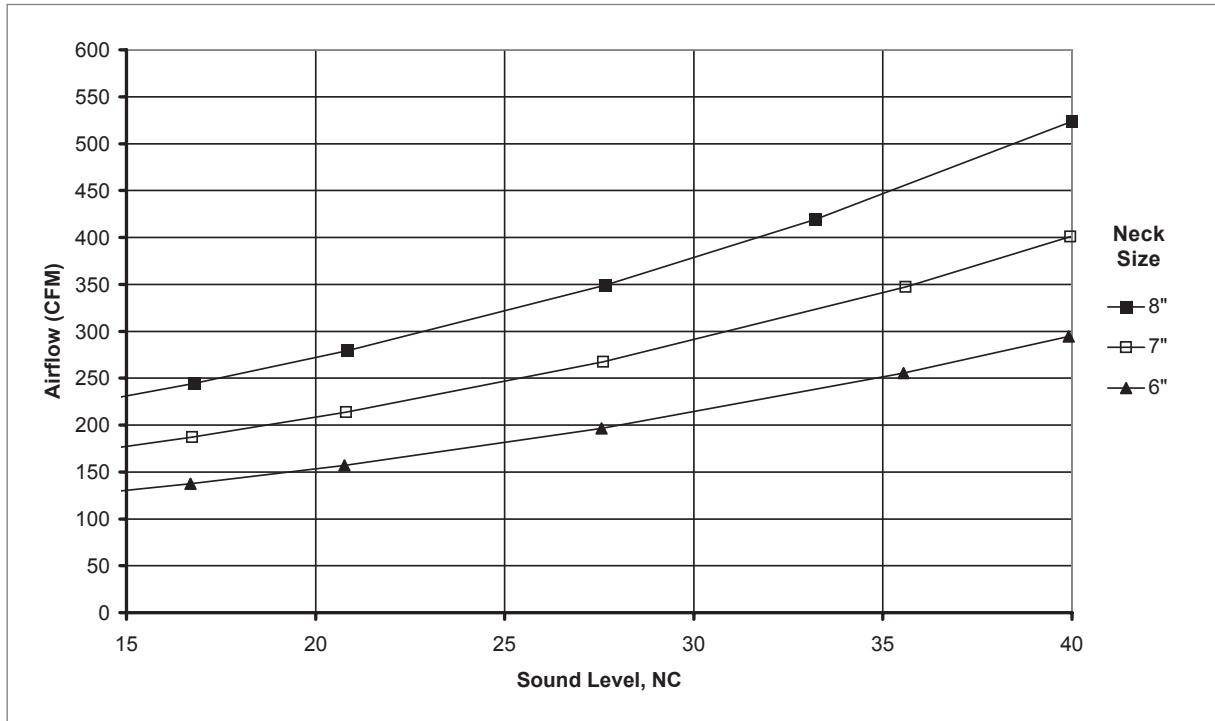
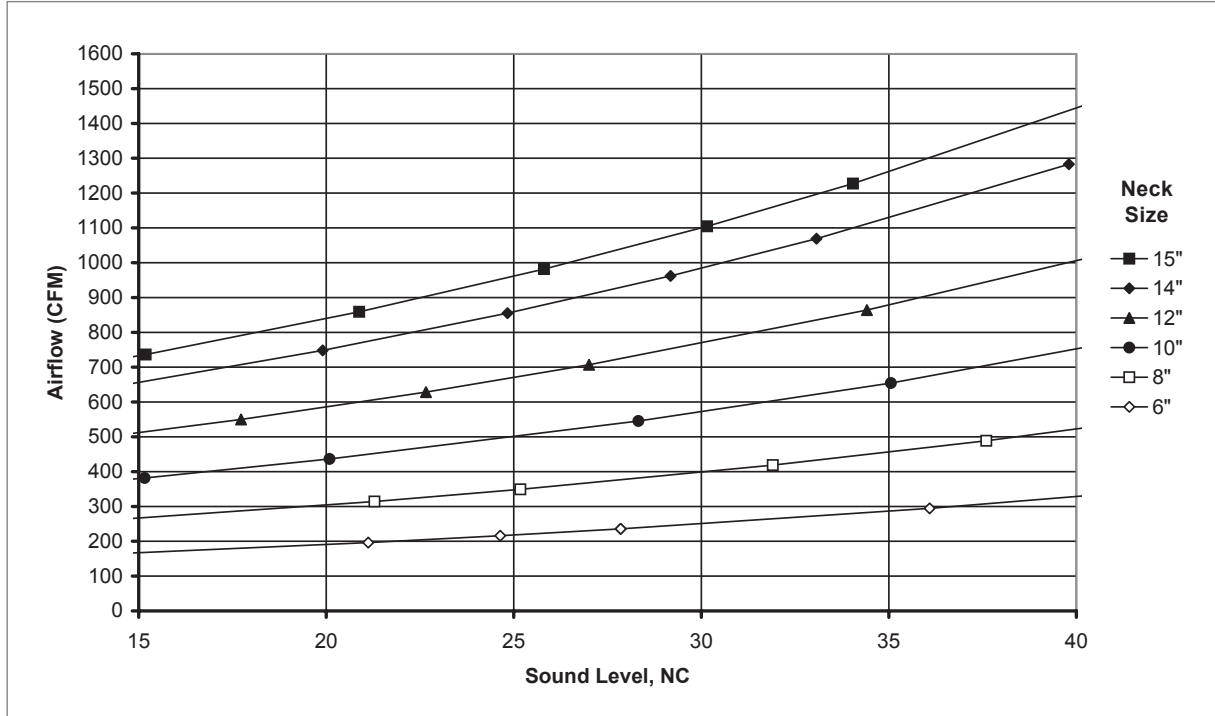


**PLQ, 5PLQ, PLQLT, 5PLQLT Reference Charts**

**AIRFLOW VS. NC LEVEL: PLQ, 12"x12" PANEL (NO DAMPER)**



**AIRFLOW VS. NC LEVEL: PLQ, 5PLQ, PLQLT, 5PLQLT, 24"x24" PANEL (NO DAMPER)**



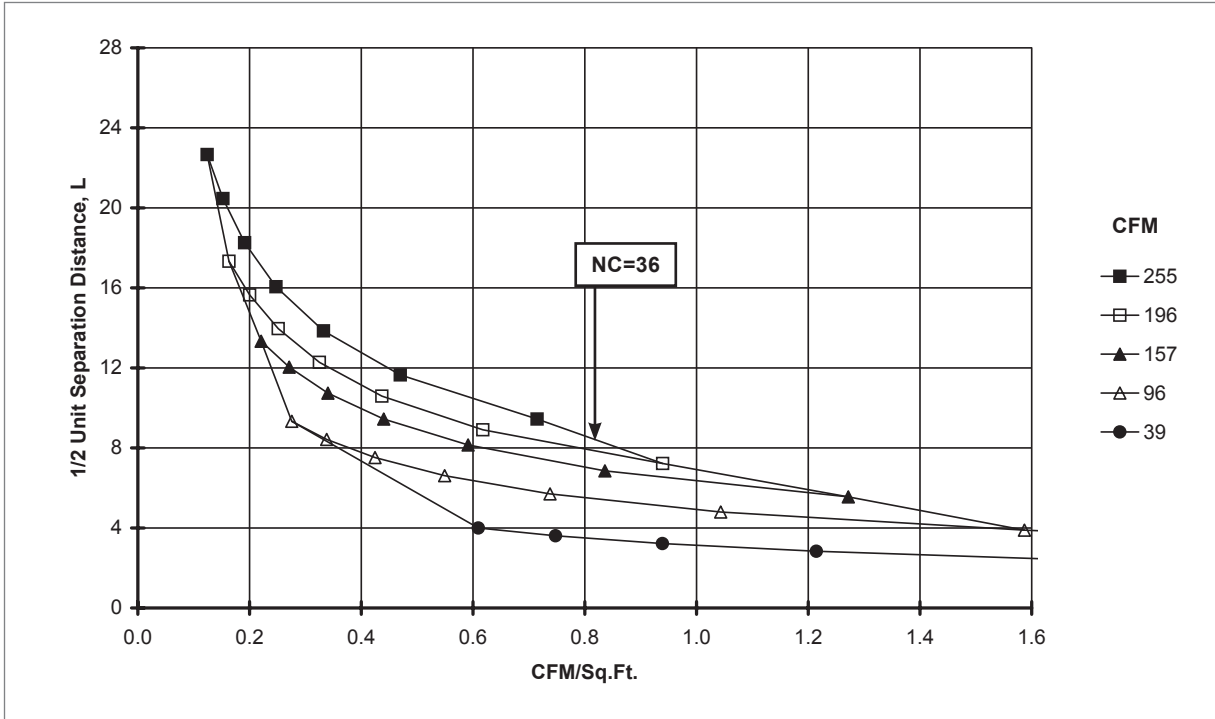
ARCHITECTURAL & PLAQUE DIFFUSERS

P  
L  
Q

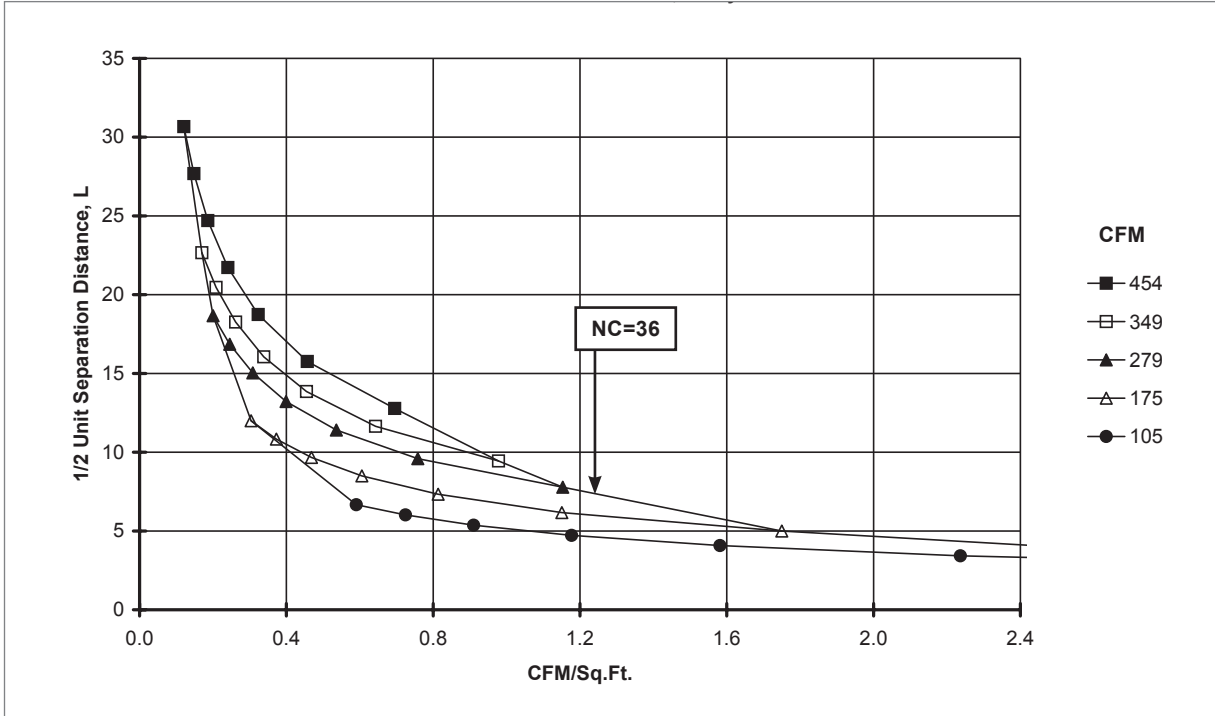
© KRUEGER 2012

**PLQ Reference Charts: Horizontal Throw**

**DIFFUSER SPACING FOR 80% ADPI: PLQ, 12"x12" PANEL, 6" NECK, 4-WAY (NO DAMPER)**



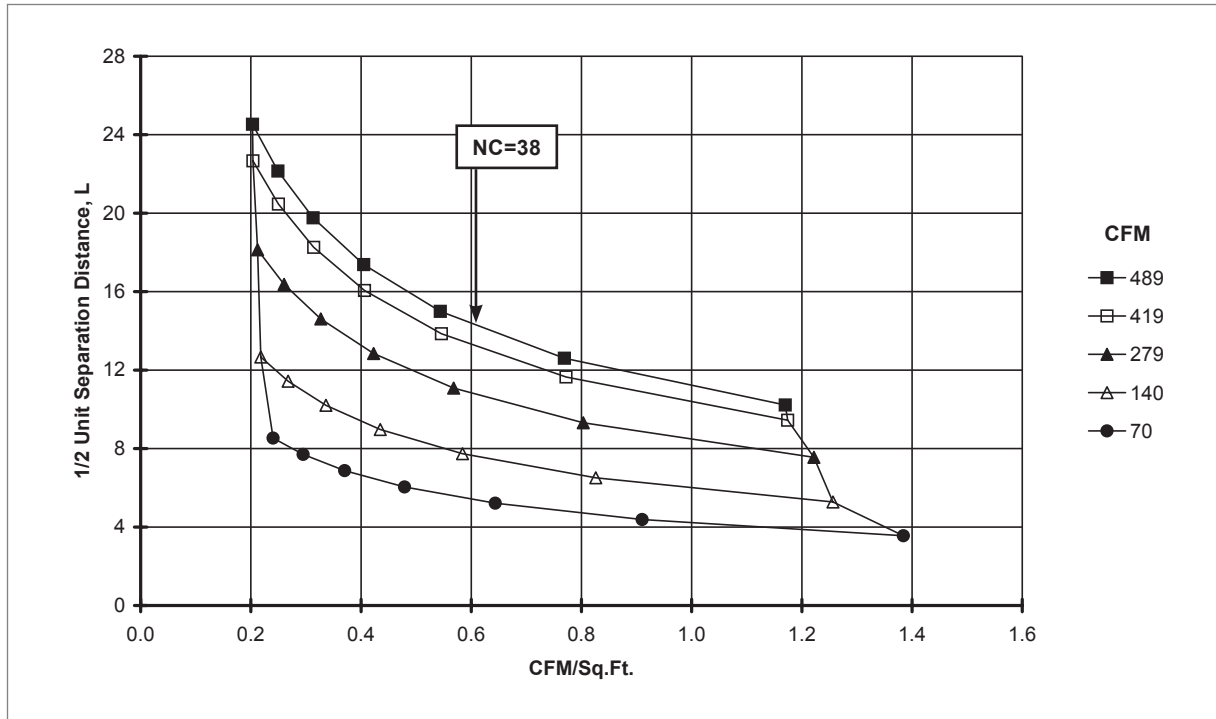
**DIFFUSER SPACING FOR 80% ADPI: PLQ, 12"x12" PANEL, 8" NECK, 4-WAY (NO DAMPER)**



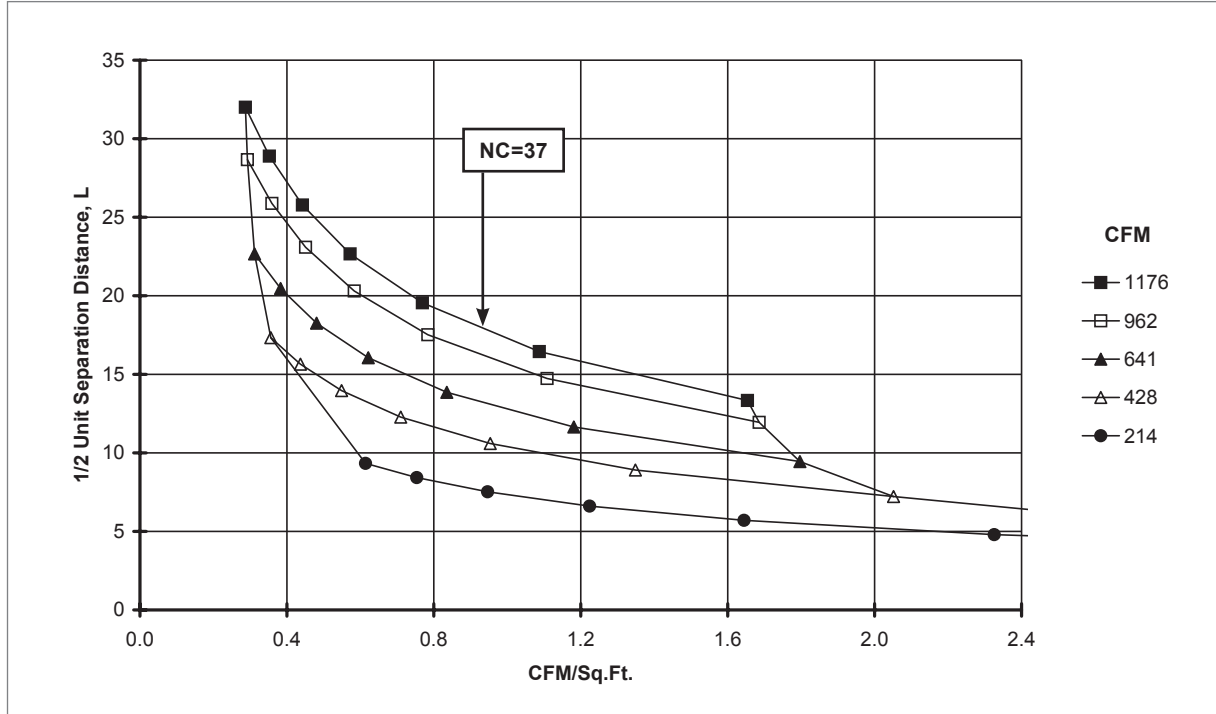
NOTES: Charts are at 20 BTUH/ft<sup>2</sup> loads. See the Engineering section of this catalog for instructions on how to read these charts and additional ADPI information.

**PLQ, 5PLQ, PLQLT, 5PLQLT Reference Charts: Horizontal Throw**

DIFFUSER SPACING FOR 80% ADPI: PLQ, 5PLQ, PLQLT, 5PLQLT, 24"x24" PANEL, 8" NECK, 4-WAY (NO DAMPER)



DIFFUSER SPACING FOR 80% ADPI: PLQ, 5PLQ, PLQLT, 5PLQLT, 24"x24" PANEL, 14" NECK, 4-WAY (NO DAMPER)



NOTES: Charts are at 20 BTUH/ft<sup>2</sup> loads. See the Engineering section of this catalog for instructions on how to read these charts and additional ADPI information.