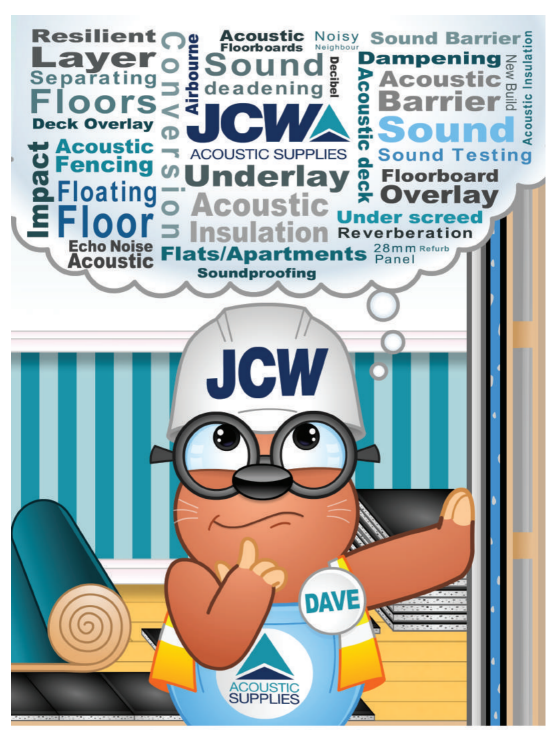




Creating a quieter world





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#### Disclaimer\*

JCW Silentboard Plus

The product and installation information in this publication is to the best of our knowledge correct at the time of printing. We recommend you contact us direct, prior to starting works, for the latest Data Sheet information to enable confirmation of the specification.

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### Soundproofing and Sound Absorption products for all types of Residential and Commercial Projects

Whatever your acoustic problem, we have a solution. It could be meeting Building Regulations, noisy neighbour problems or simply the need for more peace and quiet, the JCW Acoustic Supplies range is the easy to install, cost effective answer.

#### **The Products**

JCW Acoustic Supplies products are suitable for new build, material change of use, refurbishment and home improvement situations.

Our comprehensive range includes:

- Acoustic Floors
- Acoustic Walls
- Acoustic Ceilings
- Acoustic Ancillaries
- Sound Absorption Products
- Acoustic Timber Doors
- Acoustic External Barriers, Fencing and Gates

#### **Acoustic Solutions at a Glance**

Please refer to pages 42 to 44 for a simple guide to the JCW Acoustic Supplies range and the products which comply with Robust Detail, Approved Document Part E for England, Wales and Scotland and which products to use for general acoustic improvements and refurbishment. See page 46 for General Guidance to follow when installing our acoustic products.

### Help, Advice and Technical Support all the way

We will make it easy for you to get it right first time when you are installing an acoustic solution by JCW Acoustic Supplies.

For larger projects or where needed we can also offer:

- Installation Guides
- Independent Indicative Acoustic Tests and UKAS Accredited Acoustic Tests

For all Sales, Quotes or Technical Advice or to discuss your project and decide which of our acoustic products you will need to achieve the required acoustic improvement or performance, contact our advice line shown below and on each product page.















Email: sales@acoustic-supplies.com www.acoustic-supplies.com

For Sales, Marketing and Technical Advice call

01204 548400

Lines Open Monday to Friday 8.00am to 5pm



# JCW 50C Concrete Floor Batten

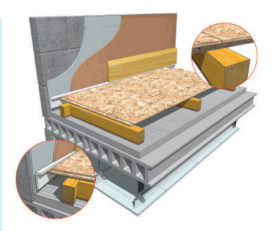
### **Product Details**

Suitable for New Build, PCT and Refurbishments

- Size: 1800mm x 42mm x 50mm
- Weight:1.9 kgs

robustdetails®

- Robust Detail Performance: Impact: rd ∆ Lw = 28 dB
- FFT-3 Floating Floor Types: E-FC-1,2,7 and E-FS-1 (screed level varies- refer to Robust Detail Handbook for full specification)













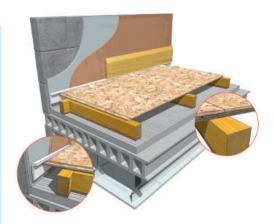


# JCW 80C Concrete Floor Batten

### **Product Details**

Suitable for New Build, PCT and Refurbishments

- Size: 1800mm x 42mm x 80mm
- Weight: 2.9 kgs robustdetails®
- Robust Detail Performance: Impact: rd △ Lw = 31 dB
- FFT-1 Floating Floor Types:
   E-FC-1,2,7, E-FS-1 and E-FS-2
   (screed level varies- refer to Robust Detail Handbook for full specification)















### **JCW 80T** Timber Floor Batten

### **Product Details**

Suitable for New Build, PCT and Refurbishments

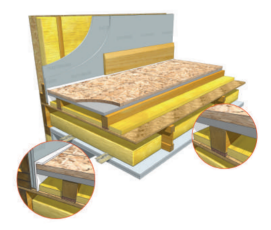
- Size: 1800mm x 42mm x 80mm
- Weight: 2.9 kgs

robustdetails®

- Robust Detail Performance: Impact:  $rd \triangle Lw = 16 dB$ Airborne: rd Rw + Ctr 13 = dB
- Typical PCT Performance: Airbourne; DnT, w+Ctr = 49dB Impact;  $L'nT_{,w} = 52dB$
- FFT-1 Floating Floor Types: E-FT-1,2,3 and E-FS-2 (Refer to Robust Detail Handbook for full specification)















## **JCW 90T Timber Floor Batten**

#### **Product Details**

Suitable for New Build, PCT and Refurbishments

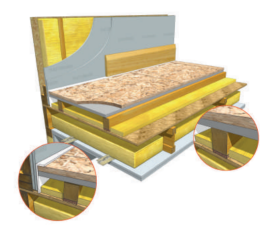
- Size: 1800mm x 42mm x 90mm
- Weight: 2.9 kgs

robustdetails®

- Robust Detail Performance: Impact:  $rd \triangle Lw = 16 dB$ Airborne: rd Rw + Ctr 13 = dB
- Typical PCT Performance: Airbourne; DnT, w+Ctr = 49dB Impact;  $L'nT_{,w} = 52dB$
- FFT-1 Floating Floor Types: E-FT-7,8 (Refer to Robust Detail Handbook for full specification)















### **JCW** Acoustic **Cradle Levelling System**

Concrete Floor Cradle and Batten

### **Product Details**

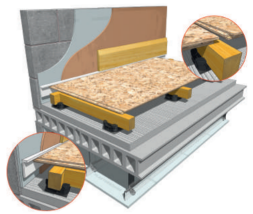
Suitable for New Build, PCT and Refurbishments

### robustdetails®

- Robust Detail Performance: Impact: rd Lw = 27 dB
- FFT-2 Floating Floor Types: E-FC-1,2 and E-FS-1 (Beam & Block floor type E-FC-7 floor specification variesrefer to Robust Detail Handbook for full specification)

#### **Product Codes:**

Cradle: 1023 Rubber Pad: 1290 Riser: 1026 Packer: 1025













### **JCW Acoustic** Deck 19

Concrete Floor **Overlay Board** 

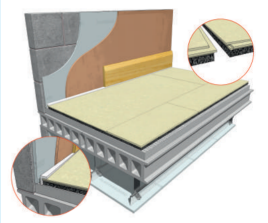
### **Product Details**

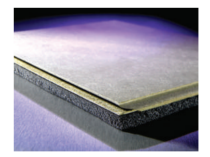
Suitable for New Build, PCT and Refurbishments

- Sheet Size: 1200mm x 600mm x 19mm (0.72m<sup>2</sup>)
- Sheet Weight: 4.7kg

robustdetails®

- Robust Detail Performance: Impact: rd Lw = 18 dB
- FFT-5 Floating Floor Types: E-FC-1,2 and E-FS-1 (screed level varies- refer to Robust Detail Handbook for full specification)











### **JCW Acoustic** Deck 19

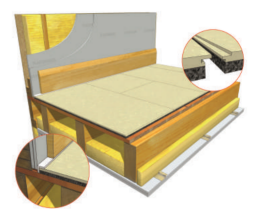
Slimline Overlay Board for Timber Floors

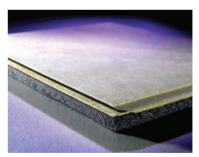
### **Product Details**

Suitable for New Build, PCT and Refurbishments

- Sheet Size: 1200mm x 600mm x 19mm (0.72m<sup>2</sup>)
- Sheet Weight: 4.7kg
- BRE Laboratory Test Data: Impact: Ln,w 50 dB Airborne: Rw 60 dB RW + Ctr 50 dB

Please refer to page 44 for an example of typical build-up

















### **JCW** Acoustic **Deck 28/32**

**Concrete Floor Overlay Board** 

### **Product Details**

Suitable for New Build, PCT and Refurbishments

#### Roll Sizes:

Deck 28 2400mm x 600mm x 28mm (1.44m<sup>2</sup>) Deck 32 2400mm x 600mm x 32mm (1.44m<sup>2</sup>)

### Sheet Weight:

Deck 28, 18kg Deck 32, 21kg

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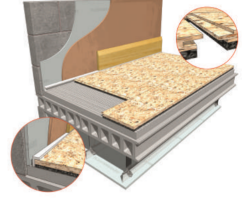
- Robust Detail Performance: Impact: rd Lw = 18 dB
- FFT-5 Floating Floor Types:

E-FC-1,2 and E-FS-1 (screed layer variesrefer to Robust Detail Handbook for full specification)

### **Product Code:**

Deck 28, 1071 Deck 32, 1074













# JCW Acoustic Deck 28/32

**Economical Overlay** 

### **Product Details**

Suitable for New Build, PCT and Refurbishments

#### Sheet Sizes:

Deck 28 2400mm x 600mm x 28mm (1.44m²) Deck 32 2400mm x 600mm x 32mm (1.44m²)

### Sheet Weight:

Deck 28, 18kg Deck 32, 21kg

### • UKAS Laboratory Test Data:

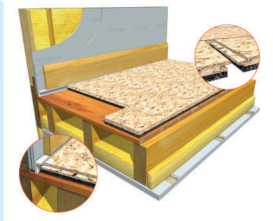
Impact: 56 dB Ln,w Airborne: Rw + Ctr 52 = dB

Please refer to page 44 for an example of typical build-up

### **Product Code:**

Deck 28, 1071 Deck 32, 1074













### **JCW Acoustic** Soundboard **Premium 21**

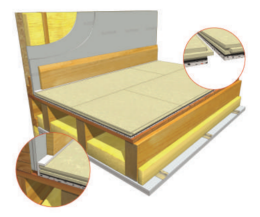
**Shallow Overlay Board** 

#### **Product Details**

Suitable for New Build, PCT and Refurbishments

- Sheet Size: 1200mm x 600mm x 21mm (0.72m<sup>2</sup>)
- Sheet Weight: 7kg
- BRE Laboratory Test Data: Impact: Ln, w 51 dB Airborne: Rw - 61 dB Rw + Ctr - 52 dB

Please refer to page 44 for an example of typical build-up











## JCW Acoustic Soundboard Supreme 24

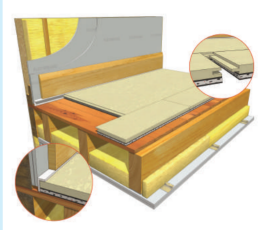
### **Product Details**

Suitable for New Build, PCT and Refurbishments

- Sheet Size: 1200mm x 600mm x 24mm (0.72m²)
- Sheet Weight: 9kg
- BRE Laboratory Test Data: Impact: Ln, w 48 dB

Airborne: Rw - 63 dB Rw + Ctr - 53 dB

Please refer to page 44 for an example of typical build-up















### JCW Acoustic Soundboard 28 Plus

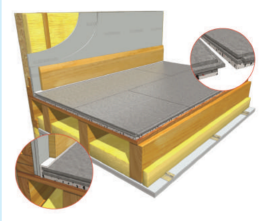
Premium Cement Particle Board

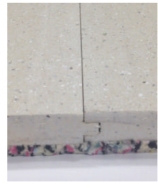
### Product Details

Suitable for New Build, PCT and Refurbishments

- Sheet Size: 1200mm x 600mm x 28mm (0.72m²)
- Sheet Weight: 17.3kg
- BRE Laboratory Test Data: Impact: Ln, w (C1) 50(1) dB
   Airborne: Rw (c,ctr) 63(-2,-9) dB

Please refer to page 44 for an example of typical build-up













### **JCW Acoustic Barrier Mat**

Multi-Purpose Solution

### **Product Details**

Suitable for multi-purpose dense acoustic barrier matting

#### Weight:

3.0kg/m<sup>2</sup>(1013) 5.0kg/m<sup>2</sup>(1014) 7.5kg/m<sup>2</sup>(1015) 10.0kg/m<sup>2</sup> (1017)

#### Roll Size:

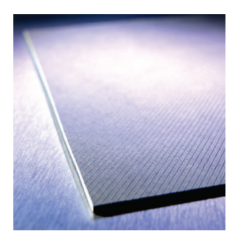
1.2mm x 1200mm x 5m (1013) 2mm x 1200mm x 5m (1014) 3mm x 1200mm x 5m (1015) 4mm x 1200mm x 2m (1017)

#### Roll Weight:

18kg (1013) 30kg (1014) 36kg (1015) 24kg (1017)

#### **Product Code:**

1013 (1.2mm) 1014 (2mm) 1015 (3mm) 1017 (4mm)













# JCW Acoustic Deck 33

Premium Overlay or Direct to Joist Board

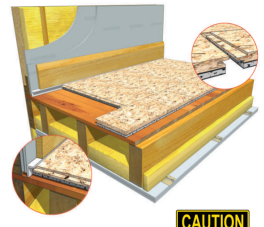
### **Product Details**

Suitable for New Build, PCT and Refurbishments

- Sheet Size: 2400mm x 600mm x 33mm (1.44m²)
- Sheet Weight: 26.5kg
- UKAS Laboratory Test Data: Impact: 51 dB Ln,w
   Airborne: Rw + Ctr 55 dB

Please refer to page 44 for an example of typical build-up













### **JCW Acoustic** Deck 37C

Premium Overlay or **Direct to Joist Board** 

#### **Product Details**

Suitable for PCT and Refurbishments

- Sheet Size: 37mm x 600mm x 2400mm (1.44m<sup>2</sup>)
- Sheet Weight: 31kg
- UKAS Laboratory Test Data: Impact: 52 dB Ln,w

Airborne: Rw + Ctr 55 dB

Please refer to page 44 for an example of

typical build-up













**Product Code:** 

1081

### **JCW Acoustic** Deck 34

**Premium Overlay Board** 

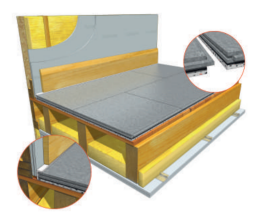
### **Product Details**

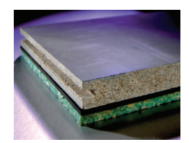
Suitable for New Build, PCT and Refurbishments

- Sheet Size: 1200mm x 600mm x 34mm (0.72m<sup>2</sup>)
- Sheet Weight: 24kg
- UKAS Laboratory Test Data: Impact: 53 dB Lnt,w

Airborne: 55 dB Rw + Ctr

Please refer to page 44 for an example of typical build-up













### **JCW Acoustic** Deck 37

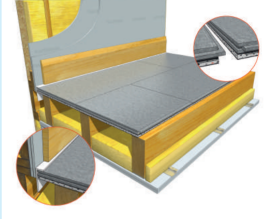
**Direct to Joist Board Premium Overlay** 

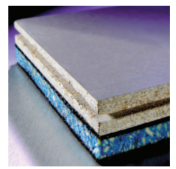
### **Product Details**

Suitable for PCT and Refurbishments

- Sheet Size: 1200mm x 600mm x 37mm (0.72m<sup>2</sup>)
- Sheet Weight: 27kg
- UKAS Laboratory Test Data: Impact: 54 dB Lnt,w Airborne: 55 dB Rw + Ctr

Please refer to page 44 for an example of typical build-up















### **JCW Acoustic Impacta Mat** 4551

Concrete Floor Soft **Covering Mat** 

### **Product Details**

Suitable for New Build, PCT and Refurbishments

#### Roll Sizes:

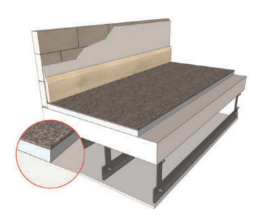
20m x 1050mm x 3.0mm (21.00m<sup>2</sup>) 10m x 1050mm x 4.5mm (10.50m<sup>2</sup>)

#### Roll Weight:

44.5kg (3.0mm) 34.5kg (4.5mm)

#### Robust Detail Performance:

Impact: rd Lw = 18 dB (3.0mm)Impact: rd Lw = 21 dB (4.5mm)







### **Product Code:**

1018 (3.0mm) 1019 (4.5mm)







### **JCW Acoustic** Impacta 4551 Timber

For Timber Floor **Structures** 

## **Product Details**

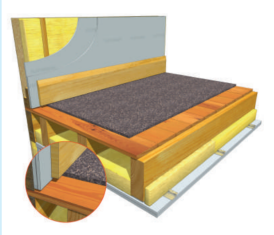
Suitable for New Build, PCT and Refurbishments

- Roll Size: 10m x 1050mm x 4.5mm (10.50m<sup>2</sup>)
- Roll Weight: 34.5kg
- BRE Test Data :

Impact: Ln,w-60 dB

Airborne: Rw 59dB Rw + Ctr = 48 dB

Please refer to page 44 for an example of typical build-up















### **JCW Acoustic Impacta Rubber**

**Concrete Floor Under Screed Resilient Layer** 

### **Product Details**

Suitable for PCT and Refurbishments

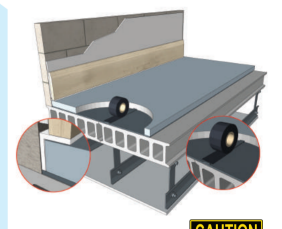
Roll Size:

10m x 1050mm x 5.0mm (10.5m<sup>2</sup>) 10m x 1000mm x 10mm (10m<sup>2</sup>)

- Roll Weight: 40.5kg-5mm 76.5kg-10mm
- Typical Acoustic Performance for 5mm:

Airborne: D'nt, w + Ctr 49 dB

Impact: L'nt, w 54 dB











### Product Details

Suitable for PCT and Refurbishments

#### Pack Contains:

JCW Acoustic Edging Strip 150mm x 50Lm x 10mm Foam Strip Roll Weight 0.4kg

JCW Acoustic Screed Foam 52Lm x 1.2m x 10mm (62.4m per pack) Floor Coverage 59.8m approx.

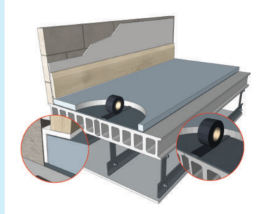
JCW Black Cloth Jointing Tape 50Lm x 50mm

- Pack Weight: 20kg
- Typical Acoustic Performance: Impact: Lntw = 54 dB
   Airborne: DnT, w + Ctr = 54 dB

Product Code: 1207

### JCW Acoustic Screed Foam Pack

Concrete Floor Under Screed Resilient Layer

















## **JCW Acoustic Impactalay 10**

Acoustic Underlay Flooring System

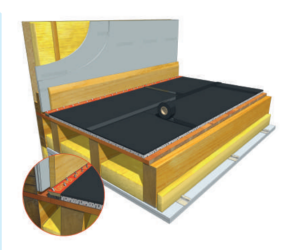
#### **Product Details**

Suitable for PCT and Refurbishments

- **Sheet Size:** 1200mm x 1000mm x 10mm (1.2m2)
- Sheet Weight: 5kg
- BRE Laboratory Test Data: Impact: Lnw -43 dB

Airborne: Rw - 58 dB Rw + Ctr - 49 dB

Please refer to page 44 for an example of typical build-up













## **JCW Acoustic Impactalay**

**Premium Resilient Overlay Matting** 

#### **Product Details**

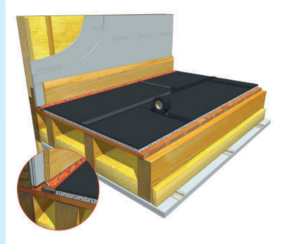
Suitable for PCT and Refurbishments

- Sheet Size: 1200mm x 1000mm x 12mm (1.2m<sup>2</sup>)
- Sheet Weight: 9.6kg
- UKAS Laboratory Test Data: Impact: 38 dB Ln,w

Airborne: Rw + Ctr 49 dB Rw + Ctr

Please refer to page 44 for an example of

typical build-up













## **JCW Acoustic Impactalay Plus**

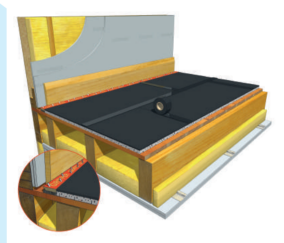
**Premium Resilient Overlay Matting** 

### **Product Details**

Suitable for PCT and Refurbishments

- Sheet Size: 1200mm x 600mm x 15mm (0.72m<sup>2</sup>)
- Sheet Weight: 10.80kg
- UKAS Laboratory Test Data : Impact: 39 dB Ln,w Airborne: Rw + Ctr 51 dB Rw + Ctr

Please refer to page 44 for an example of typical build-up











### **JCW Acoustic Silent Board**

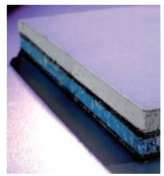
**Acoustic Wall Liner** 

### **Product Details**

Suitable for PCT and Refurbishments

- Sheet Size: 1200mm x 1200mm x 27.5mm (1.44m<sup>2</sup>)
- Sheet Weight: 24.7kg
- Typical Acoustic Performance: Airborne: 45 dB Rw + Ctr











### **JCW Acoustic Silent Board Plus**

**Enhanced Acoustic** Wall Liner









### **Product Details**

Suitable for PCT and Refurbishments

- Sheet Size: 1200mm x 1200mm x 32.5mm (1.44m<sup>2</sup>)
- Sheet Weight: 40.14kg
- Typical Performance: Assists attainment to Part E



### JCW Acoustic Noise Blocker Panels

Suspended Ceiling

### **Product Details**

Suitable for PCT and Refurbishments

#### Sheet Size:

Noise Blocker 16: 595mm x 595mm x 16mm (0.354m²) Noise Blocker 19: 595mm x 595mm x 19mm (0.354m²) Noise Blocker 25: 595mm x 595mm x 25mm (0.354m²)

#### Sheet Weight:

3.5kg (16) 4.5kg (19) 5.5kg (25)

### • Typical Sound Reduction:

24 dB (16) 26 dB (19) 27 dB (25)

#### **Product Code:**

1177 (16) 1179 (19) 1181 (25)









### **JCW Acoustic Noise Stopper Ceiling Pads**

**Acoustic Ceiling Pads** for Suspended Ceilings

### **Product Details**

Suitable for PCT and Refurbishments

- Tile Sizes:
  - 600mm x 600mm x 50mm 1200mm x 600mm x 50mm
- Weight Per Pad:
  - 1.9kg (600mm x 600mm x 50mm) 3.8kg (1200mm x 600mm x 50mm)
- Operating Temperature: -30C to +65C Thermally stable for temperatures up to +93C
- **Typical Acoustic Performance:** 14 dB (Mean Average)



### **Product Code:**

1182 (600mm x 600mm x 50mm) 1330 (1200mm x 600mm x 50mm)







### Luminaire Covers **Product Details**

**Suitable for Ceilings** 

#### Sizes:

600mm x 600mm (0.36m<sup>2</sup>) 1200mm x 600mm (0.72m<sup>2</sup>)

#### **Product Code:**

600mm x 600mm (1277) 1200mm x 600mm (1293)

### **Downlighter Covers Product Details**

Suitable for Ceilings

#### Sizes:

150mm x 150mm - 1087 200mm x 200mm - 1085 250mm x 250mm - 1291 300mm x 170mm - 1292 350mm x 230mm - 1088

Designed to help maintain the fire resistance and acoustic integrity of ceilings. Also ventilated to help reduce heat build up.

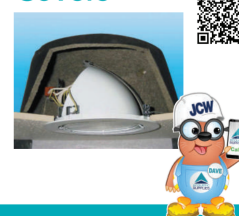
### **JCW Acoustic** Fire Rated **Luminaire Covers**







**JCW Acoustic Downlighter** Covers





### **JCW Acoustic** Quilt

### **Product Details**

Suitable for PCT and Refurbishments

#### Roll Size:

5m x 600mm x 52mm (3.00m<sup>2</sup>)  $5m \times 1200mm \times 52mm (6.00m^2)$ 

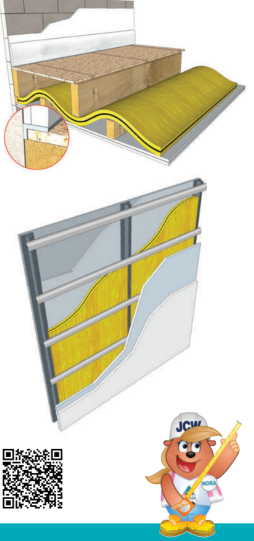
### Roll Weight:

19kg (52mm x 600mm x 5m) 38kg (52mm x 1200mm x 5m)

### • Typical Acoustic Performance: Airborne: 54 dB Rw + Ctr

### **Product Code:**

1029 (5m x 600mm x 52mm) 1030 (5m x 1200mm x 52mm)





## **JCW Acoustic** RR20 Multi-**Purpose Matting**

Polyurethene Bound Rubber Granulate Material

### **Product Details**

For Vibration, Airborne and **Impact Noise Reduction** 

- Sheet Size: 1m x 1m x 20mm (1m<sup>2</sup>)
- Weight: 15.6kg/m<sup>2</sup>









### Isolation Strip Product Details

For isolating parts of a structure where any point of contact could compromise its acoustic integrity

#### Roll Sizes

5mm x 50mm x 10m (1161) 5mm x 75mm x 10m (1162) 5mm x 100mm x 10m (1165) 5mm x 150mm x 10m (1166) 5mm x 225mm x 10m (1294) 5mm x 300mm x 10m (1168)

#### **Socket Box Inserts Product Details**

Suitable for both plastic and metal socket boxes

#### Sizes

Single x 35mm deep (1224) Double x 35mm deep (1223) Single x 47mm deep (1226) Double x 47mm deep (1225)

### Perimeter Edging Strip Product Details

For use with Acoustic Battens,
Acoustic Cradles and Acoustic Decks

#### Roll Size

50Lm x 150mm x 5mm (1130) 50Lm x 75mm x 5mm (1490)

**Product Codes in brackets** 

# JCW Acoustic Isolation Strips





### JCW Acoustic Fire & Acoustic Socket Box Inserts





### JCW Acoustic Perimeter Edging Strip







#### **Reflecta Sound Product Details**

Wall and ceiling panels to absorb high levels of reverberation noise. Available in a choice of colours

#### Sheet Size:

Standard and bespoke sizes to a maximum of  $3m \times 1.2m (3.6m^2)$ 

**Product Code:** 

1048

#### **Technel Foam Product Details**

Melamine foam panels to aid speech intelligibility

#### Sheet Size:

Standard and bespoke sizes to a maximum of 2.5m x 1.25m (3.125m<sup>2</sup>) Options of 25mm and 50mm thickness

**Product Code:** 

1052

## **JCW Acoustic** Reflecta Sound

Sound Absorbers





## **JCW Acoustic Techmel Foam**

Sound Absorbers





#### **Product Details**

High impact noise resistant wall and ceiling panel

#### Sheet Size:

Max: 1500mm x 1200mm x 40mm

#### **Product Details**

Sound absorbing acoustic hanging baffles (vertical or horizontal). Available in a choice of colours

#### Sheet Size:

Max: 3m x 1.2m Thickness (ask for details)

# JCW Acoustic Gym Panel

**Sound Absorbers** 





## JCW Acoustic Acoustic Baffles

Sound Absorbers







## JCW Acoustic Absorber Ceiling Tile

**Acoustic Ceiling Tile** 

#### **Product Details**

Glass mineral fibre acoustic core board

- Tile Size: 20mm x 600mm x 1200mm (10 tiles per box -7.2m²)
- Weight: 2.5kg/m
- Acoustic Properties: Tested in accordance with BS EN ISO 354: 2003



Product Code: 1101







## JCW Acoustic Silent Doors

**Acoustic Doors** 

#### **Product Details**

High performance fire rated acoustic timber doors

- Size: Manufactured to size
- Acoustic Properties: Standard Door 35 dB Premium Door 44 dB









Premium: 1060





#### **Product Details**

Highly effective sound barrier for residential and commercial use

Size:

To specific requirements to a max height of 6m

Category B3 Sector Scheme 2C

**Product Code:** 1445



#### **Product Details**

Enhanced acoustic timber fencing system

- Size: To specific requirements
- Category A4+B3 Sector Scheme 4

**Product Code:** 1446



## JCW Acoustic Reflective Sound Screen

**Acoustic Fencing** 





## JCW Acoustic Absorbent Sound Screen

**Acoustic Fencing** 





#### **Product Details**

Acoustic Timber Fencing for demanding highway and commercial applications

- Height:2m to 6m maximum
- Category B3 Sector Scheme 4



## JCW Acoustic Sound Traffic Barrier

Acoustic Timber Fencing











## Acoustic Requirements

### Approved Document E 2003 (England & Wales) Dwelling-Houses and Flats

Performance standards for separating walls, separating floors and stairs that have a separating function between dwellings.

New Build	Airborne Sound Insulation Dnī,w + Ctr dB (minimum values)	Impact Sound Insulation L'nī,w dB (minimum values)
Walls	45	
Floors & Stairs	45	62
Conve	of Use	
Walls	43	
Floors & Stairs	43	64

#### **Rooms for Residential Purposes**

Performance standards for separating walls, separating floors and stairs that have a separating function between dwellings.

New Build	Airborne Sound Insulation Dnī,w + Ctr dB (minimum values)	Impact Sound Insulation L'n⊤,w dB (minimum values)			
Walls	43				
Floors & Stairs	45	62			
Conversions-Material Change of Use					
Walls	43				
Floors & Stairs	43	64			

#### **Laboratory Values**

For new internal walls and floors between all internal habitable rooms including bathroom/w.c. with a residential property.

Domestic (Non Separating)	Airborne Sound Insulation Rw dB (minimum values)		
Walls	40		
Floors & Stairs	40		

#### **Methods of Compliance**

Compliance with Approved Document E can be shown by Pre-Completion Testing or site registration with Robust Details Ltd.

#### **Pre-Completion Testing**

Sound insulation testing, to show compliance with the relevant performance standards should be conducted in accordance with:

BS EN ISO 140-4:1998 (airborne) BS EN ISO 140-7:1998 (impact)

#### **Robust Details**

The Robust Details Certification Scheme is a simple and reliable route to compliance. It is designed for separating walls and floors in new build dwellings only in England and Wales.

For more information go to: www.robustdetails.com

#### Section 5 (Scotland) States:

Every building, which is divided into more than one area of different occupation, must be designed and constructed in such a way to limit the transmission of source noise from normal domestic type activities, between such areas, to a level that will not threaten the health of, or cause inconvenience to, the building occupants.

	New Build and Conversions ( not including traditional buildings)	Conversion of Traditional Buildings*
Minimum Airborne Sound Insulation	Dnт,w 56 dB	Dnт,w 53 dB
Maximum Impact Sound Transmission	Lnt,w 56 dB	Lпт,w 58 dB

\*definition of traditional buildings

A building or part of a building of a type constructed before or around 1919:

a) using construction techniques that were commonly in use before 1919; and
b) with permeable components, in a way that promotes the dissipation of moisture
from the building fabric.

#### **Demonstrating Compliance**

There are two methods in which to achieve the design performance levels of Standard 5.1.

They are by the use of:

- a) Example Construction; or
- b) Other Constructions

#### **Example Constructions**

Example Constructions have been developed to repeatedly achieve the required design performance levels, providing that they are all built correctly and all associated flanking details are correctly designed. They are examples of constructions, commonly used within the UK, that are proven to reduce sound transmission at frequencies which can generate neighbour complaints.

#### Other Constructions

Other Constructions include manufacturers' propriertary solutions and new, or innovative, construction designs, which are not considered to be Example Constructions.

## Acoustic Solutions at a Glance

#### Method of Compliance-PCT/PT Approved Document E

Timber and Concrete Floors	New Build PCT req'd	Conversion PCT req'd	Refurbishment	Residential	Floor Type (Refer to brochure for construction details)
Acoustic Batten JCW 80T timber frame ( bespoke batten depths available made to order)	٠	•	٠		Timber PCT/PT or General Refurbishment
Acoustic Batten JCW 50C & JCW 80C. See Robust Details for further options	•	•	•		Concrete PCT/PT or General Refurbishment
Cradle & Batten See Robust Details for further options	٠	•	•		Concrete PCT/PT or General Refurbishment
Impacta Rubber Under Screed Rubber Layer	•				Concrete PCT/PT
Acoustic Screed Foam Pack Under Screed Foam Layer	•				Concrete PCT/PT
Impacta Mat 3mm Surface Impact Layer	•	•	•	•	Concrete Refurbishment
Impacta Mat 4.5mm Surface Impact Layer	•	•	•	•	Concrete PCT/PT Refurbishment
Deck 19 T&G Overlay	•	•	•	•	Timber or Concrete General Refurbishment
Acoustic Deck 28 & 32 Overlay	•	•	•		PCT/PT Timber or General Refurbishment
Deck 33 & Deck 37C Direct to joist option	•	•	•		PCT/PT Timber or General Refurbishment
Deck 37 Cement Board Direct to joist option	٠	•	•		PCT/PT Timber or General Refurbishment
Impactlay 12mm Surface Mat treatment		•	•	•	Concrete or General Refurbishment
Impactlay Plus 15mm Surface Mat treatment		•	•	•	PCT/PT or General Refurbishment

Walls				Product	Wall Type
Timber Single Stud Solution		•		Acoustic Quilt	PCT/PT
Timber Double Stud Solution	٠			Acoustic Quilt	PCT/PT
Metal Single Frame Solution		•		Acoustic Quilt	PCT/PT
Metal Twin Frame Solution	٠			Acoustic Quilt	PCT/PT
Independent Wall Lining Solution		•	•	Acoustic Quilt	PCT/PT
Acoustic Liner Solution		•	•	Acoustic Silent Board	PCT/PT

### robustdetails®

#### Method of Compliance-Robust Detail (New Build Dwellings only)

Product Range	Robust Detail	Floor Type				
Batten JCW 50C (FFT 3)	•	E-FC-1,2,7 E-FS-1				
Batten JCW 80C (FFT 1)	•	E-FC-1,2,7 E-FS-1 E-FS-2				
Batten JCW 80T (FFT 1)	•	E-FT-1,2,3				
Batten JCW 90T (FFT 1)	•	E-FT-7,8				
Cradle & Batten (FFT 2)	•	E-FC-1, E-FC-2, E-FC-7, E-FS-1				
Deck 19 (FFT 5)		E-FC-1, 2 E-FS-1				
Deck 28 & 32 (FFT 5)	•	E-FC-1, 2 E-FS-1				
Impacta Mat (4.5mm) Bonded Resilient Floor Cover	•	E-FC-8				

These products have been independently tested in a UKAS accredited laboratory and meet or exceed the minimum performance criteria as stipulated in the Robust Details Handbook.

Please refer to the Robust Details Handbook for the details of the required specification.

#### Key to Method of Compliance

PCT- Pre-Completion Testing (England & Wales) PT- Performance Testing (Scotland) FFT- Floating Floor Treatment

### Installation Guidance

## General Guidance when installing Acoustic Floating Floor Products

The building should be watertight, with all major works completed including plastering, plumbing etc. prior to the installation of the acoustic floating floor.

Floating acoustic flooring is always best installed towards the end of the project. This reduces the possibility of high moisture levels leading to expansion and contraction or general damage due to high floor loadings and on-going construction works.

A brief installation guide for decking products is shown below. Full PDF installatiion are available for most products including Acoustic Battens, Cradles & Impactlay matting by calling

#### **General Installation of Acoustic Decking**

All acoustic flooring must be isolated from the perimeter walls using either 5mm foam Perimeter Edging or L Shaped Strip. Lay the acoustic boards in a staggered (brick bond) pattern and adhesive bond all joints. Cut and scribe the boards to butt up to the foam Perimeter Edging Strip using Acoustic Sealant to fill any minor gaps. Skirting boards must also be isolated from the acoustic floor surface; either maintain a clear 5mm gap or sandwich the excess foam Perimater Edging Strip between the acoustic floor and skirting board.

To avoid sound transference and maintain isolation between rooms, the acoustic flooring should not be continuous. At doorways, leave a 5mm gap between adjoining boards and butt seal the boards together against a 10mm bead of Acoustic Sealant.

To ensure that the acoustic floor installation is fully effective, extreme care should be taken to correctly detail and isolate the junctions between separating floors, walls and ceilings. If junctions are incorrectly detailed, the acoustic performance will be limited and the required improvements may not be achieved. The Laboratory Test Result indicated on the product data sheet is based on the structure shown. Penetrations through or within the separating elements (i.e. steels, downlighters, pipes, sockets etc.) will likely reduce the acoustic performance of any system. Please contact our

General Installation guidance for all other products is available on individual Data Sheets.

Technical Helpline for further information.

#### **Direct to Joist Applications**

Where height is a major issue we suggest temporary decking be employed during the main building works. Direct to joist products can also be laid onto existing flat floorboards or decking. Acoustic boards should always be conditioned prior to installation

#### **Decking Products and Joist Centres**

The following JCW Acoustic Decking products have been tested and are suitable for direct-to-flat joist application as indicated below:

JCW Product	Up to 400mm Joist Centres	Up to 600mm Joist Centres
Deck 28*	•	
Deck 32*		
Deck 33	•	
Deck 37		
Deck 37C		

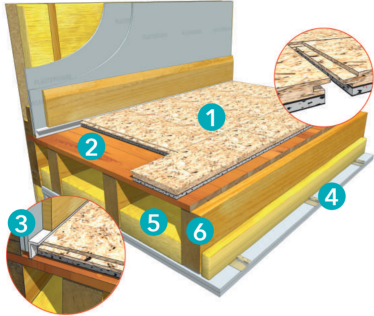
<sup>\*</sup>To be used alongside JCW Isolation Strip

## General Rules for Laying Decking (Direct to Joist)

18mm chipboard and 22mm chipboard surfaces suit a maximum 400mm joist width.

22mm chipboard surface suits a maximum joist width of 600mm.

# Example of typical materials used in floor build up



- 1 JCW Soundproofing Product
- Existing Subfloor
- 3 JCW L Shaped or Flat Perimeter Edging
- 4 Resilient Bars and 2 Layers x 15mm **Acoustic Plasterboard**
- 5 100mm x 45kgs/m<sup>3</sup> Mineral Wool Slab
- 6 225mm Depth Timber Joists

The product and installation guidance we offer is, to the best of our knowledge, correct. Please contact us direct, prior to starting works, for the latest information to enable confirmation of the specification.

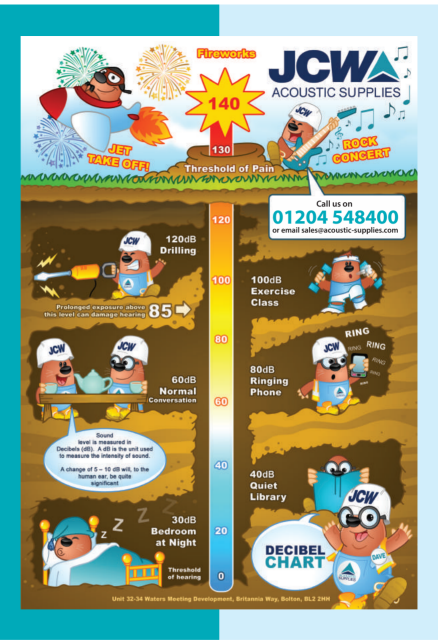




## **Notes**







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