



IR.TOOLS™
IDENTIFICATION TECHNOLOGY

Thermal Panels

Air to Ground or Ground to Air Identification

These lightweight 2' x 2' Thermal identification panels are excellent for air to ground and ground to ground signaling. Lightweight and easy to use, the panel will effectively identify a "friendly" position when viewed with a Thermal imaging device.

Dark contrast of the panel with surroundings (panel is black, surroundings white) in any terrain or weather condition helps to identify and protect against friendly fire casualties.

Features

- For use with a Thermal imaging device (FLIR)
- Size 2' x 2'
- Available with or without graphics
- Brown, Tan, OD Green, Orange color film
- Ripstop or denier fabric backing
- Durable Hook backing



Thermal Identification Panels
Tan Film Front with Orange Ripstop Back



THERMAL PANELS SPECIFICATIONS

Thermal Panel Personal ID	2' x 2' Standard TIP Panels
Weight	150 g or 5.3 oz
Front Panel Film	Thermal
Back Panel Film	70 denier ripstop nylon
Volume	43 in ³
Visibility	762/2500 ft Depending on sensor specifications
Wavelength Visible	3μ-5μ (Mid Infrared) 8μ-12μ (Far Infrared)
Emissivity	20%
Grommet Hole Size	8mm/.375in
Gloss	50gu
Available Versions	Desert Tan, OD Green, Orange, Coyote Brown

100% Satisfaction Guarantee



Safety begins with Sand Storm

- Resists water damage
- Resists sand and wind damage
- Resists all contaminations
- More visible and retro-reflective

