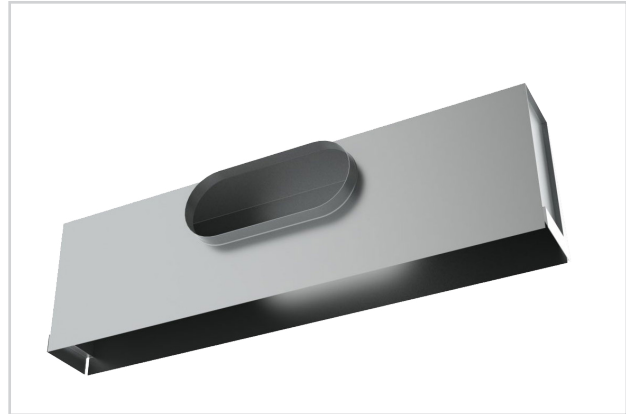


MP / MPI

- Titus Series MP plenums are designed specifically for field attachment of ML or MLR Modulinear diffusers
- Utilizes the Modulinear diffuser's excellent variable air volume performance. The air stays on the ceiling in a tight, horizontal pattern, even at low volumes.
- Widths available to fit all Models ML and MLR Modulinear diffusers
- Standard nominal lengths are 24, 36, 48, and 60 inches
- End caps can be turned up to allow plenums to be installed on continuous runs of ML diffusers
- Optional internal insulation (MPI and MPI-SP models)
- Optional field mounted inlet dampers are available
- Material is galvanized steel



MP / MPI

MODELS:

Models:

MP-37 / 1/2" Slot

MP-38 / 3/4" Slot

MP-39 / 1" Slot

Special Performance Models:

MP-37-SP / 1/2" Slot

MP-38-SP / 3/4" Slot

MP-39-SP / 1" Slot

MPI-37 / 1/2" Slot

MPI-38 / 3/4" Slot

MPI-39 / 1" Slot

OVERVIEW

Modulinear Diffuser Plenums / Steel

The Titus MP is an optional plenum for use with the ML modulinear series. When combined with the ML diffuser the MP provides a tight horizontal air pattern that clings to the ceiling even at low volumes.

See pages [F34-F46](#) for further explanation of the MP-SP performance.



See website for Specifications

ADDITIONAL FEATURES

- Optional MP-SP models maximize air diffusion by shortening the throw and widening the spread of the discharge air. This is accomplished by internal baffling. The result is improved short-throw applications.
- With the air directed against an outside wall, the ML diffuser mounted in an MP-SP allows effective handling of the thermal load by thoroughly blanketing the wall or window surface