Noise Control Products

Return Air & Security Silencers
Return Air & Security Silencers

Crosstalk Silencers
L, U, Z
Pottorff Crosstalk Silencers provide economical noise control at transfer ducts between acoustically sensitive spaces.

Secure Z Duct
Z Secure
Secure Z Duct Silencers add a level of physical security to our traditional Type Z Crosstalk Silencers. Physical security measures include man-bars and an access hatch to allow visual inspection of internal components. These physical security accessories can be added to any of our security silencers to meet project requirements.

STC Silencers
STC-40, STC-45, STC-50
Sound Transmission Class (STC) is an architectural rating that describes the sound isolation performance of wall assemblies. When penetration of an acoustically rated wall is required for ventilation systems, STC Silencers ensure the sound isolation performance of the wall is not compromised. Pottorff provides a range of STC Silencers to align with a range of common acoustical ratings of wall assemblies.

Return Air
RA
Pottorff Model RA silencer is designed for return air transfer openings or return air grilles between adjacent spaces. Model RA silencers are fabricated with a 4” (102) thickness for installation in wall cavities or other applications where noise control is required in a low profile.
About Us

Pottorff offers a comprehensive line of noise control products used extensively in projects across the globe. For over 35 years we have been dedicated to providing the commercial and industrial acoustic markets with excellence in both products and service. Continuously improving our manufacturing techniques and equipment allows a delivery schedule second to none. Creating innovative tools that predict noise levels and simplify product selection makes Pottorff the company to choose to get the right product for every application.

Pottorff’s in-house Acoustical Laboratory, outfitted with state-of-the-art hardware and software tools, allow us to conduct testing according to the latest ASTM standards. Our laboratory is NVLAP accredited (Lab Code 201006-0) to evaluate dynamic insertion loss, self-generated noise and pressure drop in strict accordance with ASTM E477-13.

www.pottorff.com