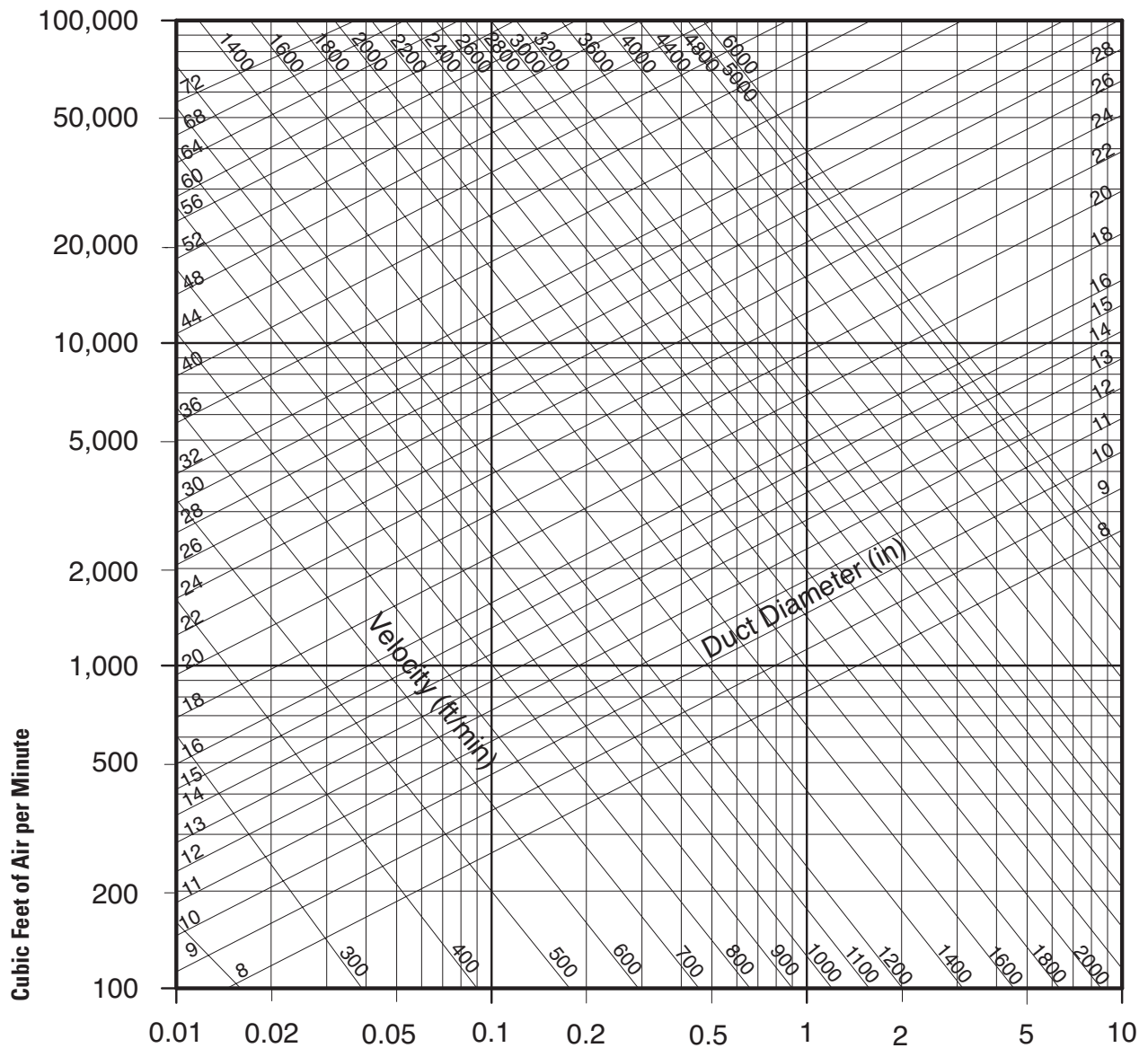


**Friction of Air in Straight Ducts to 6,000 fpm* (30.5 m/sec)* for:
 SuperDuct RC Duct Board – Types 475 & 800**

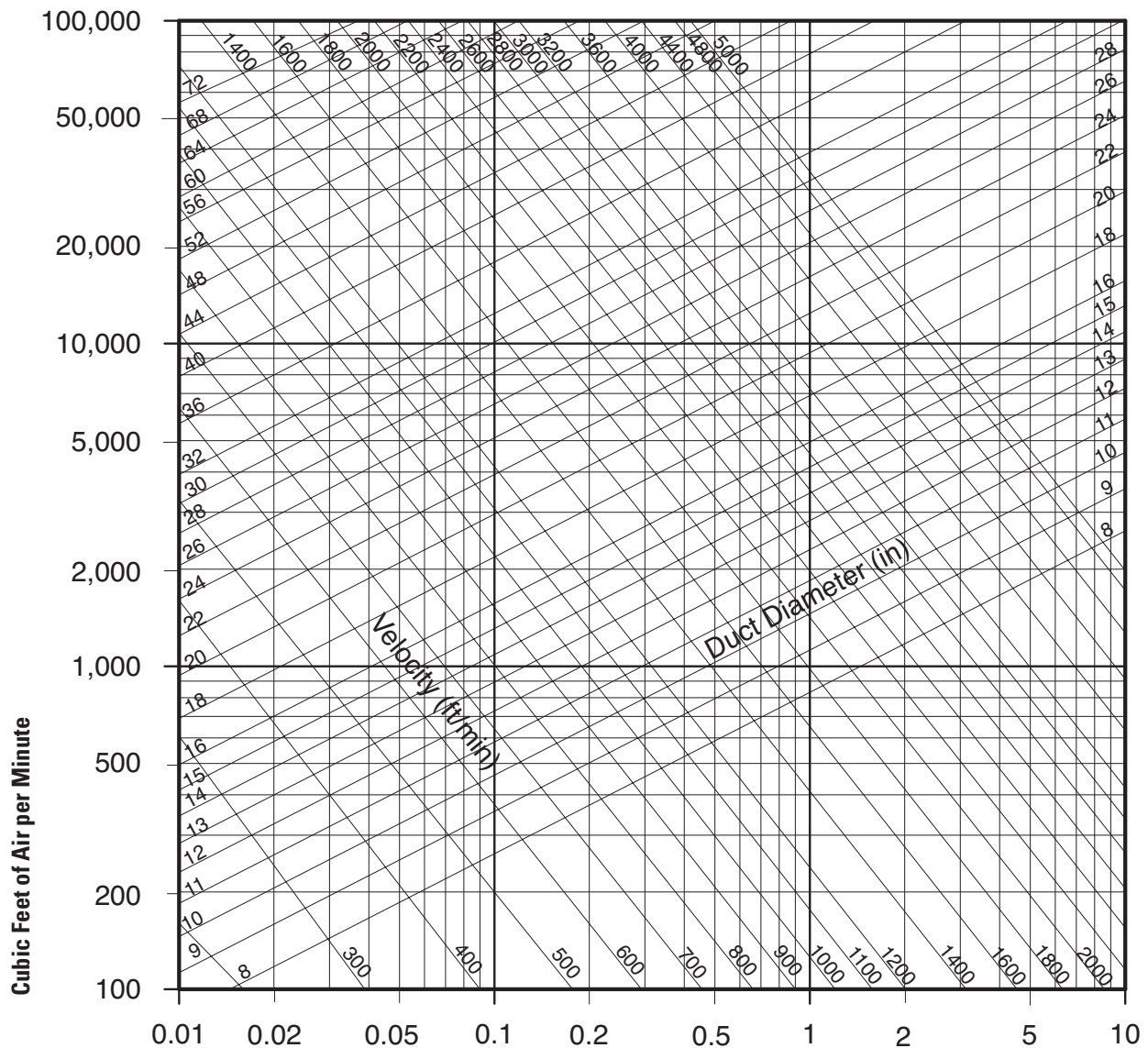


Friction Loss in Inches of Water per 100 Feet (30.5 m)

Air flow performance of straight ducts was tested following the test procedure of the NAIMA AHS-152 standard.

*Maximum operating velocity.

Friction of Air in Straight Ducts to 5,000 fpm* (25.4 m/sec)* for: Mat-Faced Micro-Aire® Duct Board – Types 475 & 800



Friction Loss in Inches of Water per 100 Feet (30.5 m)

Air flow performance of straight ducts was tested following the test procedure of the NAIMA AHS-152 standard.

*Maximum operating velocity.



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