Typical Specifications

Model: HEF-D

- **Description:** Fan shall be a hooded, low profile, filtered, roof mounted, direct driven, propeller supply fan.
- **Certifications:** Fan shall be manufactured at an ISO 9001 certified facility. Fan shall be listed by Underwriters Laboratories (UL 705) and UL listed for Canada (cUL 705).
- **Construction:** The fan shall be of bolted and welded construction utilizing corrosion resistant fasteners. The motor shall be mounted on a welded tubular steel power assembly. The power assembly shall be rigidly secured to the fan housing. The powder coated steel fan housing shall include a minimum 14 gauge base with integral spun venturi and continuously welded curb cap corners. The fan shall be enclosed with a minimum18 gauge galvanized steel hood bolted to the fan housing. The hood shall have a removable top cap to allow unobstructed access to the motor and power assembly without removing entire hood. Filters shall be washable expanded aluminum media with 2" formed aluminum frame. Unit shall bear an engraved aluminum nameplate. Nameplate shall indicate design CFM and static pressure. Unit shall be shipped in ISTA certified transit tested packaging.
 - **Coating:** All non-galvanized steel fan components shall be Lorenized[™] with an electrostatically applied, baked polyester powder coating. Each component shall be subject to a five stage environmentally friendly wash system, followed by a minimum 2 mil thick baked powder finish. Paint must exceed 1,000 hour salt spray under ASTM B117 test method.
 - **Propeller:** Propeller shall be extruded aluminum airfoil design with cast aluminum hub. The blade pitch shall be factory set and locked using set screws and roll pin. The hub shall be keyed and locked to the shaft utilizing two set screws or a taper lock bushing. Propeller shall be balanced in accordance with AMCA Standard 204-05, *Balance Quality and Vibration Levels for Fans.*
 - **Motor:** Motor shall be Nema design B with class B insulation rated for continuous duty and furnished at the specified voltage, phase and enclosure.
 - **Product:** Fan shall be the HEF-D as manufactured by Loren Cook Company of Springfield, Missouri.

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