

Source Capture Extraction Arm, Direct Mounting

## 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

info@monoxivent.com

309-794-1000

Page: WSC-7

## SERIES 15000-D (6" or 8") Arm Lengths: Direct Duct Mount Arm: 7', 10', 14' The connecting duct must be of heavy gauge and adequately braced for rigidity Internally Supported Arm - Duct Mount See other WSC pages for details of swivel collar, swivel elbow and connections Lateral support not shown (see above) Mounting flange with inside dimension sleeve

## **Mounting Tips:**

6" or 8" ID Connecting duct.

Note: The connecting duct must be of heavy gauge and braced. Complete arm will be supported by the connecting duct. The flange shown above will slide inside the connecting duct.

\*\* The flange can be welded to the connecting duct branch. The elbow is then bolted to the flange and the arm is bolted to the elbow, as shown above. The arm will swivel 360 degrees.