




 QR: Use your camera or bar code scanner and download the digital PDF version

## Triangle Hoe

### USES:

Used for digging, moving soil, and creating fire lines. This tool is made up of a steel plate with a conical steel socket welded to its center, allowing the plate to be fitted perpendicularly onto an ergonomic fiberglass handle.

### HANDLE:

Ergonomic design with a length of 1.20 m. Hollow, straight tubular handle made of fiberglass reinforced with resin and extruded HDPE (high-density polyethylene). Features non-slip zones that improve grip and reduce vibration transmission to the user.

### BLADE:

Made of 6 mm thick wear-resistant alloy steel plate, with a width of 142 mm at the left end, 36 mm at the right end, and a length of 233 mm.

Edge: Both ends are sharpened with a single 45° bevel along their entire length.

Hardness: The blade material is an alloy steel highly resistant to wear, eliminating the need for additional heat treatment that could cause stress in the material. Hardness ranges from 44 to 46 HRc.

### FINISH:

All metal parts of the blade and socket are coated with baked micro-textured polyester paint.