

# Wickes

Please tear off and take this sheet

## Your quick and easy guide to choosing loft insulation

- The thicker your insulation, the more energy and money you save
- The Government recommends your loft should have insulation to a minimum depth of 270mm achieving a minimum R-value of 6.10
- With a higher R-value you could save up to £175\* a year on your energy bills

Use this depthometer to check the thickness of your existing loft insulation



To find out your current depth of insulation slide the depthometer between insulation and joist, until the bottom rests on the ceiling board. Then mark off your current depth of insulation.

### How many rolls will you need?

#### AVERAGE NUMBER OF ROLLS NEEDED

		Area Covered Per Roll	Average Terraced House 40m <sup>2</sup>	Average Semi-Detached House 50m <sup>2</sup>	Average Detached House 60m <sup>2</sup>	Large Detached House 80m <sup>2</sup>
TOP UP LAYER	Top Layer Loft Roll 200mm	5.93m <sup>2</sup>	7	9	11	14
	Top Layer Loft Roll 170mm	8.15m <sup>2</sup>	5	7	8	10
BOTTOM LAYER	Base Layer Loft Roll 100mm	14.13m <sup>2</sup>	3	4	5	6

The number of rolls are provided as an approximate calculation and should be used as guidance only.

\*Source: Energy Saving Trust Sept 2011, [www.energysavingtrust.org.uk](http://www.energysavingtrust.org.uk) based on installing an empty loft with 270mm insulation.

300mm

Maximum energy and money saving

270mm

Minimum recommendation energy and money saving



200mm roll



170mm roll

Base layer + 170mm top up layer

Base layer + 200mm top up layer

100mm



100mm roll

Base layer

# Wickes

Keep your home cool in summer and warm in winter

## 200mm

### TOP LAYER LOFT ROLL INSULATION

- Eco-friendly insulation with ECOSE® Technology, containing no artificial colours or added dyes
- Can be laid on top of existing insulation
- Greatly improves the thermal efficiency of your home
- Keeps your home cool in the summer and warm in winter
- Could pay for itself in up to 2 years from energy savings\* when used with a base layer of 100mm Base Layer Loft Roll

WIDTH	LENGTH	AREA
1140mm	5200mm	5.93m <sup>2</sup>



## 170mm

### TOP LAYER LOFT ROLL INSULATION

- Eco-friendly insulation with ECOSE® Technology, containing no artificial colours or added dyes
- Can be laid on top of existing insulation
- Greatly improves the thermal efficiency of your home
- Keeps your home cool in the summer and warm in winter
- Could pay for itself in up to 2 years from energy savings\* when used with a base layer of 100mm Base Layer Loft Roll

WIDTH	LENGTH	AREA
1160mm	7030mm	8.15m <sup>2</sup>



## 100mm

### BASE LAYER LOFT ROLL INSULATION

- Eco-friendly insulation with ECOSE® Technology, containing no artificial colours or added dyes
- Can be laid in between ceiling joists
- Greatly improves the thermal efficiency of your home
- Keeps your home cool in the summer and warm in winter
- Could pay for itself in up to 2 years from energy savings\* when used with a top layer of 170 or 200mm Loft Roll

WIDTH	LENGTH	AREA
1160mm	12180mm	14.13m <sup>2</sup>



## SPACE INSULATION

## 150mm

### TOP LAYER LOFT ROLL INSULATION

- Eco-friendly insulation with ECOSE® Technology, containing no artificial colours or added dyes
- Foil facing can increase thermal performance
- Easy to handle and encapsulated for more easy installation
- Can be laid on top of existing insulation
- Keeps your home cool in the summer and warm in winter



To find out more about ECOSE® Technology, download a QR reader for free from your app store and then scan the QR on the left.

with **ECOSE®** TECHNOLOGY

For further advice or more information visit

[www.wickes.co.uk](http://www.wickes.co.uk)

Wickes, Lodge Way House, Harlestone Road, Northampton, NN5 7UG

\*Source: Energy Saving Trust Sept 2011, [www.energysavingtrust.org.uk](http://www.energysavingtrust.org.uk) based on installing an empty loft with 270mm insulation.

**KNAUF INSULATION**  
it's time to save energy

**Wickes**  
LOFT ROLL INSULATION