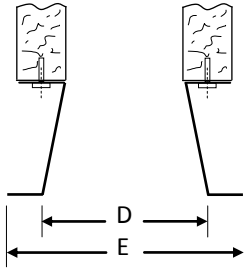


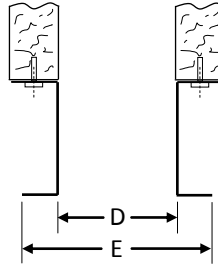


BELL FACE CONNECTION



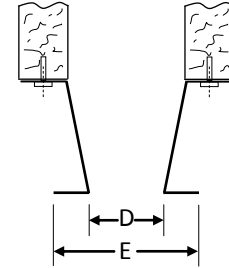
TYPE 1 ADAPTER

TAPER CONNECTS SILENCER TO LARGER SIZE INLET ON MOTOR



TYPE 2 ADAPTER

ADAPTER IS STRAIGHT—NO TAPER



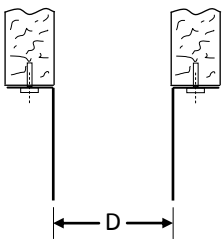
TYPE 3 ADAPTER

ADAPTS LARGER SIZE SILENCER TO SMALLER AIR INLET ON MOTOR

INSTALLATION & ORDERING NOTES:

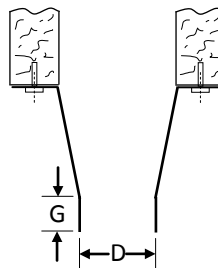
- Motors with cast end bells - it may be possible depending on bell thickness to drill and tap housing to accept mounting screws.
- Adapter mounting flange will be factory punched or may be drilled in field at customer's option. If factory punched, provide number and size of bolt holes, diameter of bolt circle and location of bolt hole in degrees.
- It is recommended to remove inlet grille in end bell if possible.
- CAUTION: If through bolting of end bell housing is the selected installation method, verify internal blade clearances.

SLIP-OVER CONNECTION



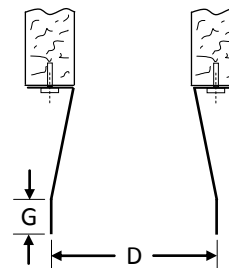
TYPE 4 ADAPTER

SLIP-OVER STRAIGHT—NO TAPER



TYPE 5 ADAPTER

SLIP-OVER—SILENCER TO SMALLER INLET



TYPE 6 ADAPTER

SLIP-OVER—SILENCER TO LARGER INLET

INSTALLATION & ORDERING NOTES:

- Slip-over adapters are designed to slide over the entire end bell and be retained in place with the radial screws that retain the end bell. Longer screws may be required.
- Adapter mounting flange will be factory punched or may be drilled in field at customers option. If factory punched, provide number and size of bolt holes, diameter of bolt circle and location of bolt hole in degrees.
- It is recommended to remove inlet grille in end bell if possible.
- CAUTION: If through bolting of end bell housing is the selected installation method, verify internal blade clearances.

