

Closed cell polyolefin foam underlay designed for maximum bonding

### Bond...max bond

The unique pre-cut perpendicular slots let you put beads of high strength elastic adhesive directly onto the subfloor, for the perfect bond with the floor covering.

# ■ Keep in shape

WorkPro Slot recovers quickly from compression - in other words, it always makes sure your floor's fully supported under even the heaviest load.

# ■ That warm feeling

By allowing a bond between the floor and subfloor, WorkPro Slot is ideal for laying over underfloor heating systems built into the subfloor.

#### **Technical Data Properties** Unit Value Method Impact Sound Reduction dB <u>~</u> 22 ISO 140-8 Thermal Resistance measured at 10°C m<sup>2</sup> k/W 0.088 ISO 8301 Performance k Pa 3 EN 1606 $ka/m^3$ Compressive Creep 300 EN 1363 The maximum load which can be applied to the underlay so that the loss in thickness remains below 10% after 10 years loading time. Joint Protection k Pa ISO 844 Compressive Strength and measured at 0.5mm Deformation $kg/m^3$ 2800 EN 13163

## **QA Flooring Solutions Ltd**

Block H, Pickerings Road, Widnes, Cheshire WA8 8XW

Tel: 0151 495 3434 Fax: 0151 420 9062

Email: sales@qaflooringsolutions.com www.qaflooringsolutions.com

The information given above may vary and is partly based on information from our suppliers. It represents the prevailing level of expertise and is not binding in a legal sense. The compliance of legal requirements lies within the customers own responsibility.

**Simply Better** 

Heavy Traffic

Wood





### **Best for**

Cushioning

Moisture Protection Sound Reduction

Level Floors

Compression Recovery Underfloor Heating

Hard Wearing Heat Insulation Commercial Use\*

\*Suitable for hotels and public buildings

### **Available in**

Code	QAU-WPS-01
Size	1m x 100m (100m <sup>2</sup> )
Thickness	3mm
Code	QAU-WPS-02
Size	1m x 16.5m (16.5m <sup>2</sup> )
Thickness	3mm