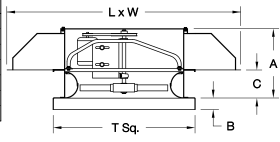


# HER

DATE:	Hooded Supply/Exhaust Ventilator
PROJECT:	Extruded Aluminum Propeller
LOCATION:	Roof Mounted/Belt Drive
	Bi-Directional Unit

#### **DIMENSION DATA**

Size	A	В	С	LxW	T Sq.	Mate	ial Ga.	Max. Motor	Roof Opening	Ship Wt.	
Cizo				LAW	1 04.	Base	Hood	Frame	Sq.*		
24	28-3/4	3	10	59 x 59	36	14	18	182T	31-1/2	480	
30	30-1/2	3	10	69 x 69	42	14	18	184T	37-1/2	560	
36	33	3	10	80 x 80	48	14	18	215T	43-1/2	780	
42	38	3	10	90 x 90	54	14	18	215T	48-1/2	1020	
48	41-1/2	3	13-1/2	110 x 90	60	14	18	254T	55-1/2	1110	
54	44-1/2	3	14-3/4	111 x 109	66	14	18	256T	61-1/2	1235	
60	44-1/2	3	14-3/4	121 x 119	72	14	18	256T	67-1/2	1550	



### STANDARD CONSTRUCTION FEATURES:

Reversible extruded aluminum propeller — Spun steel Venturi/curb cap — Painted steel lower housing — Galvanized steel hood — Birdscreen — Heavy duty steel power assembly — Welded curb cap corners — Adjustable pitch drives through 5 hp motor — Regreasable bearings in a cast housing rated at 200,000 hours average life — Propellers are statically and dynamically balanced — Corrosion resistant fasteners — Oil and heat resistant, static conducting belts — All fans factory adjusted to specified RPM.

## NOTE:

Sizes 42-60 require field assembly of hood.

#### **ACCESSORIES**

- 1. DISCONNECT SWITCH
- 2. MOTORIZED BACKDRAFT DAMPER
- 3. RCG GALVANIZED CURB 4. RCA ALUMINUM CURB
- 5. ALUMINUM HOOD
- 6. EPOXY COATING

QTY MARK	CATALOG NUMBER	FAN INFORMATION			MOTOR INFORMATION									
		CFM	SP	RPM	HP	VOLTS	HZ	PH	TYPE	AC	IES			

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