





NEW

Professional Heavy Duty Tape

Gardner Bender no longer offers just Commercial Grade electrical tape; we are now introducing our *NEW* Professional Heavy Duty grade tape. Our new Heavy Duty tape is ideal for all of your mechanical and electrical applications. With greater adhesive strength than our Commercial tape, the Heavy Duty tape will be able to withstand the harsh application and weather conditions. Available in various thicknesses (7Mil & 8.5Mil)

- UL and CSA Approved
- Lead Free
- Flame Resistant
- Highly Resistant to Sun, Water,
 Oil, Acids,
 Alkalies, and
 Corrosive
 Chemicals
- 600 Volt Rating



NEW Professional Heavy Duty Tape



GTP-8866 (Black)

EXTRA THICK ALL WEATHER HEAVY DUTY TAPE

An 8.5 mil all weather, professional grade, pressure sensitive vinyl tape that provides greater thickness for added mechanical and electrical protection. Cold and sunlight resistant. Flame retardant. **GTP-8866** tape can be used as primary insulation for splices at no more than 600 Volts. Provides an excellent protective jacket over all types of splices and gives great performance in cold weather.



GTP-3366 (Black)

ALL WEATHER HEAVY DUTY TAPE

A 7 mil all weather, professional grade, pressure sensitive tape which gives excellent performance over a wide range of temperatures. **GTP-3366** gives complete electrical and mechanical protection for most taping jobs with more dielectric protection than other comparable products. Thin, tough and resilient, it can be stretched to conform easily without breaking and is easily applied at low temperature.



GTP-766 (Black)

GENERAL PURPOSE HEAVY DUTY TAPE

A 7 mil, weather resistant, professional grade, pressure sensitive tape for all kinds of mechanical and electrical applications. **GTP-766** is flame retardant and can be used as primary insulation for slices up to 600 volts. Can be used for wrapping wire harnesses and insulating degaussing coils.

Specs	GTP-8866	GTP-3366	GTP-766
Thickness	8.5 Mil	7 Mil	7 Mil
Tensile Strength	26 lb/in	20 lb/in	18 lb/in
Elongation	300%	300%	250%
Adhesion to Steel	28 oz/in	28 oz/in	24 oz/in
to Backing	22 oz/in	25 oz/in	24 oz/in
to Backing -7C	50 oz/in	50 oz/in	-
Flammability	Yes	Yes	Yes
Maximum Maximum	176°F (80°C)*	176°F (80°C)*	176°F (80°C)*
	221°F (105°C)**	221°F (105°C)**	221°F (105°C)**
d Minimum	14°F (-10°C)*	14°F (-10°C)*	14°F (-10°C)*
	0°F (-18°C)**	0°F (-18°C)**	14°F (-10°C)**

^{*} Based on UL Requirements

^{**} Based on CSA Requirements



