

2024 Specification Sheet - English

**LONG DESCRIPTION –**

Long Description Marketing Copy

Superior, SITE-RITE[®] sighting system featuring cast-in, readable markings on the bender heads and a finish that provides for the best visibility in low-light. Choice of aluminum or iron alloy construction provides options depending on the user's preference for feel and weight.. Strong, stable square hook design 1-1/2" bender heads both offer the power pedal feature with a larger foot area on the head for greater control, stability and leverage 1/2", 3/4" & 1" bender heads all have enlarged foot pedals and increased toe room to ensure greater control, stability and leverage. All the bender handles area consistent diameter, offering a bigger grip area, while still straight up and down for fast 30-degree bends.

PRODUCT NAME –

Page Title

Aluminum Hand Bender Head for 1/2" EMT

PRODUCT OVERVIEW –

Marketing Text 1

Superior, SITE-RITE[®] sighting system featuring cast-in, readable markings on the bender heads and a finish that provides for the best visibility in low-light

Marketing Text 2

Choice of aluminum or iron alloy construction provides options depending on the user's preference for feel and weight.

Marketing Text 3

Strong, stable square hook design 1-1/2" bender heads both offer the power pedal feature with a larger foot area on the head for greater control, stability and leverage 1/2", 3/4" & 1" bender heads all have enlarged foot pedals and increased toe room to ensure greater control, stability and leverage

Marketing Text 4

All the bender handles area consistent diameter, offering a bigger grip area, while still straight up and down for fast 30-degree bends.

Marketing Text 5

Lifetime Limited Warranty

PRODUCT SPECIFICATION –

Product Specification 1

Sub Brand Name Name : SITE-RITE

Product Specification 2

Construction : Aluminum

Product Specification 3

Centerline Bend Radius : 4-3/16" (106.500 MM)

Product Specification 4

Conduit Size : 1/2" EMT

Product Specification 5

Type : Hand Bender

Product Specification 6

Conduit Type : EMT

Product Specification 7

Marking : 10, 22-1/2, 30, 45, 60 Degree

Product Specification 8

Pedal Type : Foot

Product Specification 9

Application : Conduit bending