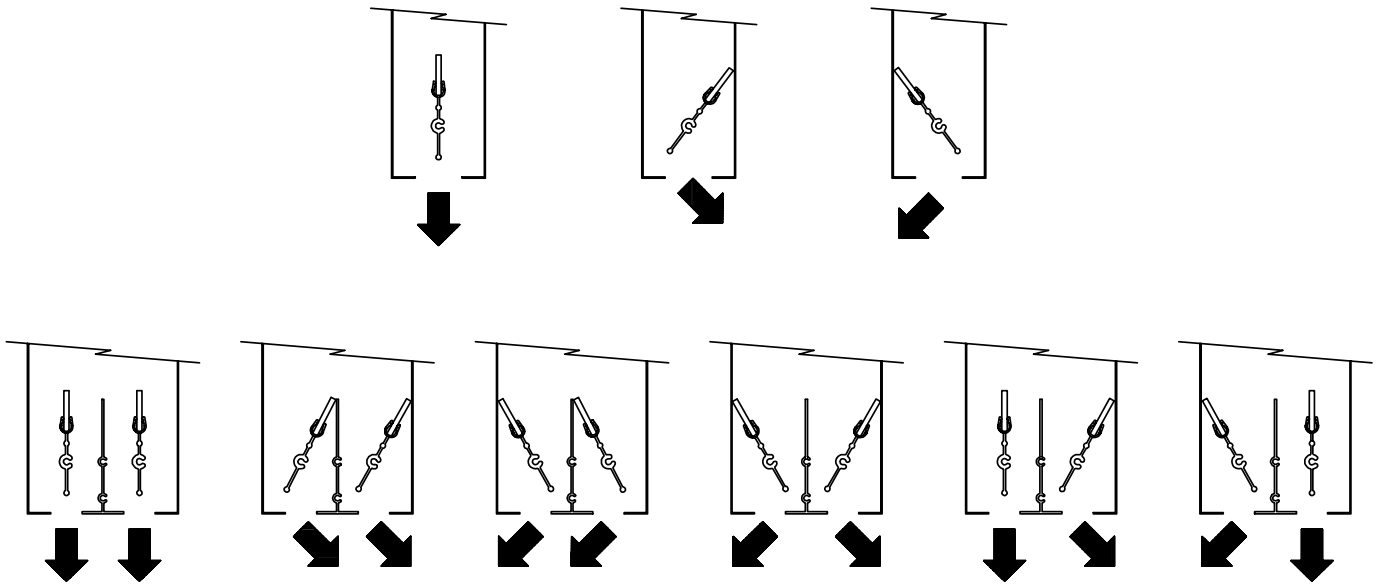


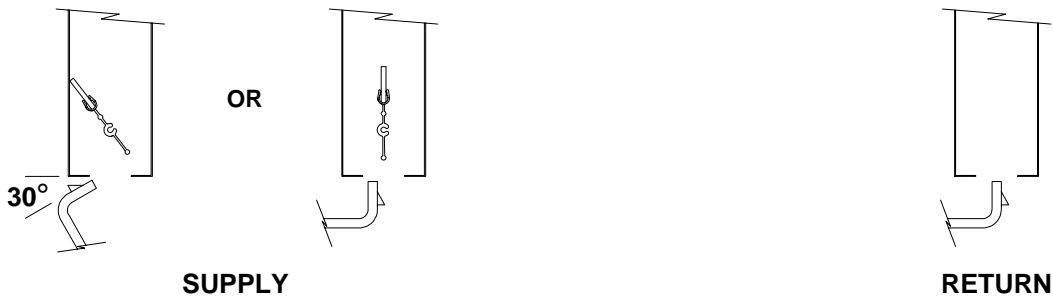
INSTALLATION INSTRUCTIONS FOR "K" SERIES AIR DIFFUSERS WITH ADJUSTABLE AIR PATTERN CONTROLLERS

1. Set in ceiling grid per ceiling manufacturers recommendations. Support from structure as necessary.
2. Set pattern controllers to appropriate position.



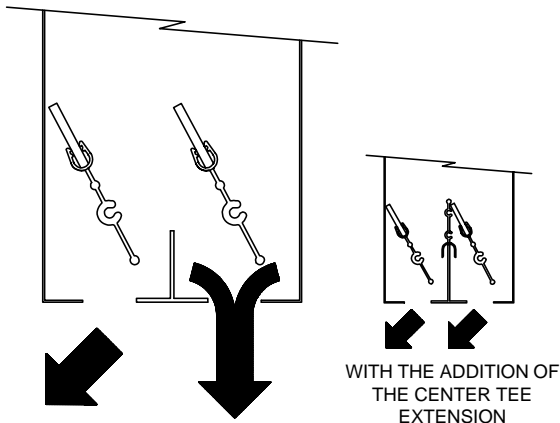
3. Balance air flow per current catalog performance data using Anlor Velometer Tip #2220, 2220A or #6070 Probe.

ALNOR VELOMETER TIP 2220, 2220A or 6070 PROBE

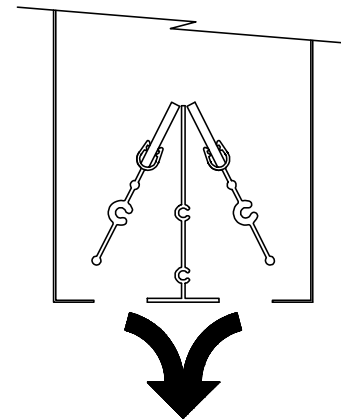


Project		Location		
Engineer				
Architect		Dwg. No.	SD-INSTALL	
Contractor		Date	09/98	
KEES INCORPORATED 400 S. Industrial Dr. • P.O. Box L Elkhart Lake, WI 53020 Phone: (920) 876-3391 Fax: (920) 876-3065 Website: www.kees.com				

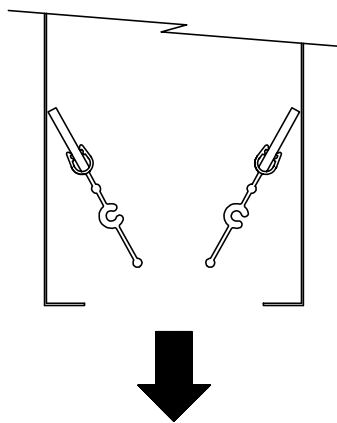
POSSIBLE CAUSES OF "DUMPING"



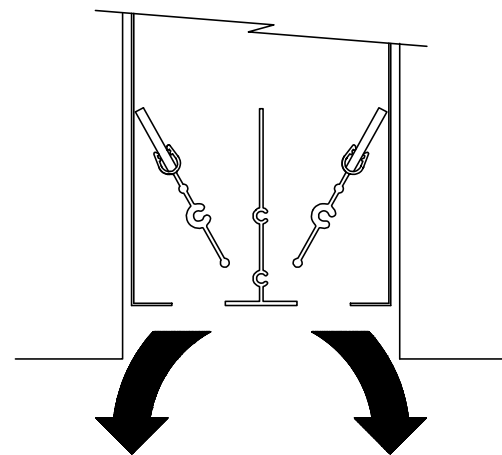
BLADES SET FOR 1 WAY THROW.
 CENTER TEE BY OTHERS TOO SHORT.
 (SOLUTION - INSTALL CENTER
 TEE EXTENSION).



BLADES POSITIONED
 SO BOTH AIRSTREAMS COLLIDE.
 (SOLUTION - REPOSITION BLADES
 TO APPROPRIATE POSITION. SEE
 FRONT PAGE).




CENTER TEE BY OTHERS
 BUT NONE INSTALLED.
 (SOLUTION - INSTALL CENTER TEE).



OBSTRUCTION BELOW THE BOTTOM OF
 THE DIFFUSER. (SOLUTION - MOUNT
 DIFFUSER FLUSH WITH CEILING).

Project		Location	
Engineer			
Architect		Dwg. No.	SD- INSTALL
Contractor		Date	09/98



KEES INCORPORATED
 400 S. Industrial Dr. • P.O. Box L
 Elkhart Lake, WI 53020
 Phone: (920) 876-3391
 Fax: (920) 876-3065
 Website: www.kees.com