

## $^{\star\star}$ Width x height are actual dimensions, measured to the I.D. of the flanged frame

## Galvanized Steel Heavy Duty Damper Parallel Blade

## **SPECIFICATIONS**

**FRAME:** 14ga. galvanized steel channel frame. **BLADES:** 16ga. galvanized steel triple-v-groove.

Blade width is 6" with full length blade stiffener.

**BEARINGS:** Nylon molded.

**AXLES:** 7/16" hex plated steel.

**LINKAGE:** Heavy duty plated steel. Concealed in frame.

**CONTROL ROD:** 1/2" diameter x 6" long plated steel.

MAX. VELOCITY: 3,000 FPM at 5" w.g.

**SIZES** 

MINIMUM: Single Blade - 6" w x 6" h

Multiple Blades - 6" w x 12" h

**MAXIMUM:** Louvers larger than 36" w x 72" h are made in

sections with mullions, allowing unlimited sizing.

**DEPTH:** 6" standard frame.

**OPTIONS** 

**OPERATORS:** Many options available, consult factory.

SEALS: Blade edge seals and stainless steel side seals.

MATERIAL: Aluminum, Stainless steel, and heavier gauges.

**OTHER**: - Sleeves

- Face and bypass assemblies

PROJECT:	ENGINEER:		
LOCATION:	CONTRACTOR:		
	REVISIONS:		

QUANTITY	WALL OPENING		NO OF SECTIONS	CILL TYPE	510.1511	DELAADIK AND ODTIONS
	WIDTH	HEIGHT	NO. OF SECTIONS	SILL TYPE	FINISH	REMARKS AND OPTIONS
				_		

**NOTE:** Damper will be supplied 1/4 inch smaller than width and height dimension shown.

Version: 1-2014

Tel: (909) 796-6200



Fax: (909) 796-6223