

# Ronford-Baker

## LOW ANGLE TRIPOD



### Head castings

150mm or 100mm bowl. Other fittings can be supplied on request.

### Stirrup Castings

Pivot from head and terminate in very efficient nylon cam clamps operated by large diameter handwheels, making the change-over from one set of legs to another a matter of seconds. The combination of legs covers any height from floor to 2' 11" (88.9cm).

### Technical Specifications

#### Materials

Manufactured from LM25 alloy castings and high tensile alloy tube.

#### Finish

Castings are anodised and stove enamelled black texture. Tubes are polished and satin anodised. Steel parts are chromium plated. Tie down points are provided on head and bottom of telescopic legs.

#### Height

Low angle 7½" (19.5cm). Stub legs 13½" (34.29cm).

Telescopic legs max. 2' 11" (88.9cm), min. 2' (60.98cm).

#### Net Weight

Head and stirrups only 5lbs 2oz (2.32kg)

Steel Feet 14oz (0.39kg)

Stub legs 12oz (0.34kg)

Telescopic legs 3lb 4oz (1.47kg)

Limpets 6lb 10oz (3kg)

Total weight 10lb (4.5kg)

#### Transit Case Specification

Rigidised aluminium

Dimensions 21¼" × 13¼" × 10¼in (54cm × 37cm × 26cm).

Weight 14lb (6kg).

### Ronford-Baker

#### ENGINEERING COMPANY LIMITED

Braziers, Oxhey Lane, Watford  
Hertfordshire, England WD1 4RJ

Telephone:(44) (0) 20 8428 5941

Facsimile: (44) (0) 20 8428 4743