# TECHNICAL DATASHEET



#### **KEY FEATURES**

- Membrane over laps, detailing and jointing sealed using 'Hot Air Welding'.
- Uncomplicated installation and detailing.
- PVC coated steel trims simplify detailing at the drip, kerbs, etc.
- Moisture curing adhesives ensure a reliable and long lasting bond to the substrate.

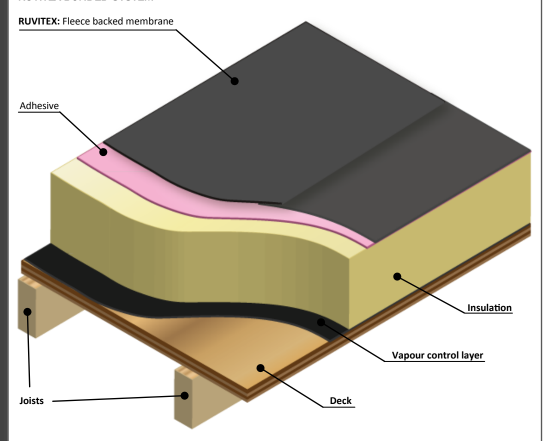


### **RUVITEX BONDED SYSTEM**

**Ruvitex Bonded System** is a flame free, clean and easily installed roofing system for new and refurbishment projects.

Ruviplan membranes are manufactured with a fleece on the underside and when bonded to the substrate with Ruvitex Adhesive provide an extremely robust finish.

#### **RUVITEX BONDED SYSTEM**





#### **Ruvitex UK Limited**

26-28 Molesey Road, Hersham, Surrey KT12 5LW T +44 (0) 7384 589 344 F: +44 (0) 872 115 3075 E: info@ruvitex.co.uk Web: www.ruvitex.co.uk **Ruvitex Bonded System** is ideally suited for projects where the roof areas are small and/or access to the roof area is limited.

**Ruvitex Bonded System** provides advantages on projects where obtaining a satisfactory mechanical attachment is either difficult or not desirable.

# TECHNICAL DATASHEET



#### **SUBSTRATES**

Ruvitex Bonded System can be bonded to;

- ♦ Plywood
- ♦ OSB Board
- Rigid Thermal Insulation (tissue faced)
- Rigid Thermal Insulation (plywood both sides)
- Asphalt (subject to inspection)
- Plus various other substrates subject to confirmation from Ruvitex.

#### **APPLICATION**

The roof temperature during application must not be below 5°C or in excess of 30°C as the working time and performance of the adhesive will be dramatically reduced.

## **Ruvitex**

#### **Ruvitex UK Limited**

26-28 Molesey Road, Hersham, Surrey KT12 5LW T +44 (0) 7384 589 344 F: +44 (0) 872 115 3075 E: info@ruvitex.co.uk Web: www.ruvitex.co.uk

### **RUVITEX BONDED SYSTEM**

RUVITEX BONDED OVERLAP-INSULATED

Not to scale

