

# Air Source Heat Pump Checklist

What to check

What to consider

<b>Is there a suitable place for the outdoor unit?</b>	Think about space, airflow and practical positioning.	Yes / No
<b>Do you have room for a hot water cylinder?</b>	Many systems need one, so it is worth checking early.	Yes / No
<b>How well does your home hold heat?</b>	Insulation and heat retention affect comfort and performance.	
<b>Could radiator upgrades be needed?</b>	Some homes need emitter changes to work well at lower temperatures.	Yes / No
<b>Do you need planning permission?</b>	Many heat pumps are permitted development, but some homes or locations may need extra checks.	Yes / No
<b>What matters most to you?</b>	Comfort, running costs, lower carbon, EPC improvement or future-proofing.	
<b>Have you chosen an installer you trust?</b>	Look for clear advice, proper surveys, accreditations and aftercare.	Yes / No
<b>Do you understand what grants are available and what the typical installation costs could be?</b>	Ask for a clear explanation of typical cost, support and likely contribution.	Yes / No
<b>Do you know what happens next?</b>	A good process should cover survey, design, quote, install and handover.	Yes / No

Scan the QR code to get your **free** air source heat pump quote





# Air Source Heat Pump Checklist

What to check

What to consider

<b>Is there a suitable place for the outdoor unit?</b>	Think about space, airflow and practical positioning.	Yes / No
<b>Do you have room for a hot water cylinder?</b>	Many systems need one, so it is worth checking early.	Yes / No
<b>How well does your home hold heat?</b>	Insulation and heat retention affect comfort and performance.	
<b>Could radiator upgrades be needed?</b>	Some homes need emitter changes to work well at lower temperatures.	Yes / No
<b>Do you need planning permission?</b>	Many heat pumps are permitted development, but some homes or locations may need extra checks.	Yes / No
<b>What matters most to you?</b>	Comfort, running costs, lower carbon, EPC improvement or future-proofing.	
<b>Have you chosen an installer you trust?</b>	Look for clear advice, proper surveys, accreditations and aftercare.	Yes / No
<b>Do you understand what grants are available and what the typical installation costs could be?</b>	Ask for a clear explanation of typical cost, support and likely contribution.	Yes / No
<b>Do you know what happens next?</b>	A good process should cover survey, design, quote, install and handover.	Yes / No

Scan the QR code to get your **free** air source heat pump quote

