

McDaniel Metals, Inc.

1318 Buschong Houston, Texas 77039 Phone (281) 987-8400 Fax (281) 987-9494

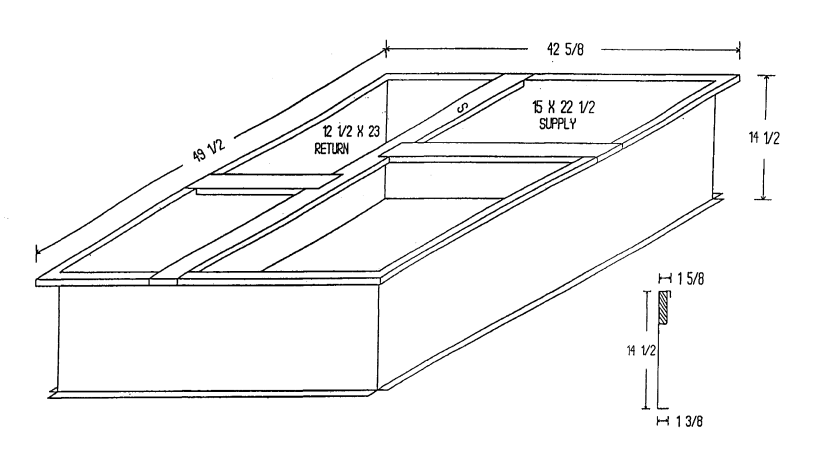
1. Open package and inspect to ensure that all pieces are included.

Package should include the following;

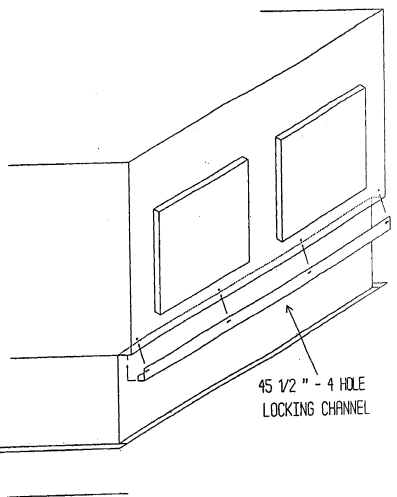
- 4) 14 ½" frame pieces
- 25') gasket material
- 2) small duct support
- 1) large duct support
- 2. Layout curb parts as shown in diagram. Insert 'TAB' sides into 'SLOTTED' sides making sure all flanges face outwards.
- 3. Insert duct support pieces on top lip of curb making sure the supply side of the long duct support (marked with an 's') is on the right as shown.
- 4. Level and square curb. To insure the curb is square the diagonal measurements must be within 1/8".
- 5. Cut gasket material to length and apply to top of curb pieces. Make sure duct support pieces have an airtight seal between supply and return.
- 6. Drop duct into openings formed by duct support pieces. You are now ready to set the unit.

NOTE: DUCT SIZE SHOULD BE 3/8" LESS THAN O.D. OF DUCT OPENING.

PGC101-103 ROOF CURB FOR GOODMAN/AMANA GPG-/APG-GAS PAC 2-5 TON PACKAGE UNITS



CONSTRUCTED OF 18 GAUGE GALVANIZED STEEL 1X4 WOOD RUNNER ATTACHED TO CURB TOP SHIPPED UNASSEMBLED WITH INSTRUCTIONS



LOCKING CHANNEL INSTALLATION

- 1) Remove screws from unit per diagram.
- Line up channel slots with screw holes.
 Make sure channel flange is behind curb flange as shown in diagram.
- 3) Secure channel to unit using screws removed in step 1.

