good, quick stick to many surfaces. Used for demanding duct tape applications. High tack adhesive for a good, quick stick to many surfaces. Used for demanding duct tape applications. High tack adhesive for a good, quick stick to many surfaces. Used for demanding duct tape applications. High tack adhesive for a good, quick stick to many surfaces. General purpose duct tape. Available in seven colors for color-coding jobs. Maintenance and repair, pulling wires through conduit.	Durable polyethylene plastic, bold 2" letters, long roll length, will not bar easily, attracts attention. Barriaced applicable in various sizes, hicknesses and with different warning messages. Designed for accurately locating underground assets to help prevent damage to underground installations. Aduminum backing detectable with metal detector. Reusable tape made of tightly-woven cotton fibers. For indoor applications. High grade friction tape. Good abrasion resistance. Abrasion protection for splices and connections. Wire bundling. Excellent paint masking tape. Holding, bundling and protecting. Excellent paint masking tape. Holding, bundling and protecting. Designed for non-critical masking. Holding, bundling and protecting. Utility purpose paper tape. Non-critical masking and holding. Utility purpose paper tape. Non-critical masking for up to 1-gar of outdoor exposure. Sealing, holding, bundling and protecting. Clean removal for up to 6 months outdoors. Moisture resistant. Ut/ resistant backing for up to 1-gar of outdoor exposure. Sealing, holding, bundling, and protecting. Clean removal for up to 6 months outdoors. Moisture resistant. Ut/ resistant backing for up to 1-gar of outdoor exposure. Sealing, holding, bundling and protecting. Clean removal for up to 6 months auditoors. Moisture resistant. Lagressive and never plants. Used for demanding duct tape. Ut/ resistant for up to none year. Critical containment for utilities and nuclear power plants. Used for demanding duct tape applications. High tack athesive for a good, quick stick to many surfaces. Conformable and moisture resistant backing that tears easily by hand. Sealing, holding, bundling, reinforcing, identifying, tabbing, wrapping, splicing and protecting. Used for demanding duct tape applications. High tack athesive for a good, quick stick to many surfaces. Conformable and moisture resistant backing that tears easily by hand. Sealing, holding, bundling, reinforcing, identifying, tabbing, wrapping, splicing and protecting. General pu

Special Use Tapes		Product Description/Applications	Thickness	Max. Temp.	Roll Size
3M" Vinyl Duct Tape 3903		General purpose duct tape made from hand tearable embossed vinyl backing coated with rubber adhesive. Available in seven colors for color coding.	6.3 mil	Up to 121°C 250°F	2" x 50 yd (50 mm x 45,7 m)
3M™ Value Duct Tape 1900		Economical duct tape choice. Quick easy tear.	5.8 mil	93°C 200°F	1.88" x 50 yd (48 mm x 45,7 m) 2.83" x 50 yd (72 mm x 45,7 m)
3M™ Outdoor Masking and Stucco Tape 5959	3M 5505	Designed for construction, marine and maintenance applications. Clean removal up to 90 days outdoors. Moisture and UV resistant. Strong conformable backing.	12 mil	93°C 200°F	1.88" x 45 yd (48 mm x 41,1 m)
3M™ Cloth Gaffers Tape 6910		Low light reflectance backing. High strength, conformable and moisture resistant backing. Holding cords, splicing, waterproofing, bundling, tying, sealing and protecting.	12 mil	Up to 93°C 200°F	1.88" x 60 yd (48 mm x 54,8 m)
Scotch® Tough Duct Tape- Heavy Duty All-Weather	ST IN	A heavy-duty duct tape designed for long term, permanent, exterior repairs. Resists drying, cracking and peeling caused by the damaging effects of sunlight, heat, cold, and moisture. Lasts three times longer than other 3M heavy-duty gray duct tapes in exterior conditions.	9.5 mil	Up to 66°C 150°F	1.88" x 45 yd (48 mm x 40 m)
Scotch® Tough Duct Tape- Transparent	Tough	Breakthrough 3M technology made this tape the first transparent duct tape on the market. It virtually disappears when applied, making repairs less obvious. Not just for indoor use, this tape lasts longer than other 3M heavy-duty gray duct tapes. With an improved adhesive formulation, it has high stick and excellent holding power.	9 mil	173°F	1.88" x 20 yd (48 mm x 18 m)
Scotch® Electricians Bundling Tape 2000	Section 19 and 1	General purpose easy tear vinyl duct tape. General holding and bundling.	6 mil	N/A	2" x 50 yd (51 mm x 46 m)
Scotch® Professional HVAC Duct Tape 133DC	Total State of the	Aggressive adhesive for air and moisture, light industrial, and HVAC applications. Wrapping pipes, sealing ducts, general repairs.	10 mil	93°C 200°F	1.88" x 60 yd (48 mm x 54,8 m)
3M" FSK Facing Tape 3320 Silver		Designed for sealing rigid and blanket style fiberglass duct insulation and mineral wool foil faced insulation. Repair tears in foil backed insulation. UL723 Classified	6.7 mil	79°C 175°F	1.88" x 50 yd (48 mm x 45,7 m) 2.83" x 50 yd (72 mm x 45,7 m) 3.89" x 50 yd (99 mm x 45,7 m)
3M™ Foil Tape 3340 Silver	SM ULTERAP	High Strength foil tape printed with UL listed label. Specifically designed for use fiberglass duct board systems. Use with rigid glass fiber air duct board (181A-P) and flexible (non-metallic) air ducts and air connectors (181B-FX). UL® Listed meets requirements of UL 181A-P and UL 181 B-FX	4.0 mil	121°C 250°F	2.5" x 50 yd (63 mm x 45,7 m)
3M" Metalized Flexible Duct Tape 3350 Silver	3M UL1918-73	Printed metalized film with UL Listed label Ideal for closure systems for sealing flexible air ducts and air connectors. Secure flex duct to duct wrap facings and metal to metal connections. UL® Listed meets requirements of UL181 B-FX	3.1 mil	110°C 230°F	1.88" x 120 yd (48 mm x 109,6 m)

Special Use Tapes	Product Description/Applications	Thickness	Max. Temp.	Roll Size
3M™ Foil Tape 3381 Silver	General purpose HVAC tape for sealing fibrous and sheet metal ducts UL723 Classified	2.7 mil	121°C 250°F	1.88" x 50 yd (48 mm x 45 m)
3M™ Roof and Gutter Repair Tape 3382 Silver	General purpose flashing and gutter repair Waterproof	4.2 mil	121°C 250°F	1.88 in x 10.9 yd (48 mm x 109,6 m)

Packaging and Pa	lletizing Tapes	Product Description/Applications	Thickness	Max. Temp.	Roll Size
Scotch® Premium Heavy Duty Packaging Tape 3750	Q	Superior performance packaging tape used for heavy duty packaging applications. Single strip closure of regular slotted containers.	3.2 mil	Short term: 65°C 151°F	1-4/5" x 54 yd (48 mm x 50 m)
Scotch® Printed Message Box Sealing Tape 3732 and 3734		3732- "If seal is broken check"; 3734- "Fragile handle with care"; tan with red printing. Box sealing tapes with warnings.	2.5 mil	N/A	1.88" x 55 yd (48 mm x 50 m)
Scotch® Packaging Sealing Tape 3710		Commercial grade box sealing tape. General purpose closure of regular slotted containers (RSCS).	2 mil	Short term: 65°C 151°F	1-4/5" x 54 yd (48 mm x 50 m) 1-4/5" x 109 yd (48 mm x 100 m)
Scotch® Box Sealing Tape Dispenser H-122	O.	Box sealing tape dispenser.	N/A	N/A	2" (50,8 mm)
Scotch® Series Printed Box Sealing Tape 3771, 3772, 3775		3771- "If Seal is Broken Check Contents Before Accepting"; 3772- "Fragile Handle with Care"; 3775- "Mixed Merchandise". General purpose box sealing tapes and identification.	1.9 mil	N/A	1.88" x 109 yd (48 mm x 100 m)
Scotch® Box Sealing Tape 371	6	Industrial packaging tape. Box sealing, splicing and recoverage.	1.9 mil	N/A	1.88" x 55 yd (48 mm x 50 m) 1.88" x 109 yd (48 mm x 100 m) 2.83" x 55 yd (72 mm x 100 mm) 2.83" x 109 yd (72 mm x 100 mm)
Scotch® Box Sealing Tape Dispensers H180	O	Box sealing roll-on dispensers.	N/A	N/A	2" (50,8 mm)
Scotch® Filament Tape 893		High strength filament reinforced strapping tape provides excellent resistance to nicks and abrasion. Box closing, palletizing, combining, box reinforcing, and general bundling	6 mil	N/A	1/2" x 60 yd (13 mm x 55 m) 3/4" x 60 yd (19 mm x 55 m) 1" x 60 yd (25 mm x 55 m)
Scotch® Filament Tape 897	0	Polypropylene backing reinforced with glass yarn filaments with a synthetic rubber resin adhesive provide good shear strength and excellent resistance to nicks and abrasion. General industrial, automotive, food and beverage.	6 mil	50°C 120°F	1/2" x 60 yd (13 mm x 55 m) 3/4" x 60 yd (19 mm x 55 m) 1" x 60 yd (25 mm x 55 m)
Scotch® Filament Tape Dispensers H10	10	Filament tape dispenser. Bundling and reinforcing.	N/A	N/A	1" (25 mm)
Scotch® Labelgard™ Film Tape 821		Designed to protect labels. Allows for easy reading of barcodes and helps eliminate barcode errors.	2.5 mil	N/A	4" x 72 yd (10 cm x 66 m)

Packaging and Palletizing Tapes		Product Description/Applications	Thickness	Max. Temp.	Roll Size
Scotch® Pouch Tape 8240		Clear polypropylene film with bright orange border printed message: DOCUMENTS ENCLOSED. Non-tacky center window portion covers important shipping information.	2.5 mil	N/A	5" x 6" (13 cm x 15 cm)
Scotch® Label Protection Tape 3565		Film is tough and resistant to edge tear, splitting, moisture abrasion and smudges. Excellent transparency makes labels easy to read. Adheres to a wide variety of surfaces.	1.9 mil	N/A	3.77" x 109 yd (100 mm x 100 m)
Scotch® Stretchable Tape 8884 and 8886		Tape stretches 600% for light to medium duty applications. After stretching, polyethylene backing increases in strength for bundling and strapping applications.	8884- 5 mil 8886- 7 mil	N/A	1.41" x 60 yd (36 mm x 55 m)

3M, Highland, Scotchfil, Scotchrap, Super 33+, Scotch-Seal and Temflex are trademarks of 3M Company. Scotch is a registered trademark of 3M Company.

Important Notice

Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.

Warranty; Limited Remedy; Limited Liability.

3M's product warranty is stated in its Product Literature available upon request. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any loss or damage arising from this 3M product, whether, indirect, special, incidental or consequential regardless of the legal theory asserted.

Product Source/Origin: The 3M supply location does not necessarily represent the Country of Origin for the product. If you require 3M product Country of Origin information, contact your local 3M Customer Service Representative for assistance.



Electrical Markets Division

6801 River Place Blvd. Austin, TX 78726-9000 800 245 3573 FAX 800 245 0329 www.3M.com/electrical