## Fiberglass Duct Tools

# Tensioning ToolsU.S. Patent No. 4,947,901 / No. 5,048,575Adjustable

Excess Tie Cutting Blade Adjustment Knob AUTO-CUT-OFF Breakaway spring mechanism automatically engages cut-off blade at Features hardened desired tension setting steel stampings with weather resistant nickel chrome finish. TY6 Vinyl cushion grips with hand stops

All Malco Tie Tools are designed to work on

standard 175 lb. ties as well as thinner 125 lb. ties.

Tensioning Adjustment knob and automatic cut-off mechanism Turn Adjustment knob clockwise to increase tension and counter clockwise to decrease tension. CAUTION: Do not over tighten adjustment knob with fingers. Adjust knob only with fingers to avoid breaking ties before cut-off occurs.

High leverage tensioning tool with auto cut-off, for continuous use on-the-job. The TY6 Tensioning Tool is designed for a heavy user of nylon ties. An adjustment knob allows installer to set desired tension for securing flex duct to a take-off collar. When the tie is tight, a breakaway spring mechanism releases the tool's lower handle, causing the blade

to engage and automatically flush cut off the excess tail of the nylon tie. No extra operation for manual trimming is required. Nylon tie installation is fast and easy with the TY6. Works on all ties including thin designs.

#### Operating the TY6 is easy on the installer too!

Contoured handles, with stops, are easier to grasp. Also, smooth lever action and vinyl cushion grips minimize hand and arm fatigue on big jobs.

The TY6 features a hardened steel body, long wearing parts, and a weather resistant nickel chrome finish to assure many years of dependable service.

TY4G

### Manual

These rugged lever action cut-off tensioning tie tools feature a unique notched gripper.

A clean black baked on enamel wrinkle finish will also weather the elements and stand up to abuse on-the-job. Comfortable handles reduce the pinch point area, and gray vinyl cushion grips are available on the model TY4G. Works on all ties including thin designs.

### Nylon Ties



Use Malco adjustable nylon ties to install flexible duct to take-offs, or secure bundles, up to 15" (3.81 cm) diameter. Made of 100% nylon, Malco ties offer a minimal tensile strength of 175 pounds.

ΓΥ4



All Malco Tie Tools are designed to work on standard 175 lb. ties as well as thinner 125 lb. ties.

**Cutter Handles** 

#### **Specifications**

| Catalog<br>Number | Description                      | Adjustable Diameter in. (mm) | Length<br>in. (mm) | Width<br>in. (mm) | Net Wt.<br>oz. (g) |  |
|-------------------|----------------------------------|------------------------------|--------------------|-------------------|--------------------|--|
| TY6               | High Leverage Tie Tool           | _                            | 8-1/2 (216)        | _                 | 15 (425)           |  |
| TY4               | Manual Cut-Off Tie Tool          |                              | 6 (152)            | _                 | 10 (284)           |  |
| TY4G              | Manual Cut-Off Tie Tool /Gripped | -                            | 6 (152)            | _                 | 11 (312)           |  |
| TY34              | Adjustable Nylon Ties            | Up to 10 (254)               | 36 (914)           | 3/8 (9.5)         | _                  |  |
| TY48              | Adjustable Nylon Ties            | Up to 15 (381)               | 48 (1219)          | 3/8 (9.5)         | -                  |  |

### Cutter U.S. Patent No. 5,225,237 for Flexible Fiberglass Duct Built-in wire cutter lets you finish the job you started with just one tool! Double edged blade

cleanly pierces through outer skin and insulation. Cuts from either direction around entire circumference of duct. Fine honed blade is long lasting stainless steel. Wire cutter cuts hardened wire rib coil. Compound leverage, for easy wire cutting. Comfortable, non-slip vinyl gripped handles.



Wire Cutter

### Flex Duct Shear



Thumb operated latch ensures that sharpened blade edges on the FDC2 stay closed when not in use.

Cuts insulated flexible round duct and also cuts the duct liner's wire rib coil. Pointed bottom blade easily pierces duct to start cut. Heavy duty wire cutter is located away from scissor blades. Thumb operated latch ensures that sharpened blade edges stay closed when not in use.

### Multi-Purpose

FDC1



The versatile FDC3 Flex Duct Tool is actually three tools in one! The finely honed double-edged knife blade cleanly pierces through the outer skin, insulation and liner construction of flexible round duct and cuts in either direction. A thumb-operated latch opens the tool's compound-leverage handles and the jaws of a built-in wire cutter to easily sever the exposed wire rib coil of duct liner. Use the tool's tie-tensioning mechanism to install a nylon tie strap and secure the flex duct take-off collar. With the handles of the FDC3 in the open position, a nylon tie can be threaded through the mechanism and then tightened by gently pumping the tool's handles. Use the wire cutter to trim excess tie strap tail. Trimming and installing flexible round duct is now as easy as one-two-three with Malco's FDC3 multi-purpose Flex Duct Tool.

#### **Specifications**

| opeonoditene |                               |                      |   |                        |              |          |  |  |
|--------------|-------------------------------|----------------------|---|------------------------|--------------|----------|--|--|
| Catalog      |                               |                      | Variable Leverage Ratio                 |                        | Length       | Net Wt.  |  |  |
| Number       | Description                   | Blades / Wire Cutter | (High / Low) throughout stroke          | Length of Cut in. (mm) | in. (mm)     | oz. (g)  |  |  |
| FDC1         | Flex Duct Cutter              | High Carbon Steel    | 10.4 to 1.0 - 11.9 to 1.0 (Wire Cutter) | 4 (102)                | 11-7/8 (302) | 11 (312) |  |  |
| FDC2         | Flex Duct Shear               | _                    | 10.4 to 1.0 - 11.9 to 1.0 (Wire Cutter) | 4-3/8 (111)            | 12-1/4 (311) | 13 (369) |  |  |
| FDC3         | Multi-Purpose Flex Duct Shear | High Carbon Steel    | 10.4 to 1.0 - 11.9 to 1.0 (Wire Cutter) | 4 (102)                | 11-7/8 (302) | 14 (397) |  |  |
| -            |                               |                      |   |                        |              |          |  |  |

Hole Cutter

### Duct Knive for Flex & Ductboard

Serrated edge aids cutting "flex" fiberglass wool duct.



Puncture resistant nylon sheath included with DK6S cushion gripped knife.

#### **Specifications**

Catalog Net Wt. Numbe Description Blade Length in. (mm) Hole Diameter in. (mm) oz. (g) FG1 Fiberglass Duct Hole Cutter 4 to 20 (102 to 508) 7.5 (213) 1-1/2" (38 mm) Ductboard Blade for FG1 (Also works on 1" (25 mm) ductboard.) KBHC 12761 FG1 Replacement Part (Blade Holder) 12045 FG1 Replacement Part (Blade Clamp) 12761 FG1 Replacement Part (Blade Knob) \_ RW732 2-1/2" x 2-1/2"x.030" (64 x 64 x 0.76 mm) galv. reinforced volcano washer with 7/32" (5.56 mm) dia. hole FLW 2-1/2" x 2-1/2"x.030" (64 x 64 x 0.76 mm) galv. reinforced volcano washer with 1/8" (3.18 mm) dia. hole DK6S Cushioned Gripped Serrated Duct Knife 6 (152) 7 (199)

DK6S

Ergonomic cushioned

handle offers comfortable,

sure grip.

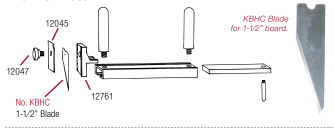
Malco

2

### for Fiberglass Duct Board

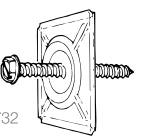


Makes precise holes in ductboard for flex duct take-offs. Supplied with standard double point utility knife blade for cutting 1 inch (25.4 mm) board. Use No. KBHC blade for 1-1/2 (38.1 mm) inch ductboard. Cuts 4" to 20" (102 to 508 mm) diameter holes in fiberglass ductboard. Operation is fast and easy. Cutter rotates counter clockwise on a center pivot punch. Durable extruded aluminum frame and engineering grade molded plastic and nylon components. Blade holder stores in body for safety and to protect blade from damage when not in use.



### Washers

Fiberglass Ductboard washers Reinforcement Washer Use with #8 screw for fastening sheet metal components to fiberglass duct.



### FasGroov

### Ductboard Fabricating Hand Tools | Square | Knives

Lay out ductboard as you cut with the FasGroov Fabricating System. Single tools and full kits available for easy fabrication of all brands of 1" (25.4 mm) or 1-1/2" (38.1 mm) ductboard. Malco's patented one-piece layout system incorporates a FasGroov Square with distinctive sled-style tools. Offsets built into square and tools allow you to lay out ductboard as you cut. Simply align dimensions on square with edge of previous cut and move across the board.

### FasGroov, Hand Tools

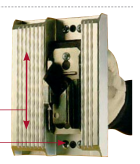
Anodized aluminum sled-style tools for 1" (25.4 mm) and 1-1/2" (38.1 mm) ductboard.

See opposite page for kits. For specifications, see page 30.



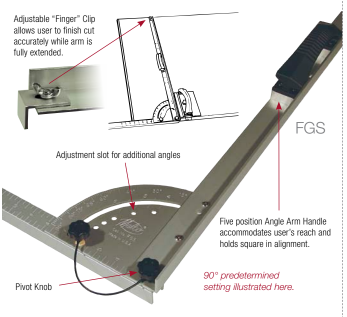
Ergonomic molded handles reduce fatique Easy turn-the-knob blade height adjustment

Grooved Sled bottom for easy sliding.



FasGroov<sub>®</sub> Square

#### Easy-to-use, easy-to-adjust anodized aluminum square.



### FasGroov<sub>®</sub> Knives

Safer to use with comfortable molded handles. Male and Female Shiplap Knives for 1" (25.4 mm) and 1-1/2" (38.1 mm) ductboard can be used on closed duct sections. Duct Knife features a rounded scoring edge to cut fiberglass without tearing skin. Plus, Malco's No. FG1 Hole Cutter and a special 1-1/2" (38.1 mm) blade No. KBHC are available separately for creating flex duct take-offs.



#### **Specifications**

| -       |   |
|---------|---|
| Catalog |   |
| Number  | Description                               |
|         | FasGroov Square                           |
| FGS     | Square                                    |
| _       | Shiplap Knives for 1" (25.4 mm) Board     |
| FGF     | Female Shiplap Knife (Green)              |
| FGM     | Male Shiplap Knife (Blue)                 |
|         | Shiplap Knives for 1-1/2" (38.1 mm) Board |
| FGFL    | Female Shiplap Knife (Red)                |
| FGML    | Male Shiplap Knife (Yellow)               |
|         | Ductboard Knife                           |
| FGK     | Duct Knife (Black)                        |
|         |   |

### **FasGroov**

### Ductboard Fabricating Kits

### FasGroov<sub>®</sub> Kits for 1" (25.4 mm) Ductboard



Includes: FGV1, FGV24, FGV3, FGV5, FGS Square plus FGK, FGM and FGF Knives and #6 Tool FGV6 in Tool Case.



FGVK (Vee Kit Not Shown) Shiplap Kit-Silver Hand Tools Includes: FGV1, FGV, FGV5, FGS Square plus FGK, FGM and FGF Knives and #6 Tool FGV6 in Tool Case.

### FasGroov<sub>®</sub> Kits for 1-1/2" (38.1 mm) Ductboard



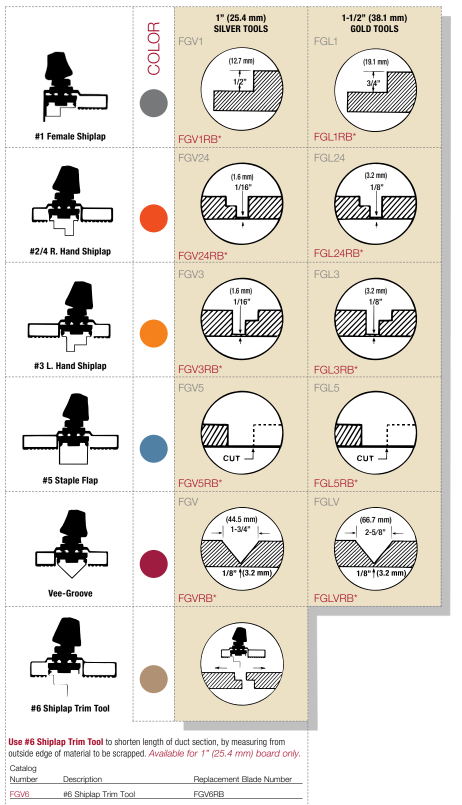
Includes: FGL1, FGL24, FGL3, FGL5, FGS Square plus FGK, FGML and FGFL Knives in Tool Case. Order FGSLKLW for Shiplap Kit without Square.



Includes: FGL1, FGLV, FGL5, FGS Square plus FGK, FGML and FGFL Knives in Tool Case. Order FGVKLW for Vee Kit WITHOUT Square.

### **FasGroov**

### Ductboard Fabricating Tool Specifications



#### Kits for 1" (25.4 mm) Ductboard



Shiplap Kit #FGSLK -Silver Hand Tools Includes: FGV1, FGV24, FGV3, FGV5, FGS Square plus FGK, FGM and FGF Knives and #6 Tool FGV6 in Tool Case.

Shiplap Kit #FGVK - (Vee Kit Not Shown) Silver Hand Tools Includes: FGV1, FGV, FGV5, FGS Square plus FGK, FGM and FGF Knives and #6

Tool FGV6 in Tool Case.

#### Kits for 1-1/2" (38.1 mm) Ductboard



Shiplap Kit #FGSLKL -Gold Hand Tools Includes: FGL1, FGL24, FGL3, FGL5, FGS Square plus FGK, FGML and FGFL Knives in Tool Case. Order FGSLKLW for Shiplap Kit without Square.



Vee Kit #FGVKL -

Includes: FGL1, FGLV, FGL5, FGS Square plus FGK, FGML and FGFL Knives in Tool Case. Order FGVKLW for Vee Kit WITHOUT Square.

(\*) Replacement Blade