

# Technical Product Datasheet

### Item Code : 2593B

# HADLEY RESILIENT BAR

Hadley Resilient Bar when used alongside our HadleyHUSH System helps improve acoustic performance by isolating the outer plasterboard lining from the rest of the partition.

Manufactured in accordance with EN 14195:2005

#### CE UK BES GOOT CONSIDER CONSIDER



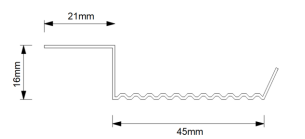


Scan QR code for Hadley System *Golden Thread* Documents: Technical Datasheet, Material Safety Datasheet, Declaration of Performance (DoP), O&M Manual and more...

# **Product Information**



DRY-HAD-XX-ZZ-TE-X-135							
Rev	Date	Comment	Ву	Chk	Арр		
1.0	19/08/24	First Issue	FM	SH	JS		
2.0	07/11/24	Second Issue	FM	SH	JS		



## REACTION TO FIRE:

SERVICE CUT OUTS: N/A

#### INSTALLATION:

Ensure that the screw fixings into the plasterboard are not penetrating both resilient bar and stud. This may have a detrimental effect on the acoustic performance of the partition.

#### SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

Stand-off	16mm
Gauge	0.5mm
Lengths	3m
Pack Quantities	20 / 100 / 500

#### STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

#### DISPOSAL:

Hadley Metal is fully recyclable.

#### SYSTEMS USED:

HadleyHUSH- Single Stud with Resilient Bar System