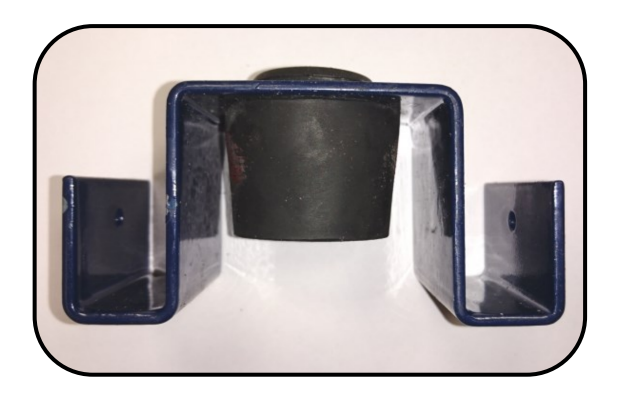


MASON U.K.

VIBRATION CONTROL PRODUCTS AND ACOUSTIC FLOOR SYSTEMS

HDLP-A Low Profile Ceiling Hanger

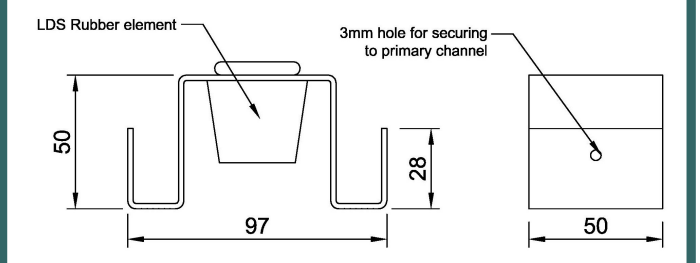


- Allows for compact suspended ceiling installations
- Allows for quick and easy installation of most metal grid ceiling systems
- The hangers can support ceiling weights of up to 57kg per hanger
- The rubber elements can provide up to 5mm deflection, providing natural frequencies down to 8Hz
- The high quality rubber element can be replaces with a variety of springs for isolation from impact and low frequency noise

Mason U.K. Ltd. Unit 6 Abbey Business Park Monks Walk Farnham, Surrey GU9 8HT

Phone: 01252 716610 Fax: 01252 716630

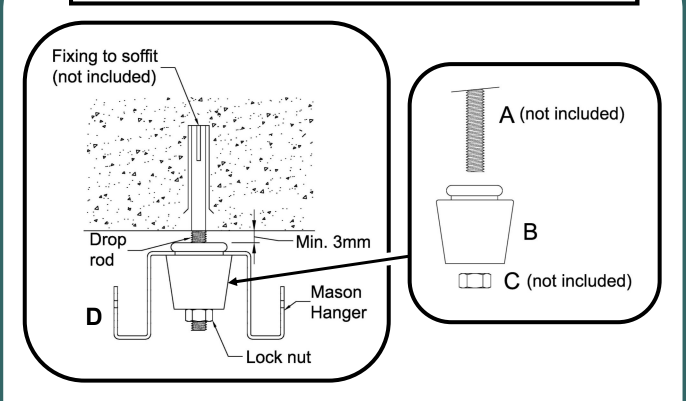
E-mail: info@mason-uk-co.uk Web: www.mason-uk.co.uk



	Durometer	Max rated capacity (kg)	Max rated deflection (mm)	Rated Natural Frequency (Hz)
HDLP-A-Black	30	Up to 20	6	8
HDLP-A-Green	40	14-34	6	8
HDLP-A-Red	50	27-57	6	8
HDLP-X-Spring	Please call to discuss requirements			

Phone: 01252 716610 Fax: 01252 716630 E-mail: info@mason-uk-co.uk Web: www.mason-uk.co.uk

Typical Installation for Mason HDLP-A Hangers



A - Self-locking nut (not supplied)

B - LDS Rubber element

C - Drop rod (not supplied)

D - Mason hanger box

Installation instructions:

- Fix the top of the drop rod to the soffit, bracket or ceiling joist as required.
- Assemble the hanger as above.
- Set all the hangers to the same height by laser or similar method.

Phone: 01252 716610

E-mail: info@mason-uk-co.uk

Web: www.mason-uk.co.uk

Fax: 01252 716630

Install the ceiling system in the normal way.