

Warning Track Material

Key Benefits

- Wide range of angular particles provide more interlock for effective footing
- Easily compacted
- Available in red, green, grey blue, and charcoal

Application

Warning tracks

Helpful Hints

- Warning track material should be installed to a minimum depth of 3" over an evenly sloped subgrade between 1% and 1.75%
- Width recommendations for warning tracks vary with age, size, and ability of players, but general rules follow:

For areas adjacent to the backstop fence and extentions, ASTM recommends the warning track be 1/3 of the distance from home plate to the backstop

For other areas, ASTM recommends the warning track be equivalent to 3 full strides of a running player —for youth this could be 8', for professionals this could be 18'

Typical Sieve Analysis

(% Passing)

· 0,			
	Red	Blue/Gray	Charcoal
4.75 mm	98.0%	97.5%	99.9%
2.36 mm	63.6%	73.4%	74.7%
1.18 mm	38.9%	54.5%	48.3%
0.60 mm	25.0%	42.5%	31.8%
0.30 mm	16.2%	33.2%	20.7%
0.15 mm	11.1%	24.5%	14.4%
0.075 mm	7.8%	15.3%	11.2%



These products are mixes of natural materials, so results may vary. For more information on Luck Ecosystems, please visit: www.luckecosystems.com