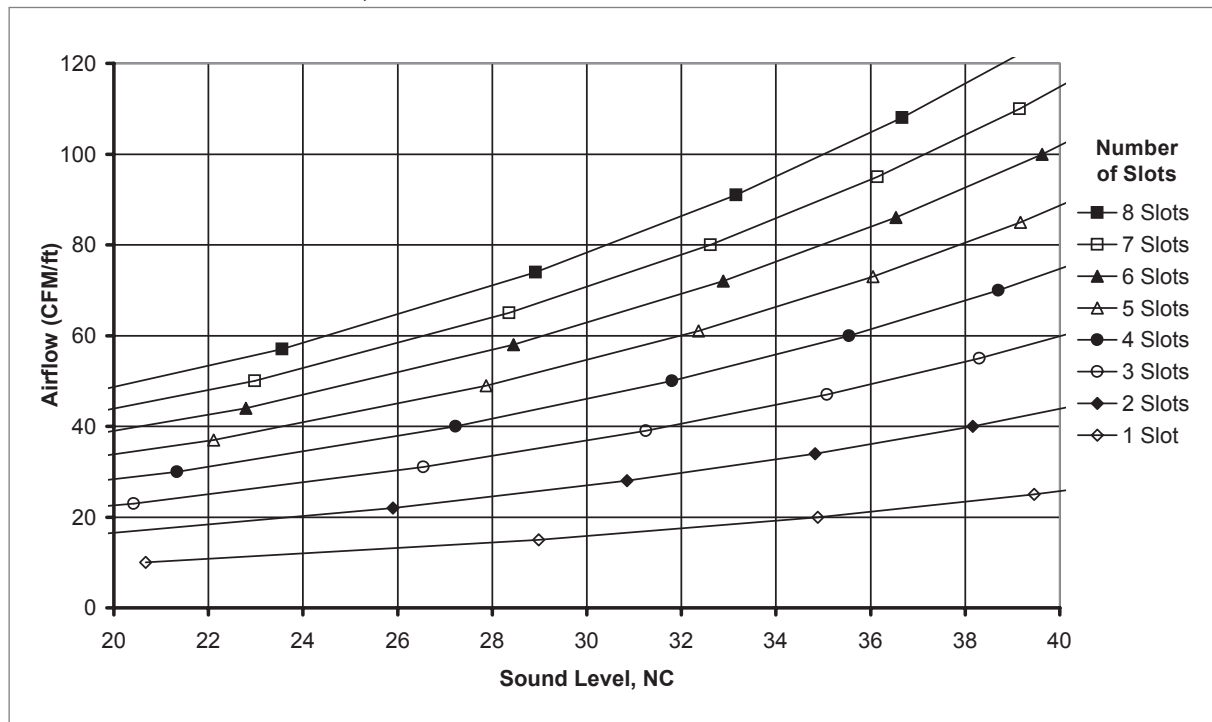
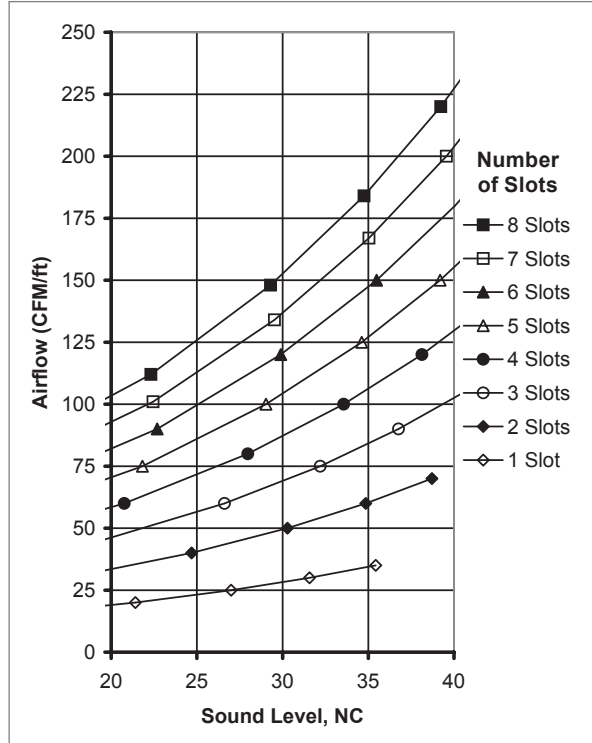
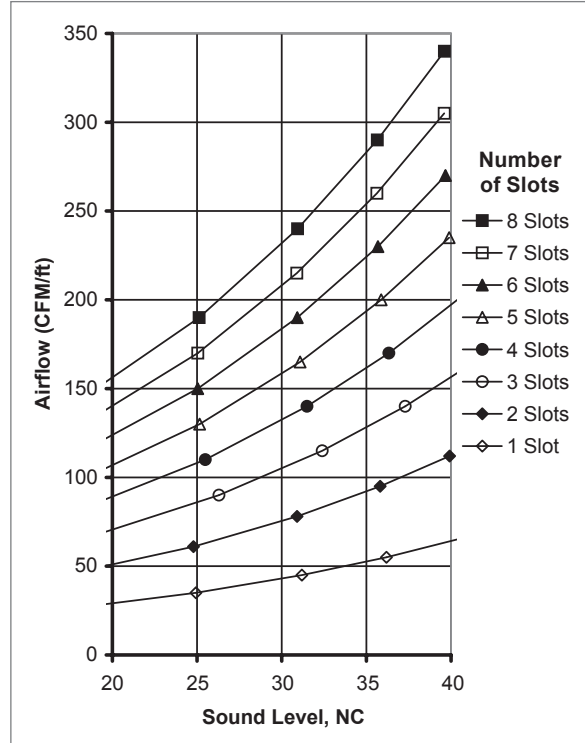
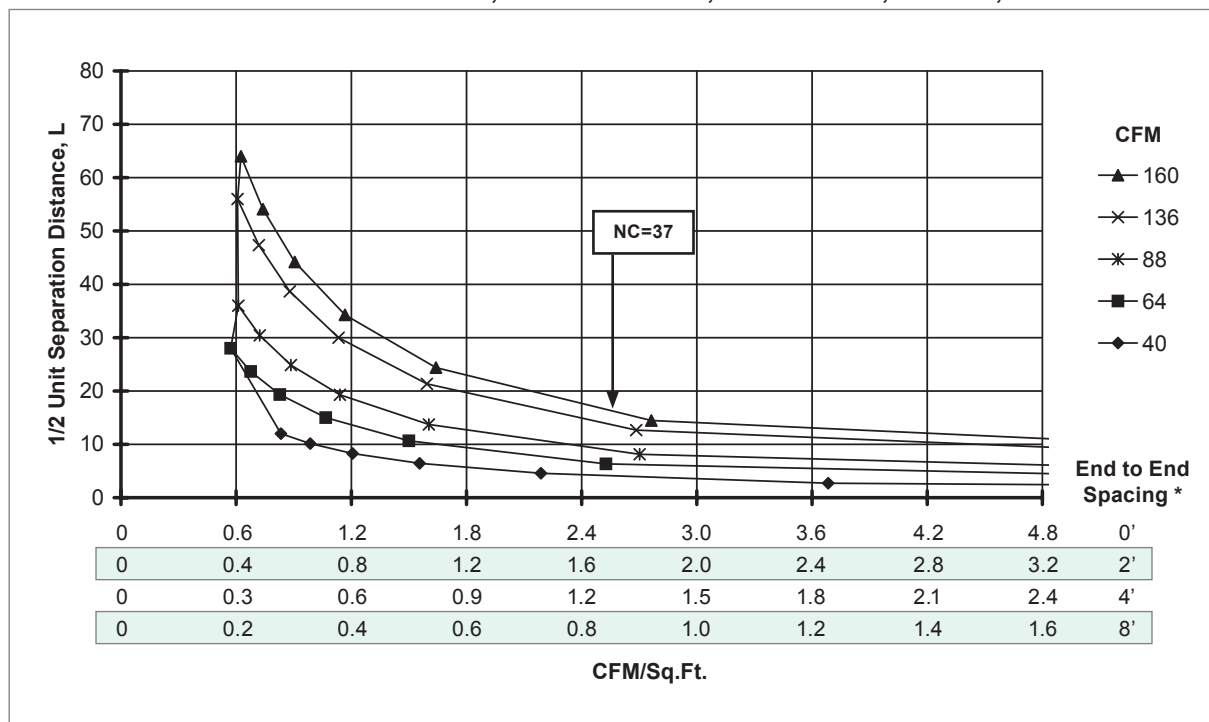


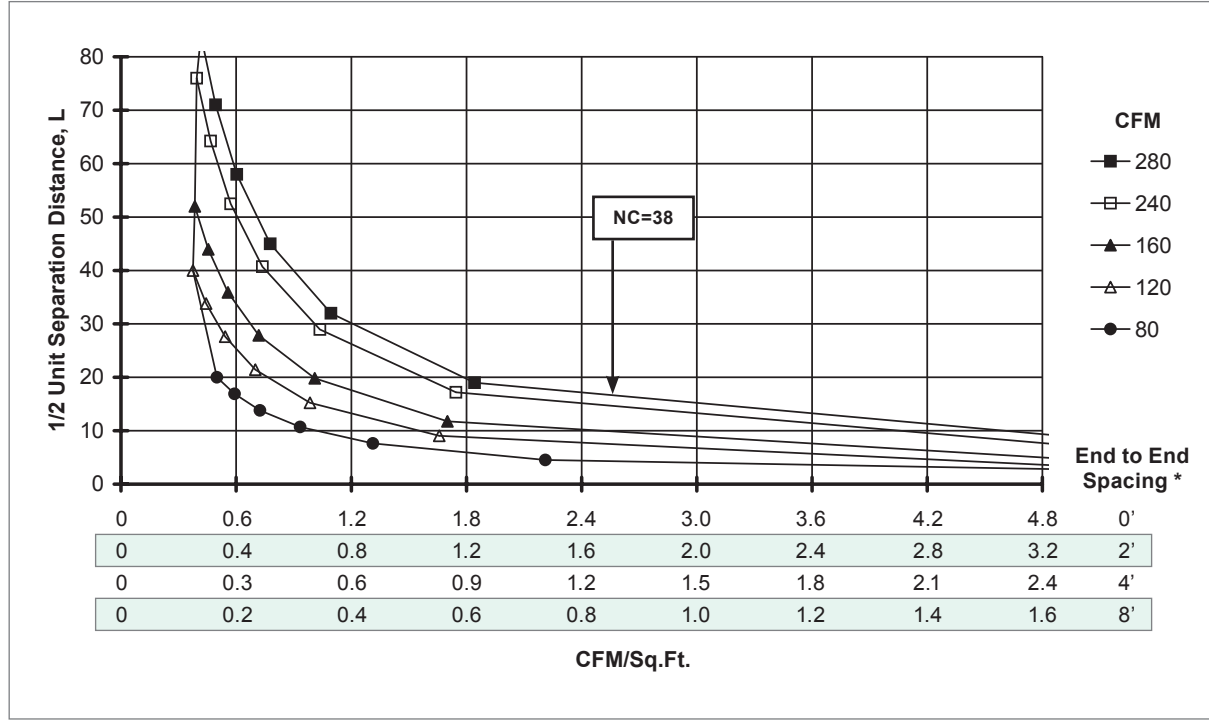
1900 Reference Charts
AIRFLOW VS. NC LEVEL: 1900, 1/2" SLOT WIDTH

AIRFLOW VS. NC LEVEL: 1900, 3/4" SLOT WIDTH

AIRFLOW VS. NC LEVEL: 1900, 1" SLOT WIDTH


1900 Reference Charts: Horizontal Throw

DIFFUSER SPACING FOR 80% ADPI: 1900, 1/2" SLOT WIDTH, 4 FT. LENGTH, 2 SLOTS, 2-WAY

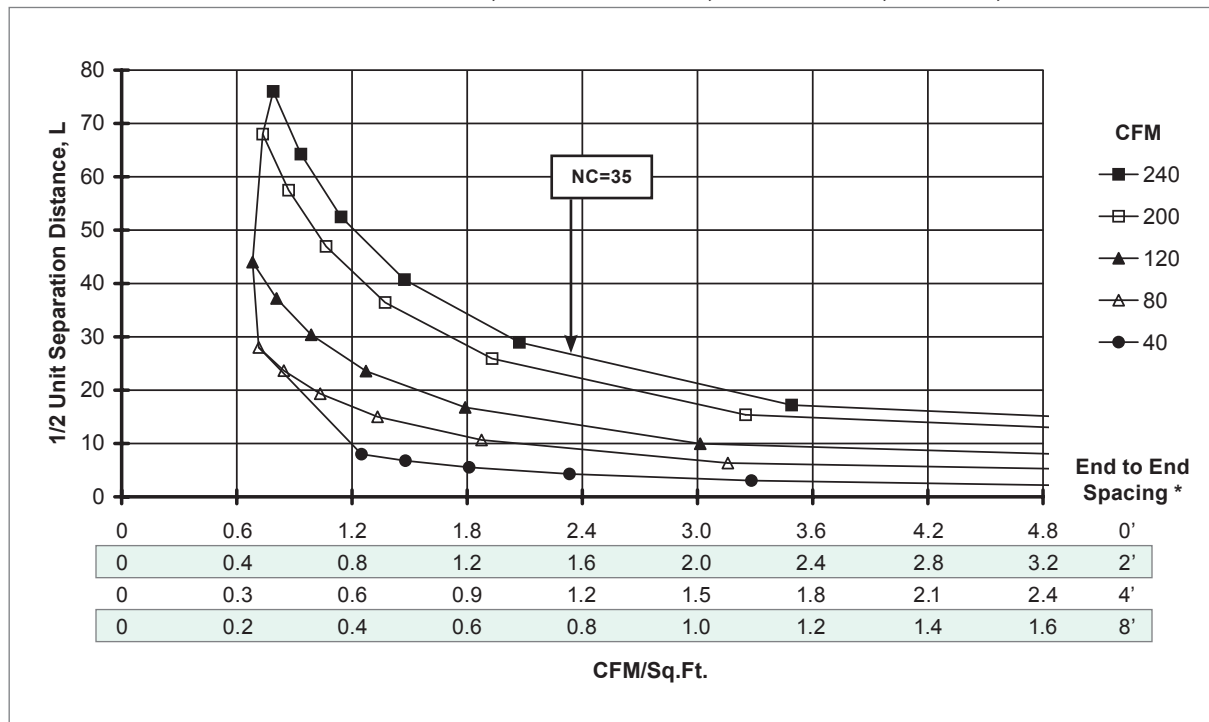
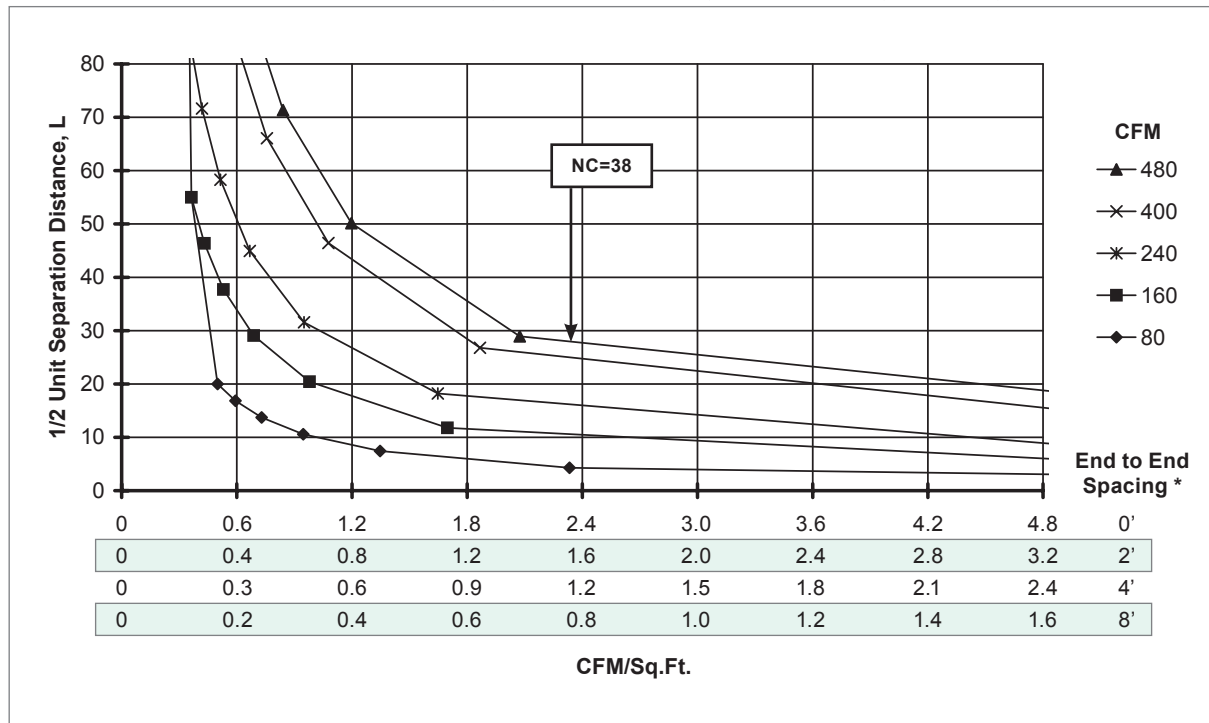


DIFFUSER SPACING FOR 80% ADPI: 1900, 1/2" SLOT WIDTH, 4 FT. LENGTH, 4 SLOTS, 2-WAY

NOTES: Charts are at 20 BTUH/ft² loads.

See the Engineering section of this catalog for instructions on how to read these charts and additional ADPI information.

* Separation distance in feet between active supply sections discharging in similar directions.

1900 Reference Charts: Horizontal Throw
DIFFUSER SPACING FOR 80% ADPI: 1900, 3/4" SLOT WIDTH, 4 FT. LENGTH, 2 SLOTS, 2-WAY

DIFFUSER SPACING FOR 80% ADPI: 1900, 3/4" SLOT WIDTH, 4 FT. LENGTH, 4 SLOTS, 2-WAY


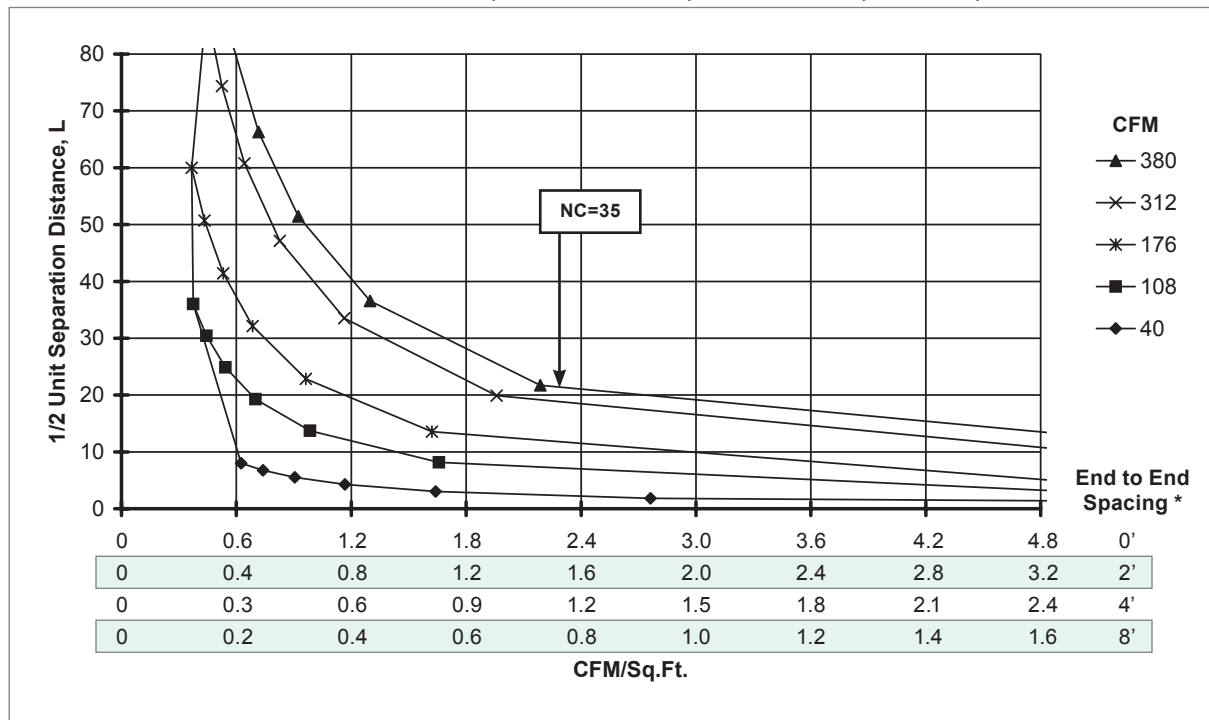
NOTES: Charts are at 20 BTUH/ft² loads.

See the Engineering section of this catalog for instructions on how to read these charts and additional ADPI information.

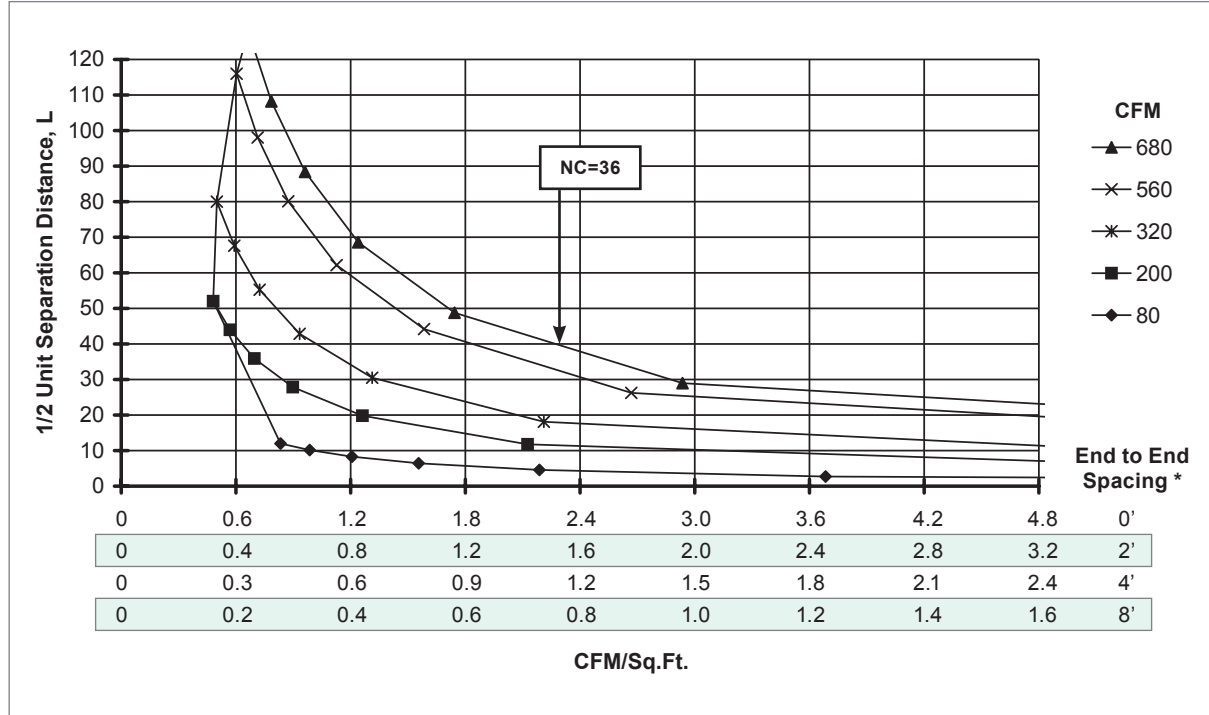
* Separation distance in feet between active supply sections discharging in similar directions.

1900 Reference Charts: Horizontal Throw

DIFFUSER SPACING FOR 80% ADPI: 1900, 1" SLOT WIDTH, 4 FT. LENGTH, 2 SLOTS, 2-WAY



DIFFUSER SPACING FOR 80% ADPI: 1900, 1" SLOT WIDTH, 4 FT. LENGTH, 4 SLOTS, 2-WAY

NOTES: Charts are at 20 BTUH/ft² loads.

See the Engineering section of this catalog for instructions on how to read these charts and additional ADPI information.

* Separation distance in feet between active supply sections discharging in similar directions.