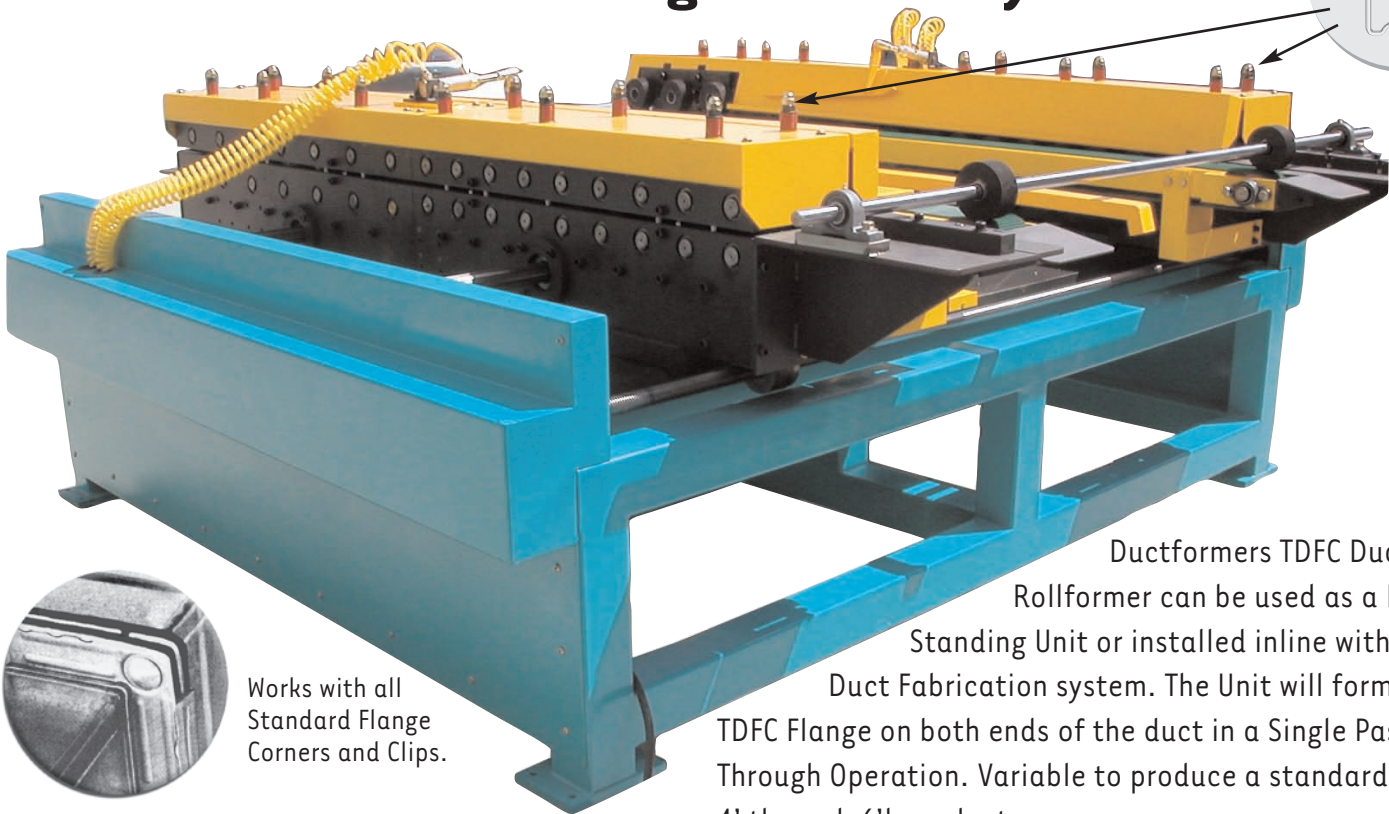
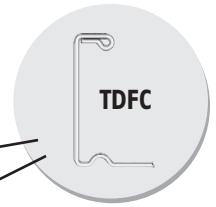


DUCTFORMER

16 Station Dual Head TDFC Rollformer For Free Standing or Inline Systems



Works with all
Standard Flange
Corners and Clips.

Ductformers TDFC Dual Head Rollformer can be used as a Free Standing Unit or installed inline with any Duct Fabrication system. The Unit will form the TDFC Flange on both ends of the duct in a Single Pass Through Operation. Variable to produce a standard 4' through 6' long duct.

Features

- 16 Forming Stations
- All Welded Frame Construction
- All Gear Drive
- Self-adjusting Full Gauge Range
- Oil Bath Reducer Drive
- Heavy Duty Spindle Shafts
- Anti-friction Roller Bearings
- 48" to 60"

Specifications

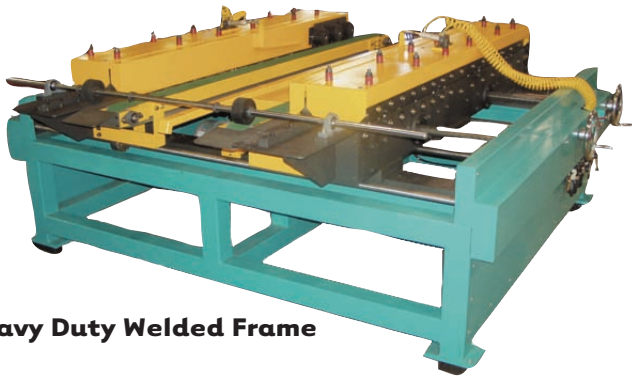
| | |
|-----------------------|----------------|
| Width Variables..... | 48" to 60" |
| Gauge Range | 18-24 Ga. |
| Length | 96" |
| Passline Height | 38" |
| Width..... | 96" |
| Motor | 10 Hp |
| voltage | 220 / 440 |
| Electrical | 3 Phase / 60Hz |
| Shipping Weight | 4,300 Pounds |
| Line Speed | 55FPM |



3991 Green Park Rd. • St. Louis, MO 63125
Phone - **314.631.1416** Fax - **314.631.3003**

www.ductformer.com

SPECIAL FEATURE TDFC

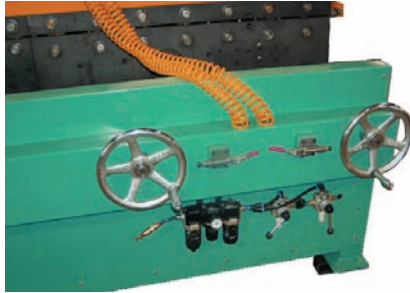


Heavy Duty Welded Frame

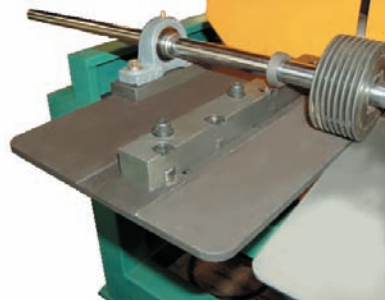


Pass Thru Conveyor's For Coil Installation

Variable Width & By-Pass Controls



Hardened Roller Infeed Guides



Heavy Duty anti-friction Roller & Thrust Bearings (No Bronze Thrust) All Bearings Greasable

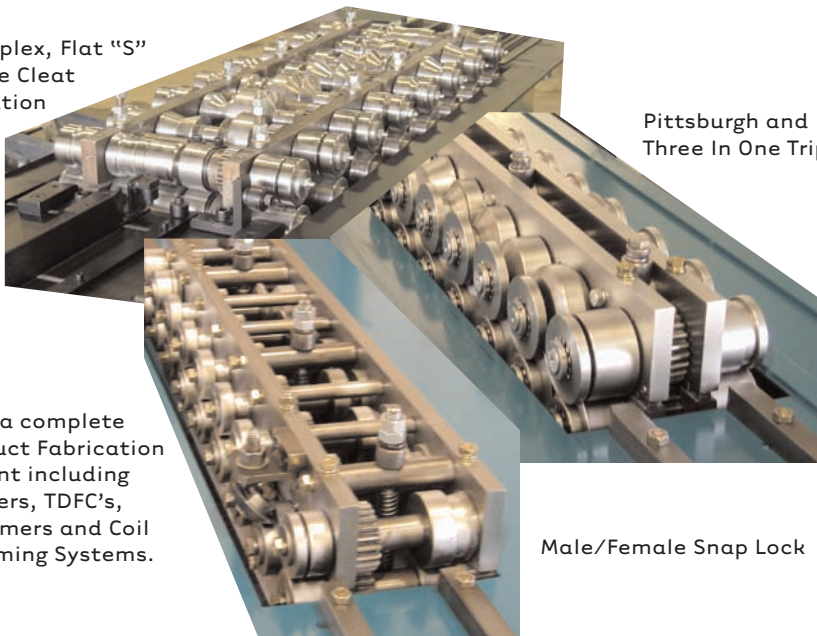


Self-Adjusting Roll Tensioner For Full Gauge Range



Rollformers

Pitts, Triplex, Flat "S" and Drive Cleat Combination



Pittsburgh and Three In One Triplex

We offer a complete line of Duct Fabrication Equipment including Rollformers, TDFC's, Cleat Formers and Coil Duct Forming Systems.

Male/Female Snap Lock

22 GA FLAT "S"



20 GAUGE DRIVE CLEAT



20 GA PITTSBURGH LOCK



18 GA PITTSBURGH LOCK



16 GA PITTSBURGH LOCK



20 GA FEMALE BUTTON SNAP LOCK



22 GA FEMALE BUTTON \SNAP LOCK



20 GA MALE BUTTON SNAP LOCK



Quality Where Quality Counts