

FlexaBoot

- · FlexaBoot is an acoustical return sound boot
- · Designed for ceiling plenum return air applications
- Eliminates sound transfer in open plenum ceilings
- Acoustically tested assembly consists of flex duct, FlexRight, assembly ties & mounting straps
- Available in two flex duct diameters: 10" & 16"
- Square to round adapters by others



FLEXABOOT



duct access

MODEL:

FlexaBoot

OVERVIEW

The noise criteria (NC) factor for return air outlets is a major concern that is often overlooked in buildings such as medical offices, schools, and executive offices where privacy is vital. Titus offers an acoustical return sound boot that is inexpensive, lightweight, and easy to install. The FlexaBoot assembly consists of a 5′piece of acoustical flex duct, a FlexRight elbow, and all necessary hardware for installation.



See website for Specifications

FlexaBoot Sizes:

10" Diameter - flexible duct length is 60" 16" Diameter - flexible duct length is 72"

Temperature Range: 0° to 200°F

Rated Velocity: 5000FPM

Maximum Rated Pressure (Negative)
1.0" (for 10" diameter size)
1.2" (for 16" diameter size)

Note: Pressure is in inches of WG

