



PIPE SUPPORT

Multi Pipe Support

PIPE LOUNGE

Pipelounge pipe support systems keep pipe runs neatly organised, resulting in a professional, tidy finish on every install. Allowing expansion and contraction of multiple insulated pipes. This not only protects the pipework but also saves installers significant time and money by simplifying the installation process. **Faster. Neater. Smarter.**



Channel



Rod













Surface

Key Features

- UL 94 Classification – V0
- Versatile: Connect horizontally for wider spans or stack vertically in tight spaces.
- Economical & Robust: Ensures a high-quality installation for both new builds and retrofits.
- Fits M10 threaded rod.
- Pipelounge supports are rated for 50kg loads. For loads over 50kg a standard metal strut section must be used.

| SPECIFICATIONS | |
|----------------|----------------------------------|
| Material | PC ABS plastic |
| Max Load | 50kg (without metal support) |
| Sustainability | 100% recyclable |
| Material | Fire retardant V-0 rated plastic |

| OPTIONS | | |
|-----------|---|---|
| Part No. | Description | Box Qty |
| PLmini | Pipelounge Pipe Support 113 x 250mm Box | 40  |
| PL150 | Pipelounge Pipe Support 150 x 250mm Box | 30  |
| PL200 | Pipelounge Pipe Support 200 x 250mm Box | 20  |
| PL300 | Pipelounge Pipe Support 300 x 250mm Box | 20  |
| PL400 | Pipelounge Pipe Support 400 x 250mm Box | 10  |
| PL500 | Pipelounge Pipe Support 500 x 250mm Box | 10  |
| PL600 | Pipelounge Pipe Support 600 x 250mm Box | 10  |
| PLjoiner | Pipelounge Joiner Clips Box | 20  |
| PLpacker | Pipelounge Packers Box | 20  |
| PLsticker | Pipelounge Refrigeration Stickers Box | 100  |

Please note, these products are sold in box quantities only.

For further details please refer to our website aspenpumps.com

Information correct at time of going to press. Not all products are available in all regions.