

ESP Thermal Sleeve Target

Slips Over Target Backer In Seconds!



Features and Benefits

- Built with new Upright film for outstanding contrast without leaning back.
- ESP fits snugly to the backer to resist wind disruptions.
- No batteries or electricity are needed for a no-hassle training experience.
- The life-like contrast gives the shooter an accurate shot with no blooming.
- A one-size ESP conforms to various-size backers for training options.

Why an ESP Thermal Sleeve Target?

The ease of mounting the ESP Thermal sleeve target is practical for most training purposes. The time it takes you to put your socks on, you are ready to begin shooting. The ESP Upright thermal signature presents an outstanding contrast that will not disappoint. Change back to a non-thermal target by simply lifting off the ESP.









ESP Thermal Sleeve Target

CHARACTERISTIC	VALUE
VISIBILITY	1000m, Contingent on thermal sensor specification
WAVELENGTHS	3μ - 5μ (Mid Infrared), 8μ - 12μ (Far Infrared)
EMISSIVITY	<25%
WATER RESISTANT	Water exposure show no significant effects to thermal contrast.
BACKING	Elastic nylon to slide over target backer
WARRANTY	One year on thermal properties. Color change is not warranted.
COLORS	Gray
TEMPERATURE RESISTANCE	Temperature does not affect the integrity of the target from 0 - 150 degrees.



