

Wire Screen Hand Held Sifter

Sifting screens used in forensic archeology applications to recover small evidence, remains, and artifacts from soil or debris at suspected crime scenes. Helps investigators uncover materials that may be missed during standard scene processing.



SPECIFICATIONS

Construction

- White pine frame construction
- Water-repellent lacquer coating
- Rust-proof fasteners
- Smoothed edges for safer handling
- Replaceable screen trays for different mesh sizes

Performance

- Used to sift soil and debris for small evidence and remains
- Hand-operated for direct control in the field
- Effective for locating trace or fragmented materials
- Portable for use across multiple terrain types
- Quick rinsing allows for easy cleaning between scenes
- Supports fine-scale evidence recovery in excavation work

Dimensions

- 21.5”L X 19”W X 3”D

Materials

- White pine
- Galvanized wire

Variations

Model No.	Description	Wire Screen Openings
FT183	Wire Screen Hand Held Sifter	0.125
FT184	Wire Screen Hand Held Sifter	0.25”
FT185	Wire Screen Hand Held Sifter	0.5”

MOPEC
GROUP

mopec
ELEVATING TECHNOLOGY

MORTECH
MANUFACTURING

www.mopecgroup.com

800.362.8491

800 Tech Row, Madison Heights, MI