



*lightweight*

When considering air distribution for new or retrofit applications, the noise criteria (NC) factor is always considered for supply air outlets but often overlooked for return air outlets. Most HVAC applications include an open plenum design for the return air. The return device is located in the ceiling and the return air is exhausted into the plenum space above the ceiling. This can allow sound transfer to occur between different rooms in a building through the ceiling return air system.

The additional noise is a problem that must be addressed in buildings such as medical offices, schools, and executive offices where privacy is a major concern. To address this issue, 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.

*easy to install*

*inexpensive*

# F L E X A B O O T

## The Acoustical Return Boot Solution from Titus

- Acoustically tested assembly
- Eliminates sound transfer in open plenum ceilings
- Low cost option to standard metal return boots
- Lightweight – easy to handle
- Can easily be transported and installed by one person





Titus, The Leader in Air Management has an HVAC solution for any application. Whether it is a ceiling installation or an underfloor application, Titus has the products to meet your needs. Contact your local Titus Representative for more information.

