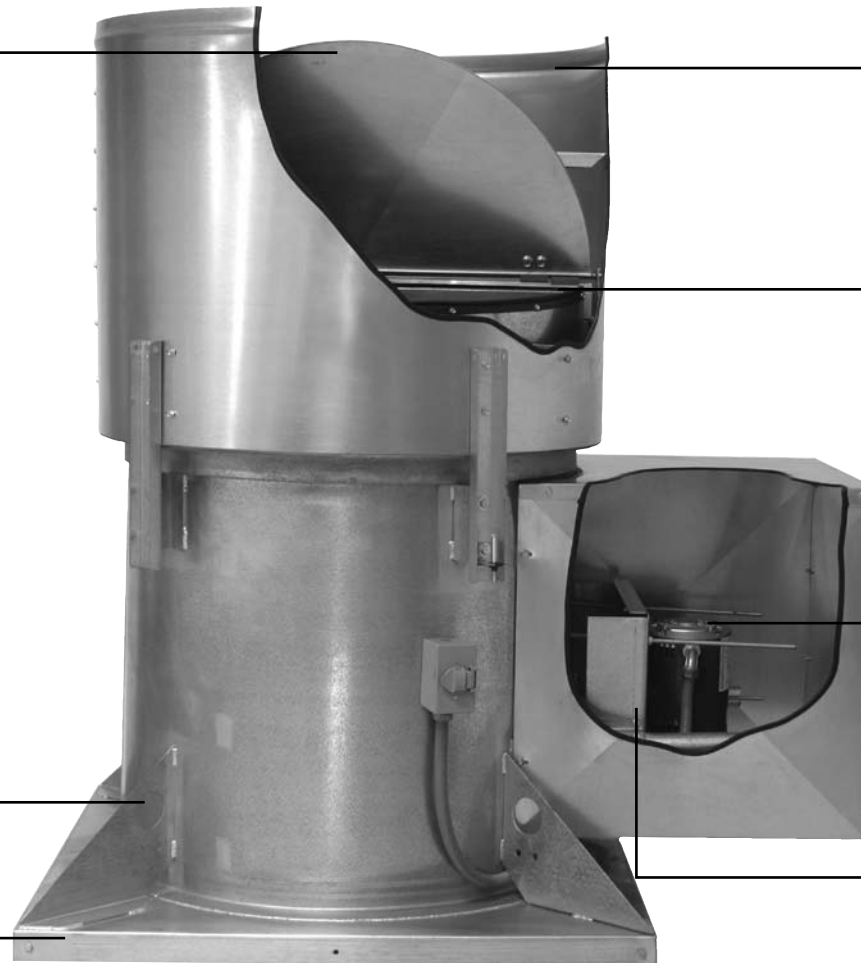


Model TUB Cutaway Diagram



Butterfly Dampers
Available in steel or fiberglass.

Windband
Heavy-gauge galvanized steel.

Blades
Statically and dynamically balanced aluminum airfoil extrusion or polypropylene propellers for optimum performance. High temperatures fans use steel blades.

Rain Channel
Galvanized metal channel section drains water out of the fan area when the damper doors are closed.

Damper Bearings
Damper doors pivot on a galvanized steel shaft rotating in two bronze bushings.

Motors
ODP, 2-speed, TEFC, corrosion duty, or explosion proof.

Lift Points
For easy, safe roof placement.

Motor Slide Base
For ease of belt adjustment.

Curb Cap
Heavy-gauge galvanize with integral inlet.

Bearings & Shaft
200,000 hour bearings and turned, ground and polished shafting.

Factory Run & Tested
Assures dependable operation.

Drives
Variable pitch through 3HP and fixed pitch sheaves 5HP and larger. High temperature fan uses minimum dual groove sheaves.