

CHECKLIST #0463 FOR THE APPROVAL OF: ROOFTOP MECHANICAL EQUIPMENT (EXHAUST FANS & VENTILATORS)

- Basic Requirements Checklist.
- One set of the manufacturer's 'approval document' including:
 - a) Elevations and sections with all dimensions and weight.
 - b) Exterior components and reinforcement_details with dimensions, thicknesses and material description (including galvanization).
 - c) Fan-curb and curb-roof deck connections (anchoring system).
 - d) Add a note stating the following: This approval is for the structural performance and impact resistance only. Interior mechanism and/or electrical circuitry are outside the scope of this approval.
- Calculations verifying anchoring (considering lateral & uplift loads). Amount of anchors shall not be less than those used on impact units, if impact resistant.
- One set of manufacturer's design drawings marked and verified by the testing laboratory.

The following current laboratory tests and test reports in compliance with protocol TAS 301.

- Impact test per TAS201 (optional; if performed, fan must remain operable after impact; if not performed specify on drawings). Test largest and smallest units.
- Uniform static air test per TAS202 (safety factor of 2 applies). On largest units and each smaller w/ lighter gauge.
- □ Wind Driven Rain test per TAS 100(A) (Optional, if not performed specify on drawings).

Notes:

- 1. If roof fan has plastic as a component, add the plastic checklist to these requirements.
- 2. Testing shall be done in the same manner, as product will be installed in the field.
- 3. Test one specimen of each model and rate them for the lowest pressure. Test each model as indicated above.