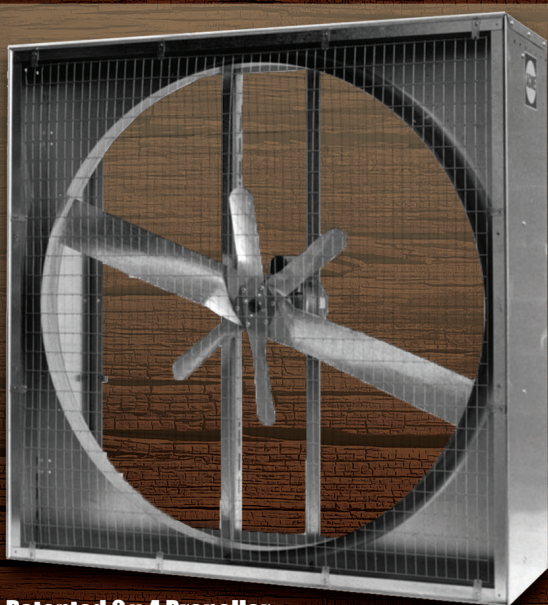


HIGH EFFICIENCY DIRECT DRIVEN FANS



Patented 2 x 4 Propeller



Acme's precise engineering has matched cambered twist propellers with continuous duty motors to form high air flow and low energy consumption fans. Combined with corrosion resistant galvanized orifices and frames, these fans offer the user maintenance free, long lasting equipment suited for use in agriculture environments.

- **Galvanized Construction** - Corrosion resistant, long lasting
- **Cambered Twist Propeller** - High airflow, low energy cost, high CFM/Watt
- **Totally Enclosed Motor** - Gasketed and shielded against dust and moisture
- **Pre-mounted in wood or galvanized metal box** - Easy handling and fast installation with wire screens on both sides
- **Vertical Support Frame** - Maintains proper alignment
- **Motor Wire Leads** for quick hook-up or prewired
- **Quiet Operation**
- **Direct Drive** - No drive losses, no belts to slip



Acme Engineering & Manufacturing Corporation

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Proud. Tough. **AMERICAN.**

Acme is proud to be an American manufacturer. Since 1938, Acme has designed and manufactured high-performance fans and ventilation equipment. Today, Acme stands strong, with its legacy built on the innovative engineering and precision manufacturing of the highly skilled American workforce. Acme is proud to be **MADE IN THE USA.**



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