

FCE-B/FCE-HP

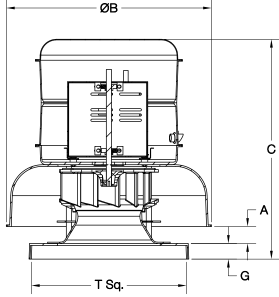
| DATE: | AMCA CERTIFIED RATIOS RATIOS |
|-----------|---|
| PROJECT: | RATINUS SILIND SILIND AIR AIR REPORTED TO THE PROPERTY OF THE |
| LOCATION: | AR NOVDOYT AND CONTROL ASSECUATION, NO. |

ass Downblast Centrifugal **Exhaust Ventilator Roof Mounted/Belt Drive**

DIMENSION DATA

| Size | A | В | C G | | G T Unit Wt. | | Roof Opening Sq.* | |
|------|--------|--------|--------|---|--------------|-----|-------------------------|--|
| 120 | 3-1/4 | 30 | 32-1/4 | 2 | 20 | 95 | 15-1/2 | |
| 150 | 3-1/4 | 35 | 33 | 2 | 24 | 133 | 19-1/2 | |
| 180 | 3-1/4 | 39-1/4 | 42 | 3 | 30 | 178 | 25-1/2 | |
| 245 | 6-3/4 | 50-1/4 | 46-3/4 | 3 | 30 | 261 | 25-1/2 | |
| 300 | 9-1/4 | 55 | 56-3/4 | 3 | 36 | 410 | 31-1/2 | |
| 365 | 7-3/4 | 65-1/4 | 61-1/4 | 3 | 42 | 583 | 37-1/2 | |
| 402 | 11-1/4 | 65-1/4 | 64-1/2 | 3 | 48 | 676 | 43-1/2 | |

ALL DIMENSIONS IN INCHES. WEIGHTS IN LBS., LESS MOTOR. * ROOF OPENING SIZE FOR CURBS SUPPLIED BY COOK ONLY.



STANDARD CONSTRUCTION FEATURES:

Solid corrosion resistant molded vinylester resin fiberglass wheel -The housing and other standard components are of corrosion resistant fiberglass from polyester resin with a Class I flame spread rate of 25 or less — One piece curb cap for sealed corners — Neoprene shaft seal — Permanently lubricated ball bearing motors — Oil, heat, and static resistant belts — Heavy—duty, deep row radial ball or double row spherical roller type self aligning and shielded in cast iron housing bearings — Suitable for airstream temperatures up to 200°F — Adjustable pitch drives through 5 hp motor — Corrosion resistant fasteners outside airstream — Stainless steel fasteners inside airstream — UV (Ultraviolet) inhibitor — All fans factory adjusted to specified fan RPM — Transit tested packaging — Standard motors ship factory installed.

ACCESSORIES

- DISCONNECT SWITCH (Shipped loose)
 FIBERGLASS GRAVITY BACKDRAFT DAMPER
- 3. RCF FIBERGLASS CURB
- 4. RCG GALVANIZED CURB
- RCA ALUMINUM CURB STAINLESS STEEL BIRDSCREEN

| QTY MAR | | CATALOG NUMBER | FAN INFORMATION | | | MOTOR INFORMATION | | | | | | | | |
|---------|------|-------------------|-----------------|----|-----|-------------------|-------|----|----|------|----|-----|-----|------|
| | MARK | | CFM | SP | RPM | HP | VOLTS | HZ | PH | TYPE | AC | CES | SOR | RIES |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

MOTOR TYPE: ODP (OPEN DRIP-PROOF); 2 SP (2 SPEED); X-PRF (EXPLOSION PROOF); TEFC (TOTALLY ENCLOSED FAN COOLED).