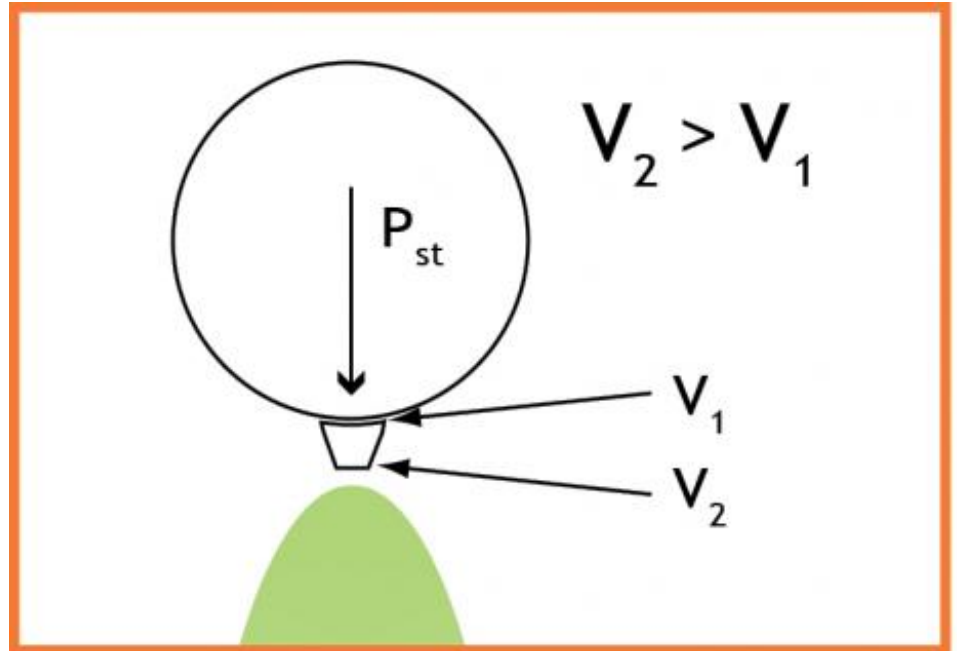
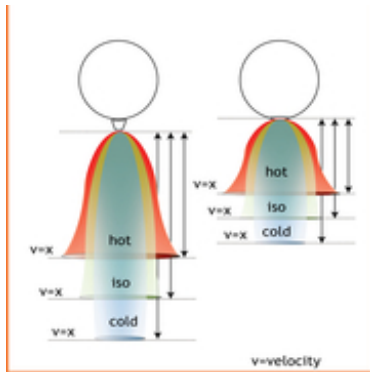


Nozzles and jets accelerate exit velocity

Nozzles and jets accelerate exit velocity

Nozzles and Jet diffusers increase the throw length by accelerating the flow of air through the reduced diameter of the opening formed by the device.



Comparison of a duct air outlet via the FabricAir nozzle or jet diffuser (left) and ordinary orifice (right). Each shown in three conditions: hot, isothermal and cold.

JetFlow™

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Air directional Nozzles and Jet diffusers

FabricAir offers multiple Linear Flow Models (LFM), however some are more suitable for applications that require extra precision. As the air is discharged from the...

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