

PAS 2038 PAS 2035 PAS 2030

# RETROFIT OF ENERGY **EFFICIENCY MEASURES** Which one does your business need?





PAS 2035



#### **COMMERCIAL**

The main point of difference is that this standard is applicable to commercial buildings

#### **DOMESTIC**

This standard is applicable to homes and commercial units considered too small to be covered under PAS 2038

#### COMMERCIAL/DOMESTIC

This standard follows on from either PAS 2038/35 dependant if the building is commercial or domestic

#### ASSESSMENT/ DESIGN

PAS 2038 covers the process of assessing and designing retrofit energy solutions for commercial properties

## CERTIFICATION

You can gain a "certification of conformity" to demonstrate you follow the standard and meet the requirements

Architects, building surveyors, facility management and contractors that provide services to enhance existing commercial building stock

SUITABLE FOR

#### ASSESSMENT/DESIGN

PAS 2035 covers the process of assessing and designing retrofit energy solutions for domestic properties

#### **CERTIFICATION**

You can gain a "certification of conformity" to demonstrate you follow the standard and meet the requirements

SUITABLE FOR

Architects, building surveyors and contractors/installation companies that provide services to enhance existing homes

### **INSTALLATION**

PAS 2030 covers the process of taking the retrofit design (PAS 2035 or PAS 2038) and installing it to the design

#### **CERTIFICATION**

This is an accredited UKAS certification which allows your business to register as installer. This is a "certification of registration"

#### SUITABLE FOR

Organisations that install insulation, gas, glazing and electrical measures for both commercial and domestic buildings