

Source Capture Extraction Arms, Series 15000

## **TECHNICAL** INFORMATION

In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

PROJECT:	
LOCATION:	
ARCHITECT:	
ENGINEER:	
CONTRACTOR:	
DATE:	SALES ENGINEER:

www.monoxivent.com

6" Model

info@monoxivent.com

309-794-1000

Weights (lbs.)

## Page: WSC- 5 **EXPLODED VIEW OF SERIES 15000 ARM FOR WALL/COLUMN MOUNT** Friction Joint Center Pivot Upper Support Structure-Lower Support Structure -Wall/Column - Polycarbonate Hood, Handle **Mount Bracket** and Damper on 6" Model С 20 - Gauge Stainless Steel, Positioning Handle and screen on 8" Model Spring **Hood Friction Pivot Joint (** Ε Friction Joint Flange Base В

	Α	В	С	D	E	6"
15076	12"	19"	34"	22"	17"	48
15106	12"	19"	54"	42"	17"	54
15146	12"	19"	73"	61"	17"	64
	Dimensions, Inches, 15000 Arms					
8" Model	Dimen	sions,	Inches	s, 1500	0 Arms	Weights (lbs.)
8" Model	Dimen A	sions, B	Inches	s, 1500 D	0 Arms E	Weights (lbs.) 8"
<b>8" Model</b> 15078	_	^		· _		• , ,
	Α	В	С	D	E	8"
15078	<b>A</b> 12"	<b>B</b> 25"	<b>C</b> 34"	<b>D</b> 22"	E 17"	<b>8"</b> 54

Dimensions, Inches, 15000 Arms

Note: See other WSC pages for detail information for wall/column bracket, swivel collar, flanged swivel elbow, gasket and joint clamp