## SECO PRODUCT BULLETIN

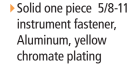
## **FEATURES & BENEFITS**

- In side by side tests with leading competitors the Trimax Wood shows decreased drift over time, increased stability, and increased vibration isolation
- The hardwood of this tripod is coated in high quality paint and has plastic coated outer legs with sealed ends. This seals the wood completely, thus eliminating the deformation that often occurs over time with most wooden tripods
- The foot on this tripod is designed specifically for surveyors who have asked for wide, angled tabs to allow even muddy boots to have a secure grip when setting up
- Tested to ASTM G154 weather standard to for long life in harsh conditions
- Brass bushings ensure stability and long life

## Tri-Max<sup>®</sup> Wood Tripod 90553-WD Dual Clamp

## Tri-Max<sup>®</sup> high precision, heavy-duty instrument tripod in hardwood

- Length Extended: 71 in (183 cm)
- Length Collapsed: 45 in (114 cm)
- Weight: 19.65 lb (8.9 kg)
- Head Cap included
- Individual SN for ID and Inventory control
- Rubberized Carrying Handle included
- Shoulder Strap and Leg Slip Strap included, 1.5 in (38 mm) wide
- Oversized, 6.5 in (165 mm) diameter flat round-head plate



- Solid one piece 303
  Stainless Steel instrument fastener bridge
- Quality cast aluminum housings, powder painted black
  - Designed and manufactured by SECO

www.surveying.com

© 2022 SECO / Trimble. All right reserved.

030122

📕 (530) 225-8155 | order@surveying.com

ri-Max Wood