

TK 1660 Duct Beader

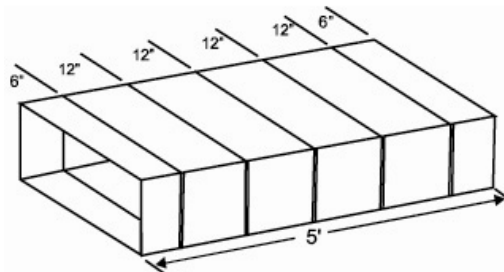
STOP CROSS BREAKING. SAVE TIME AND MONEY... with this 60" x 16 Ga. adjustable beader. Produce SMACNA approved beads in a fraction of the time it takes to cross brake.

A one-man operation, this heavy duty beader comes with five (5) sets of bead tooling that can be located anywhere over the 60" working length for custom beading. Tooling, if broken or damaged, is replaceable without the requirement of replacing an entire cross shaft. Beads are adjustable in depth to 3/16" deep. Powered exit support roll to ensure no material hang-up. No one offers more features. **THE BEST VALUE IN A 60" BEADER IN THE USA.**

In Stock for fast delivery. Available from a distributor near you.



Profiles:



SMACNA APPROVED
STIFFENING METHOD

Specifications

- Capacity: 16 Ga. Mild steel (galvanized) x 60" 91.5 mm x 152.4cm)
- Motor: 1 H.P., 115v, single phase, 60hz. Standard (230/1/50 available)
- Dimensions: Approx. 80"L x 43"W x 34" pass line height
(230 cm x 109 cm x 86)
- Shipping Weight: Approx. 1,750 lbs. (794 kg)

TAAG Industries Corp.
"The TIN KNOCKER People"
1550 Simpson Way, Escondido, CA 92029
Tel: (800)640-0746 Fax: (760)727-9948 Email: info@taagind.com
www.tinknocker.com

ABOUT THE TK 1660 DUCT BEADER

The TK 1660 Duct Beader has more features and benefits than any beader sold in North America. Features and benefits that set the T.K. 1660 Beader apart from others include:

- The lowest priced 16 gauge, 60” beader sold in North America.
- It is one of, if not the heaviest 60” beader (1750 lbs.)
- Cross shafts are solid cast and machined (Lockformer’s are tube).
- The TK 1660 beader not only has a straightening roll behind the bead rollers, but it is powered to reduce material hang up at exit. (others have no exit roll at all).
- The bead tooling is held into place by setscrews, can be replaced if damaged and can be relocated anywhere on cross shafts, not permanently set on 12” centers.
- The motor is 1 H.P.
- The TK 1660 has a large entrance table that supports, and orients the material to the bead roll, thereby making material handling easier.
- Powered exit/support roll.

TAAG Industries Corp.

“The TIN KNOCKER People”

1550 Simpson Way, Escondido, CA 92029

Tel: (800)640-0746 Fax: (760)727-9948 Email: info@taagind.com

www.tinknocker.com