

Approximate Yield Using The RainLine SystemSM

RainLine Standard Material Usage Requirements

	Material Used per Mile	Beads Used per Mile
140 mil 4" Solid	.9 Ton	300 Pounds
140 mil 4" Broken	.225 Ton	75 Pounds
140 mil 4" Audible	1.35 Tons	300 Pounds
140 mil 4" Dotted	.25 Ton	100 Pounds
140 mil 6" Solid	1.35 Tons	450 Pounds
140 mil 6" Broken	.337 Ton	112.5 Pounds
140 mil 6" Audible	2.02 Tons	450 Pounds
140 mil 6" Dotted	.4 Ton	150 Pounds
160 mil 4" Solid	1 Ton	300 Pounds
160 mil 4" Broken	.25 Tons	75 Pounds
160 mil 4" Audible	1.5 Tons	300 Pounds
160 mil 4" Dotted	.3 Ton	100 Pounds
160 mil 6" Solid	1.5 Tons	450 Pounds
160 mil 6" Broken	.375 Tons	112.5 Pounds
160 mil 6" Audible	2.25 Tons	450 Pounds
160 mil 6" Dotted	.450 Ton	150 Pounds

NOTE 1: These are approximate yields based on RainLine Corporation Inverted Profile Thermoplastic material placed on smooth asphalt. Yield may vary with road conditions.

NOTE 2: On concrete, binder/sealer should be placed at an approximate rate of 3-4 gallons per mile.

NOTE 3: Other line widths can be calculated using multiples of those above.