

High Visibility Safety Tapes



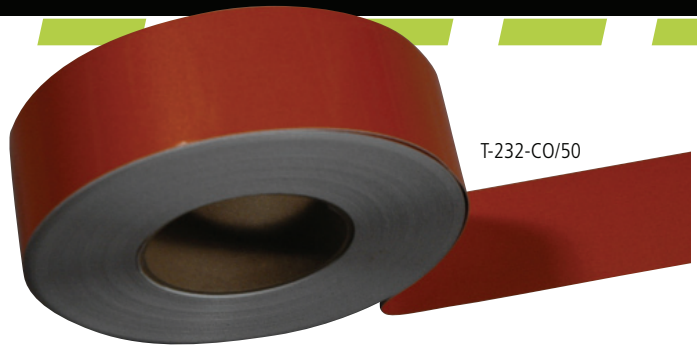
Fluorescent Pressure Sensitive Tape

Item #	Color	Dimensions
T-251-BY	Bright Yellow	1" x 10 yds.
T-251-BO	Bright Orange	1" x 10 yds.
T-252-BO	Bright Orange	2" x 10 yds.
T-253-BO	Bright Orange	3" x 10 yds.



Striped Reflective Pressure Sensitive Tape

Item #	Color	Dimensions
T-282-RW	Red/White	2" x 10 yds.
T-282-YB	Yellow/Black	2" x 10 yds.

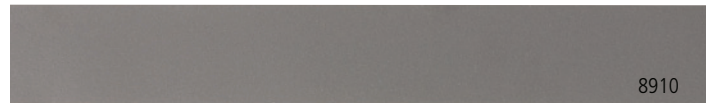


Reflective Material – Pressure Sensitive Tape (5-7 year durability rating)

Item #	Color	Dimensions
T-231	Red, White, Construction Orange, Yellow, Green, Blue	1" x 10 yds.
T-232-CO/50	Construction Orange	2" x 50 yds.
T-232	Red, White, Construction Orange, Yellow, Green, Blue	2" x 10 yds.
T-233	Red, White, Construction Orange	3" x 10 yds.
T-234	Red, White, Construction Orange	4" x 10 yds.
T-236	White, Construction Orange	6" x 10 yds.

When ordering, please specify color: T-231-R.

(R) Red, (W) White, (CO) Construction Orange, (Y) Yellow, (G) Green, (B) Blue



3M™ Scotchlite™ Reflective Material (Sew On Tape - not pressure sensitive)

3M Scotchlite Reflective Material is available in a variety of sizes including 3/4", 1", 1 3/8" and 2". Most 3M Scotchlite Reflective Material comes in 100 meter rolls.

Item #	Color
8910	Silver – Fabric
6187	Fluorescent Lime Yellow – Vinyl
6196	Fluorescent Red/Orange – Vinyl
6160	White – Vinyl

When ordering, please specify width: 8910-2.

Transfer tape and marking films available.

PRESSURE SENSITIVE REFLECTIVE AND FLUORESCENT TAPES

High Visibility Safety Tapes serve to enhance visibility thereby reducing hazards providing for a much safer working environment. They also provide for fast easy identification of emergency equipment, personnel, and dangerous or restricted areas. Can be used almost anywhere, indoors or out. Surfaces must be cleaned, smooth and dry.

Recommended Uses:

Reflective Tapes: For nighttime use when exposed to automobile headlights.

Fluorescent Tapes: Daytime use from dawn to dusk. Four times more visible than other colors including white.