

Myson's underfloor heating microboard fixing system, electric underfloor heating and column radiators were recently installed in the Owen family home that was renovated on the BBC One series DIY SOS: The Big Build. With three generations in need of care, the house needed to be redesigned to work for everyone living under the same roof. The DIY SOS team got to work and Myson was happy to chip in to keep this loving family nice and warm.

Ex-fireman Gareth and his wife Mary live just north of Morpeth in Northumberland with their three children:

Ellie (20), Gus (18) and his twin sister Bobbie who has complex medical and mental health issues that require constant care. Due to a stroke Mary has ongoing balance problems and needs help to look after Bobbie. Mary's mother Carol (72) has moved in to help out but also looks after her own mother Doreen (92) who has early-stage dementia. It's clear that this family relies heavily on each other and needs a house that's safe and suitable for all of them.









The house was completely redesigned and an extension was added. A local heating engineer had recommended Myson for the underfloor heating, our Microboard fixing system fitted the bill for the ground floor and only 18mm total depth is perfect for retrofit projects. The underfloor heating will not only keep the four generations nice and warm, but also frees up valuable wall space and, most importantly, creates an extra safe environment.



It was clear from our discussions they also required help with heating the first floor. Since we strongly believe in unified heating solutions, we also provided seven column radiators and an electric underfloor mat to complete the installation.

Our Column radiators are laser welded and are a perfect match for the classic decor of the Owen family home, where they now provide a cosy warmth on cold days."

## MYSON

Purmo Group UK Ltd Eastern Avenue, TVTE NE11 OPG Gateshead United Kingdom

