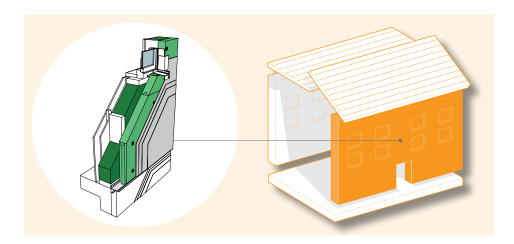


# **New Build System for Timber Frame Render**



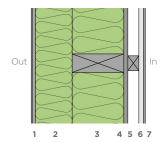
#### **System Performance**

**u - values** 0.26 - 0.10

y - values 0.05 - 0.02

The system complies with the most stringent of standards – from baseline building regulations through to Passivhaus. The system is available in an extensive number of render options including, colour, texture and weathering resistance. All components for the system are available from NBT.

### **Cross-section of system**



- 1. NBT 2-coat render system
- 2. NBT DIFFUTHERM 60/80/100/120mm
- 3. Stud fully filled with NBT PAVAFLEX
- 4. Racking board incl. airtightness detail (eg OSB 12/15mm)
- **5.** Service void 25 mm (can be insulated for improved performance)
- 6. Plasterboard 12.5 mm
- 7. Plaster, skim and NBT emulsion paint

#### How NBT systems compare to standard build

Thermal performance

Summertime Heat Protection Sound insulation

Breathability

Very low environmental impact

# **Components & Accessories for**

### **NBT System for Timber Frame: Render**

