

# Technical Product Datasheet

Item Code: 6262A

# **HADLEY 92mm ACOUSTIC C STUDS**

Hadley Acoustic C Studs are cold-rolled steel studs used as part of a Hadley System to create non-loadbearing internal partitions.

Manufactured in accordance with EN 14195:2005





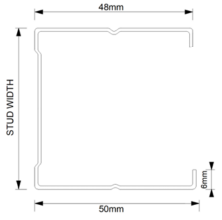




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



# **Product Information**



# REACTION TO FIRE:

YIELD STRENGTH:

#### TIELD STRENGTH.

210 (N/mm2)

#### SERVICE CUT OUTS:

80mm x 30mm @ 600mm Centres

## 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 Technical Support Team.

## DRY-HAD-XX-ZZ-TE-X-112

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

Width	92mm
Flange	50mm/48mm
Gauge	0.5mm
Lengths	3.0m / 4.2m
Pack Quantities	10 / 50 / 200

## 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:

HadleySOLO – Single Stud System

HadleyDUO – Twin Frame I Stud System (\*used only at abutments)

HadleyBRACE - Braced Twin Frame System

HadleyHUSH – Single Stud System using Resilient Bars

HadleySTAGGER – Staggered Stud System (\*used only at abutments)

HadleyLINE- Independent I Stud Lining System (\*used only at abutments)