LWFA - Installation Instructions

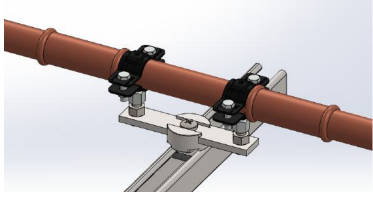


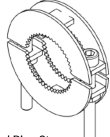
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This is an Anchor Point, designed to rigidly fix pipework. The LWFA is perfectly designed to clamp onto 41mm Strut Profiles. Recommended profile is 41x41x2.5mm

- 1. Ensure the "Strut" you are connecting to is suitably fixed to the building. Ideal connections include,
- Minimum 2 concrete screws (+1 addition for each unit) screws should not be more than 250mm from the LWFA
- Hat Brackets when connection to existing frames, (Strut frames should be designed by a suitably qualified Engineer)
- Hanging Rod and suspension methods are not acceptable.
- 2. Place the LWFA onto the Strut Rail, Rotate the central Locking Bolt until the Channel nut is correctly located
- 3. Tighten Locking Bolt with a torque setting of 40 Nm
- 4. Clips are not provided as part of the LWFA range, please secure suitable clips to the M10 rods provided and Torque the Clamps in line with Manufacturers recommendations
- 5. Physical pipe stops either welded or clamped should be used on the pipe to avoid slippage.







Clamped Pipe Stop