

**MANUAL** - INSTALLATION

## Air Volume Extractors AE1/AE2

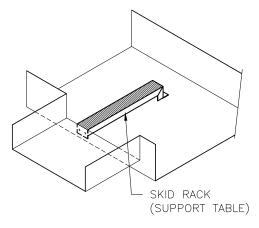


## **AIR VOLUME EXTRACTORS**

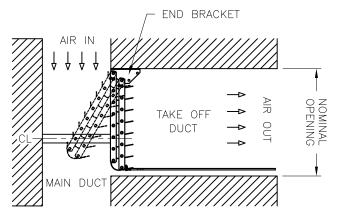
## INSTALLATION INSTRUCTIONS

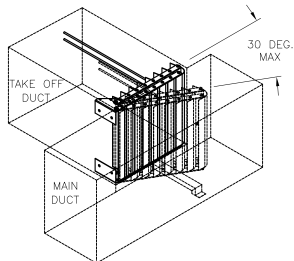
INSTALLING AIR VOLUME EXTRACTOR IN THE DUCT

1. FOR SIZES WHERE MOVEMENT BAR EXCEEDS 18"(457) AND AE DOES NOT REST ON DUCT FLOOR. INSTALL SKID RACK SUPPORT TABLE. THIS IS SUPPLIED BY SHEET METAL CONTRACTOR.

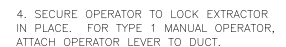


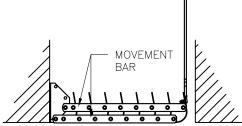
2. ATTACH END BRACKET TO TAKE OFF DUCT USING SCREWS.





3. ROTATE EXTRACTOR INTO DUCT BRANCH (MAIN DUCT) USING MOVEMENT BAR UNTIL DESIRED AIRFLOW IS REACHED (OPENING 30° MAX.).





## **AIR VOLUME EXTRACTORS** NOTES


This document contains the most current product information as of this printing. For the most up-to-date product information, please go to www.price-hvac.com.

 $\hfill \bigcirc$  2014 Price Industries Limited. All rights reserved.

