

RETROFIT FOR THE FUTURE



COMFORT STORY

Retrofitted homes can have a positive impact on comfort.



AFTER RETROFIT WORK,
OCCUPIERS SAW A POSITIVE
SHIFT IN COMFORT LEVELS

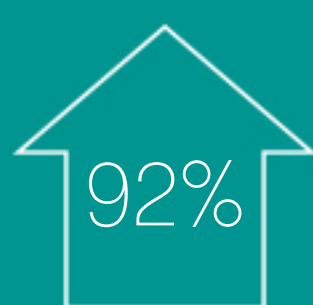
PRE-RETROFIT

POST-RETROFIT

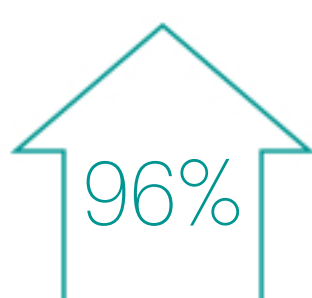


LOW CARBON RETROFIT HOMES HAVE POSITIVE IMPACT ON COMFORT

Of the homes where carbon emissions were the lowest, **92% of the properties** reported either **good** or **excellent** levels of comfort.



LOW ENERGY SOLUTIONS NEED NOT COMPROMISE COMFORT



Of the properties who registered their energy performance, **96%*** showed an **improvement** or **continuation** of existing comfort satisfaction.



*22/23 properties

The retrofit challenge was to **reduce energy use** and **environmental impact**, while improving **comfort levels** for the residents.



While improving **airtightness**, **energy efficiency** and **carbon emissions**, the teams had to ensure comfortable levels of **internal temperature** and **humidity** were maintained, as well as **good air quality**.