## MODEL ITAB4I

Standard Cons	luminum Damp	oer • 5" Deep	o ● 4″ Air	foil Blade •	• Opposed	or Paralle	⊐ I • Therma	al Break •	Insulated	Page Frame
	struction and 5" deep x .081" th 125" thick (nomir	nick (nominal)	6063 <b>-</b> T52/							
v BLADES: 4	rith ½" rigid foam insulation. " wide x .081" thick (nominal) 6063-T52/T6 extruded aluminum, irfoil profile injected with a two-part polyurethane (CFC free) 5" [									
AXLES: 1/	oam, and debridged for thermal isolation. <sup>1</sup> / <sub>2</sub> " dia. extruded aluminum, "Pin-Lock" design, interlocking into blade section.									
le	Concealed in jam ocked to blade a	xle by two stai	nless stee	l fasteners.	The crank					
1 li BEARINGS: " F s	rm contains a ½" dia. metal pivot riding in a celcon bearing. A 4-20 set screw with locking patch ties the 5/ <sub>16</sub> " dia. aluminum nkage rod. The linkage of each damper is individually adjusted. Double-sealed" type with celcon inner bearing riding inside a olycarbonate outer bearing positively locked into frame, designed o that there shall be no metal-to-metal or metal-to-bearing riding									Seal at Blade Edge oonate
SEALS: E	urfaces. Extreme low temperature seal system, extruded silicone rubber lade edge seal that fits into a ribbed groove insert in blades with n extruded polycarbonate seal at jambs.									
FINISH: M TEMP. LIMITS: -	Aill Damper Height 40°F to +200°F (in.)									
Optic Frame - Optional .125 Hand Quadrants	5" thick (nominal)		extruded a	aluminum		(,				
120V, 24V Electric, or Pneumatic Actuators Jackshafting Auxiliary Switch								(Note	Blade Detail Overlap of lades)	
Explosion Proof Hous Note	-								—1⁄₂" dia. ∣	Pin-lock Axle ith Double-
. Nominal deduction 2. Dampers with mult support. It is recommon to that dampers will so vill not be provided w 8. Dampers more that	tiple panels in bo ended that large span either width vith standard dam an one panel wid	oth width and h openings be d or height with opers. e or high and d	eight may lesigned w a single p operated w	require stru vith structura anel. Structu vith one actu	al members ural support uator must be	e <u>V</u>			- Extrudeo	l Bearings l Stops at l Bottom
ackshafted. Factory s standard.					external as	Or	Not to posed Blac	o scale. le Model s	hown	
<ol> <li>Dampers at minim</li> <li>Not recommended</li> <li>Approximate shipp</li> </ol>	d for blades insta	lled vertically.	e damper	blade.	– 60" Max.	(Paral	lel Blade M	odel also A Link	wailable) age both sid	
Dam	per Sizes						 # /	secti	ons over 24	" wide.
	Minimum Panel	Maximum P								
Parallel         6"W x 8%"H         60"W           Opposed         6"W x 8%"H         60"W									;	
Opposed	0 W X 0/8 11	60"W x 72								
			2"			2" (Typ.) <sup>#</sup> Mullion (Typ Damper Wid				
	, , , , , , , , , , , , , , , , , , ,		r		1		(in.)			
ltem # Qty	Width	Height	Para.	Орро.	Actuator Model	Interior	Exterior	N.C.	N.O.	RATIONAL AS
	Damper Size Blade Position						ation	Fun	ction	Union Made
Arch. / Eng.:					EDR:	l	ECN:		Job:	
Contractor:					Data	1				
Project:	In the inte	erest of product	develonme	nt. Cesco Prov	Date:	the right to r	DWN:	s without pr	DWG:	
				side Dr • W		-				