Model: 1654 Specifications

The Vent-A-Kiin model 1654 ventilation system shall include a 54.0" diameter metal spun aluminum hood tapering to a 6.0" diameter exit. A single speed motor with fan (blower) mounted on top the hood, shall draw and propel exhaust fumes and heat via a flexible hose to a exterior surface mounted gravity operated lover. The placement of the hood and counterweight system. blower subassembly shall be user adjustable via an overhead pulley and

- Conical collection hood:
 54.0° diameter, 0.063 gage aluminum, alloy 1100-0.
- 2) Non-explosion proof blower

Ð

- d hp, 1/60/115 motor. 450 cfm @ 0.0' w.g., 3.6 amps, 1600 rpm. Maximum continous motor Temperature 250 deg. f.. Sound data; approximate db at 5 feet: high 68db, low 54db.
- 3) Flexible exhaust hose:
- Triple ply laminate, aluminized polyester face and an aluminum foil backing.
- 6.0" diameter, 10' (ft.) length.
- Flexible hose fastened by plastic hose clamps (qty=2), UL listed number 723.
- ដ shortest length permissible
- 4) Exterior surface mounted louver: 6.0" diameter discharge. Bird screen.
- Three (3) gravity operated shutters.
- 13" diameter plastic coated steel cable
- 15' (ft.) length. Two (2) $\frac{3}{16}''$ galvanized steel cable clamps counterweight and blower. for fastening cable
- 6) Counterweight:
 3.0" diameter cold
 weight = 36.0 lbs.. cold rolled steel, painted VAF/VAK black
- 7) Overhead pulley system

- 8) Over all st - approxima

					Vent-A-Fume [NUMBER	BY B. Brandon
shipping weight: A Bu	A Blower motor had two speeds	6/12/09 B:	Brandon	HOWN OTHERWISE TO HE:	-A-Kilm Corp	, DATE 8/4/03	CHECKED BY
				L DIMENSIONS	Buffalo, N.Y. 14216	SCALE NTS	BILL OF MAT'L
				4.) ANGLES ± 0° 30°	ğ	NEXI	
				ALL INFORMATION CONTAINED HEREIN		ASST	
				REPRODUCED OR MADE PUBLIC WITH- ITLE: Model:		DWG. NO.	REV.
LETTER	ALTERATION	DATE BY	ВҮ	Vent-A-Fume/Vent-A-Kiin Corp.	(P-10 Blower)	B-1052	A

