

Malco

PIPE LOUNGE

MULTIPLE-PIPE SUPPORT SYSTEM
WITHOUT THE NEED FOR STRUT.

RE-DEFINING PIPE SUPPORT.

WHAT IS PIPELOUNGE?

An innovative system that redefines how multiple pipes are supported, Pipelounge cushions and allows for expansion and contraction of refrigerant lines.

WHY CHOOSE PIPELOUNGE?

Economical & Robust: Ensures a high-quality installation for both new builds and retrofits whilst saving time and money.

Versatile: Connect horizontally for wider spans or stack vertically in tight spaces without the need for a strut.

WIDE RANGE OF SIZES:

PLMINI	PIPELOUNGE Mini
PL6	PIPELOUNGE 6"
PL8	PIPELOUNGE 8"
PL12	PIPELOUNGE 12"
PL16	PIPELOUNGE 16"
PL20	PIPELOUNGE 20"
PL24	PIPELOUNGE 24"



LOAD & SUPPORT

Pipelounge supports are rated for 110lbs loads. For loads over 110lbs a standard metal strut section must be used.

TECHNICAL FEATURES

Material: Tough, flame resistant PC/ABS (halogen free)

Max Load: 110lbs (without metal support)

Fire Resistance: UL94 V-0, UL94 5VA

Sustainability: 100% recyclable





WHY CHOOSE PIPELOUNGE?

Pipelounge offers significant cost savings by reducing material, installation, and maintenance expenses compared to traditional pipe supports. By eliminating the need for multiple strut and complex installations, it **streamlines the support process**, cutting labor costs and reducing component needs.

The system's ability to accommodate various pipe sizes and configurations reduces the need for specialized supports, lowering inventory costs and enhancing project efficiency. This makes Pipelounge **a more cost-effective and scalable solution** for contractors and project managers.

MODULAR & STACKABLE DESIGN ✓

TOUGH FIRE RATED ABS ✓

NO NEED FOR STRUT ✓

SAVES TIME AND MONEY ✓

RANGE OF SIZES ✓

SPACE-SAVING INSTALLATION ✓

RETRO-FIT APPLICATIONS ✓

QUICK SETUP, MINIMAL EFFORT.

- 1. Standard support set up:** Choose appropriate Pipelounge supports to suit number of line sets.
- 2. Modular Support Set Up:** Join or stack Pipelounge supports when required for different installation situations.
- 3. Installation:** Cut threaded rod to suit and install as per conventional method, Install pipes comfortably on each Pipelounge support.
- 4. Load Limits:** Each support up to 110lbs without strut.
- 5. Mounting:** Attach brackets with 3/8" rod and nuts; spaced at intervals not less than the requirements of relevant standards or applicable specification.
- 6. Insulation Protection:** Allows for expansion and contraction of refrigerant.

