STEEL HANDLING SHOES

For safe handling of steel sections and splitting from stacks.

The DCP Lifting Shoe is purpose designed for handling structural sections of steel in workshops, stockyards and on construction sites. Shoes should be used in pairs on steel wire rope or chain slings or on a spreader beam.
STEEL HANDLING SHOES

INNOVATIVE PILING EQUIPMENT

Dawson reserves the right to discontinue equipment at any time, or change specifications or designs without notice or occurring obligations

Ref:09/12

QUALITY ASSURANCE
Body - high quality alloy steel casting.
Inspection procedures:
- 20% batch x-ray
- 100% ultrasonic inspection
- 100% MPI

Dimensions (mm) Poids: 6,0 Kg

Critical Min. Lift  Angle 45°
Lifting straps must be of equal length.
Angles less than 45° could result in an over loading of the equipment.

### PILE LENGTH | MIN. SLING LEG LENGTH
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5M | 3.5M
10M | 7M
20M | 14M
30M | 21M

1/2 PILE LENGTH x 1.414 = MIN SLING LEG LENGTH

**AZ Pairs**

**HANDLING SHOES**