NOTES

1. WEIGHT: Depth 38 in. LEAVE NO CARTRIDGES

2. MATERIAL
   a) Adjustable Flange and depletion aluminum alloy 6061-T6
   b) Stainless steel head for brass c-1100
   c) Steel bolts and nuts, stainless screws, stainless spacers, and stainless washers
   d) Cartridge Plugs: Aluminum alloy 5056-H12
   e) Support brackets: Cast steel, type A

3. PERFORMANCE CHARACTERISTICS (Type)
   a) Debris capacity: 100 CFM
   b) Filter flow rate: Clean standard cartridge: 240 GPM at 100 PSI
   c) Primary bypass flow rate: 200 GPM at 100 PSI
   d) Secondary bypass flow rate: 10 GPM at 100 PSI
   e) Total bypass flow rate: 220 GPM at 125 PSI

4. CLEAR OPENING RADIUS 120 INCH MOLDINGS:
   a) Minimum: 260 x 500
   b) Maximum: 260 x 500

5. DEEPENED TOP VAULT DEPTH 14 INCH CARTRIDGE

6. TYPICAL INSTALLATION: REUSE GRATE MEASURE P.C.H. RASH FRAME
   CLEAR OPENING AND ADJUST PLANS TO FREEZE ON GRATE SUPPORT LEDGE.
   INSTALL SUPPORT LEDGE WITH NUTTER STEEL CAGE EXTENDING INTO THE
   CAVITY AND VISE THE ADJUSTABLE PLANS ARE SECURELY VESTED ON
   THE GRATE SUPPORT LEDGE. INSTALL CORNER TUBE FIELD AND THE
   TYPICAL EDMATE DETAIL ON THE STEEL RASH SUPPORT PLANS.

7. USE ONLY WITH FACTORY REPLACEABLE PULL CARTRIDGES.