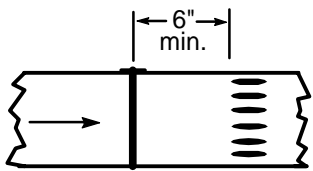
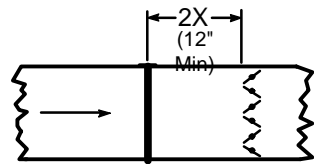


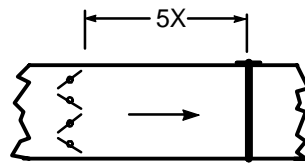
Dampers



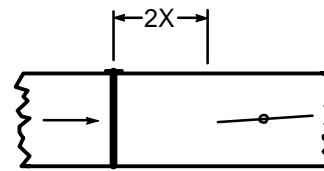
Pneumavalve



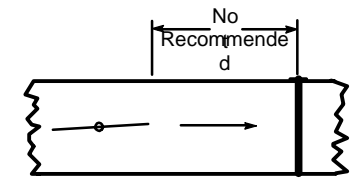
Opposed Blade



Opposed Blade

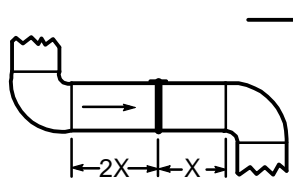


Single Blade

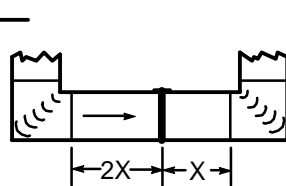


Single Blade

Elbow

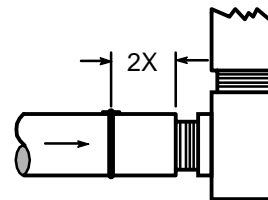


Sweep

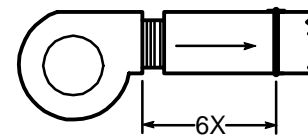


90° flanged

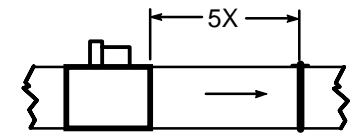
Fans



Centrifugal Inlet

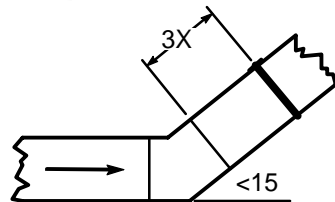
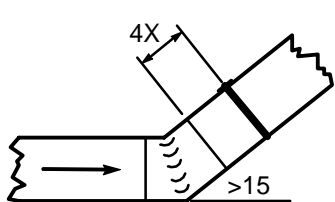


Centrifugal Discharge

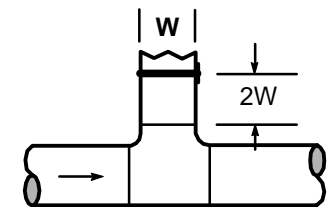
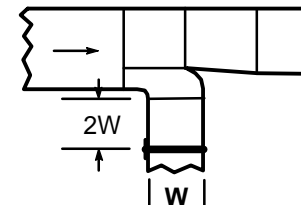
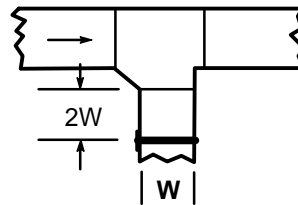


Vane-Axial Discharge

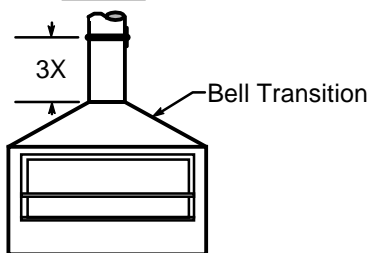
Angle Fittings



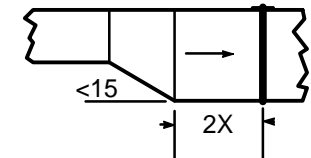
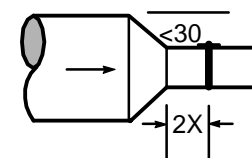
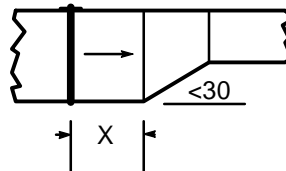
Duct Take-Offs



Hoods



Duct Transitions



Formulas

W = width

$$X = (w+h) \div 2 \text{ or diameter}$$



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Vortek Airflow Measuring
Devices

Minimum Upstream/Downstream
Distance Requirements

REVISION: A

ECN:

DWG NO.:

REVISION DATE:

DRAWN BY: TLH

FILENAME: VT-min2.VSD

JOB NO.: