MGI Modular Gravity Hood with Filters (throat sizes 78" & larger)

INSTALLATION & ASSEMBLY MANUAL

See Catalog 4720 for sizes that ship assembled.

Qty	Hardware Kit #1B
	Item
40	Cap Screw, Serrated Flange, 1/4-20 x 5/8"
40	Hex Nut, Serrated Flange, 1/4-20

Qty	Hardware Kit #1C
	Item
4	Doubler plates
4	Cap Screw, Serrated Flange, 5/16-18 x 3/4"
4	Hex Nut, Serrated Flange, 5/16-18

Note: Not always required.

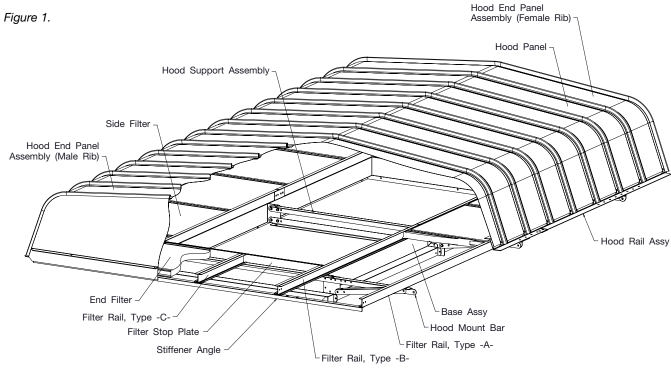
Qtv	Hardware Kit #3
QLY	Item
A/R	Cap Screw, Serrated Flange, 5/16-18
A/R	Hex Nut, Serrated Flange, 5/16-18

Qty	Hardware Kit #4A
	Item
40	Screws, 12 x 3/8"

Qty	Hardware Kit #4B
	Item
60	Screws, 12 x 3/8"
Qty	Hardware Kit #4C
	ltem
88	Screws, 12 x 3/8"
Qty	Hardware Kit #5
	Item

A/R Hood Clips (Only for hood panels longer than 108") Hardware Kit #6B		
	01	Hardware Kit #6B
A/R Hood Clips (Only for hood panels longer than 108")		
A/R Hood Clips (Unly for hood panels longer than 108")		
A/R Hood Clips (Only for hood panels longer than 108")		
	AVR	Hood Clips (Unly for hood panels longer than 108")

Qty	Hardware Kit #6B
	Item
28	Cap Screw, Serrated Flange, 5/16-18 x 3/4"
28	Hex Nut, Serrated Flange, 5/16-18





IM-4720FSL

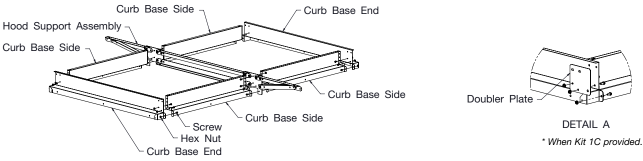
December 2015

Step 1 – Base Assembly

Fasteners (Kit #1B and #1C) - Note: There may be extra fasteners.

Lay out the **Curb Base Side, Hood Support Assembly** and **Curb Base End** in approximate location to each other. See Figure 2. Use (3) 1/4-20 fasteners for 5" base height and (4) 1/4-20 fasteners for 12" base height. Leave top two holes open on the Base End. **Note: Hand tighten only until Step 3.** Bolt together **Curb Base Sides** to **Hood Support Assembly** with (8) 1/4-20 fasteners per Hood Support Assembly for 5" bases and (10) 1/4-20 fasteners for 12" bases. On some hoods, a **Doubler Plate** is required. See Detail A of Figure 2. For base assemblies with more than one **Hood Support Assemblies**, orient top flanges away from center.

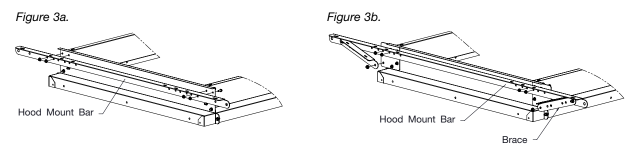
Figure 2.



Step 2 – Hood Mount Bars

Fasteners (Kit #1B and #1C)

Loosely assemble Hood Mount Bars on both sides of the Base Ends using (4) 1/4-20 fasteners per side. On hoods using a Doubler Plate, mount Brace using 5/16-18 hardware. See Figure. 3b.



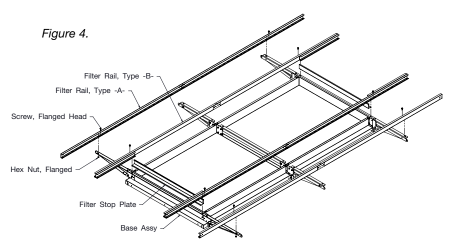
Step 3 – Caulk

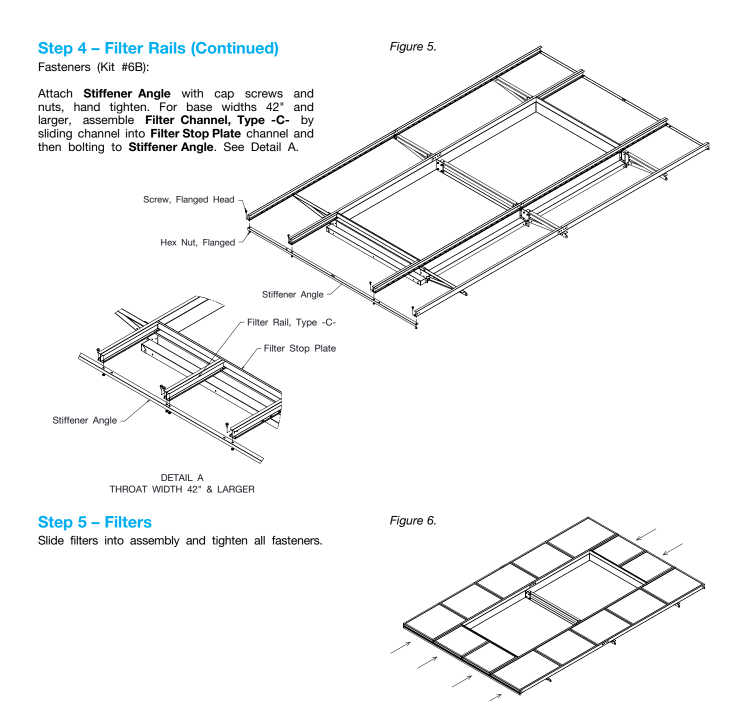
Caulk inside corners of base assembly and tighten all fasteners. Install assembly onto roof curb before proceeding. Ensure that assembly is properly anchored to roof curb.

Step 4 – Filter Rails

Fasteners (Kit #6B) – Note: There may be extra fasteners.

Attach Filter Channel, Type -A- to the Hood Mount Bar using cap screws and nuts (hand tight). Lay Filter Channel, Type -B- onto assembly and wedge Filter Stop Plate between them and the Base Assembly. Assemble with cap screws and nuts (hand tight).

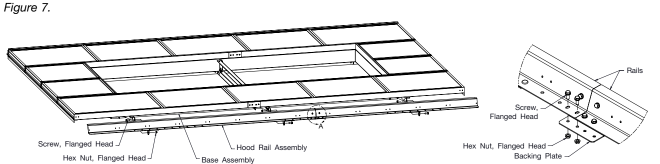




Step 6 – Hood Rails

Fasteners (Kit #3) - Note: There may be extra fasteners.

For hoods 120" and longer, see Detail A in Figure 7 and bolt together **Hood Rail Sections** and **Rail Backing Plate** with 5/16" hardware. Install two **Hood Rail Assemblies** to the Hood Mount Bars using cap screws and nuts. Do not fully tighten fasteners. They will be tightened in Step 9.

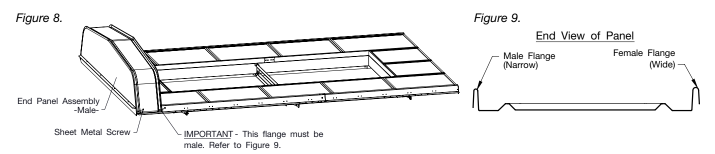


Twin City Installation and Maintenance Manual IM-4720FSL

Step 7 – Hood End Panel

Fasteners (Kit #4B or #4C and Kit #5) - Note: There may be extra fasteners.

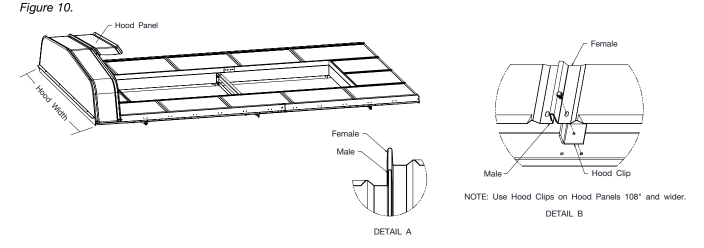
Install Male End Panel Assembly using #12 screws.



Step 8 – Hood Panels

Fasteners (Kit #4A or #4B or #4C and Kit #5) - Note: There may be extra fasteners.

Install **Hood Panels** using #12 screws. Place female end of next panel over male end of end panel. See Detail A. On sizes where hood width is 108" and larger, hood clips must be installed at each interlocking rib while installing the panels. Position the **Hood Panel** in place and reach underneath to slide the **Hood Clip** into place. See Detail B.

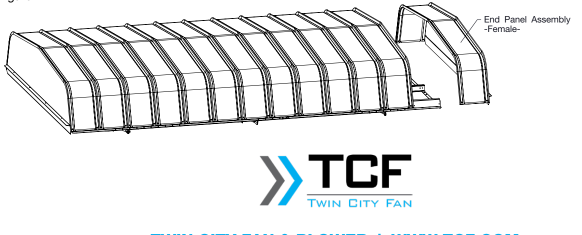


Step 9 – Hood End Panel

Fasteners (Kit #4B or #4C and Kit #5) - Note: There may be extra fasteners.

Install Female End Panel Assembly using #12 screws. Fully tighten the Hood Mount Bar/Side Rail fasteners from Step 6.

Figure 11.



TWIN CITY FAN & BLOWER | WWW.TCF.COM

5959 Trenton Lane N | Minneapolis, MN 55442 | Phone: 763-551-7600 | Fax: 763-551-7601