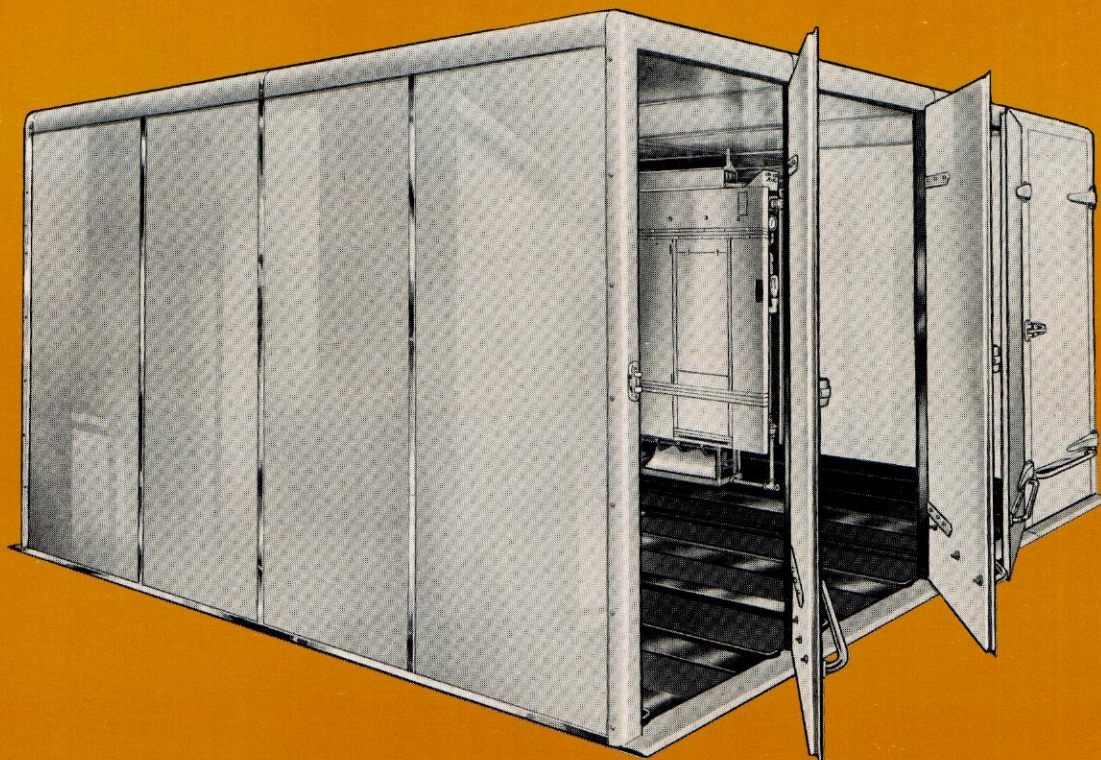


AIR CONDITIONED RACK PROOF BOX

*standard interchangeable parts
for easy addition or change of layout*

Anets
R.P.B.
add-a-unit



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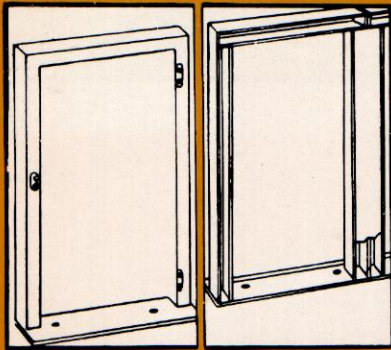
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All frames, beams, tees, channels, panels and joiners are standardized, allowing, for example - an 8-rack wide by 1-rack deep to be changed to a 4-rack wide by 2-rack deep with doors at both ends. Box is only 84" high so it fits into a low bake shop. No climbing on top to clean or service. No ducts to cause heat loss and condensation. Sealed in sanitary design. Fabrication and assembly make Anets Add-A-Unit Proof Box easy to clean and keep clean. Stainless steel, aluminum and galvanized iron used throughout eliminates corrosion and rust. Entire box is finished in a white, synthetic base, baked-on enamel. Interior of aluminized steel. **OPTIONAL** - Stainless steel interior or exterior, or both at additional cost. Doors and rear panels are gasketed to lock in the conditioned air. Feature for feature, the Anets Add-A-Unit Rack Proof Box with Unit Air Conditioner is the best proofing insurance you can get.

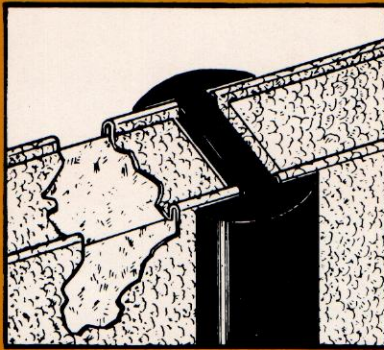
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R.P.B. AIR CONDITIONED RACK PROOF BOX



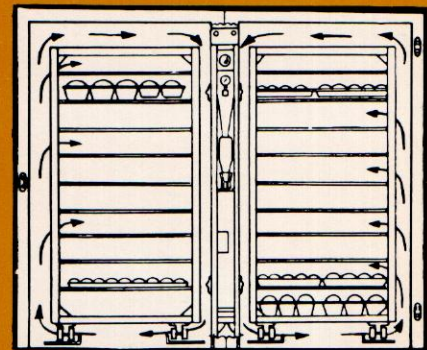
DOOR FRAMES & REAR FRAMES ARE ONE-PIECE WELDED CONSTRUCTION

Left, door frame - right, rear panel frame. Identical for quick change-over. Heavy 3/16" galvanized floor plate is solidly welded to heavy galvanized pillar. Cross frame is electric hydrogen welded to pillars for deep penetration and added strength. Fender welts seal space between door frames.



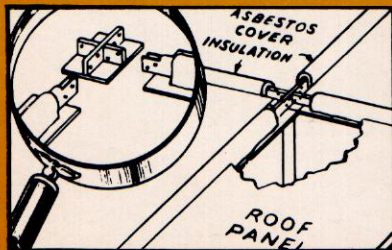
FULL METAL-CLAD SEALED PANELS JOINED BY MOULDED RUBBER SEALERS.

Full 1" thick insulated panels are completely metal-clad and glue-sealed under tons of pressure. Wall panels are joined and sealed in with a special heavy moulded rubber gasket, so that each panel edge can slip between the wings and seal tight against the center bar. No heat loss or condensation.



FITS RIGHT BETWEEN THE RACKS. NO SPACE USED. NO DUCTS REQUIRED.

Illustration shows how the air conditioner only 7 1/2" wide fits between the racks. It is streamline guarded to protect instruments from jolts caused by impact of racks being pushed in or out of box. Nests right among the racks it services. Every part accessible for easy cleaning and servicing.

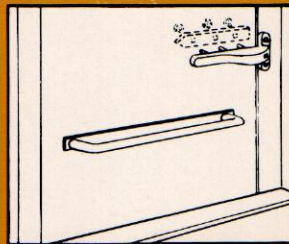


ROOF TEES, SIDE FRAMES OF GALVANIZED PLATE. LIGHT, STRONG. EASY TO ASSEMBLE.

Heavy gauge galvanized plate is formed into roof tees and side frames. No twist or bowing as the special design gives them rigidity and added strength. Enlarged view shows how welded cross is securely bolted to the tees. Corrosion-proof and easy to assemble. Framework is bolted to door frames.

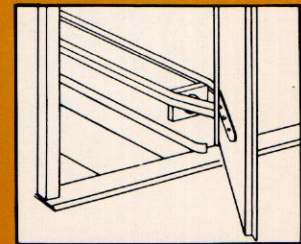
ROOF PANELS SEALED TO FRAME WORK WITH ODORLESS WHITE RUBBER FILLER

Cut-a-way of panel shows how filler is applied to framework - panel is then set in framework, sealing against the filler. Heavy sheet metal screws draw it down for a tight seal. All the roof framework is then covered with an asbestos paste insulation to prevent heat loss and condensation.



ADD HINGES, LOCKS & DOOR BUMPER TO MAKE REAR PANELS INTO DOORS

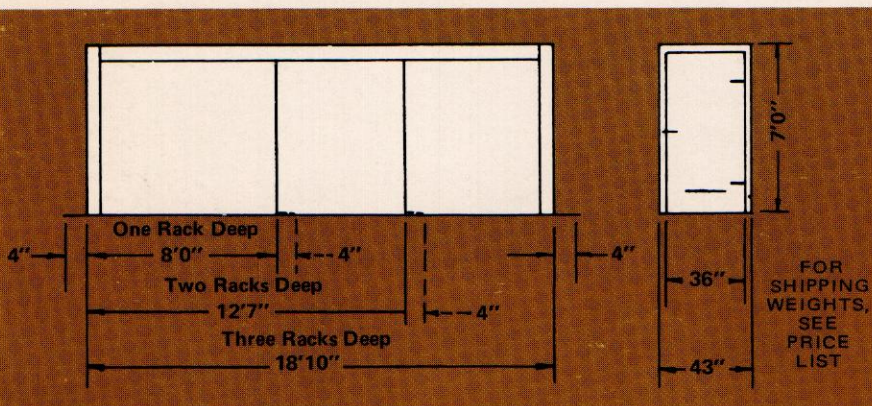
Front door frames and rear panels are identical. Streamlined cast aluminum hinges, hangers and door locks fasten through rear of door and frame to eliminate exposed nuts and bolts. Doors and rear panels sealed to frames with hollow rubber gasket. Doors swing easily and smoothly on ball-bearing hinges.



RACK GUIDES & FLOOR PLATES

Floor plates and guide rails of heavy steel, galvanized after fabrication, or optional side guide rails, galvanized after fabrication, to accommodate a variety of racks.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



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