

CASE STUDY

1201 & AIRBRICKS | DIY SOS BEVERLEY

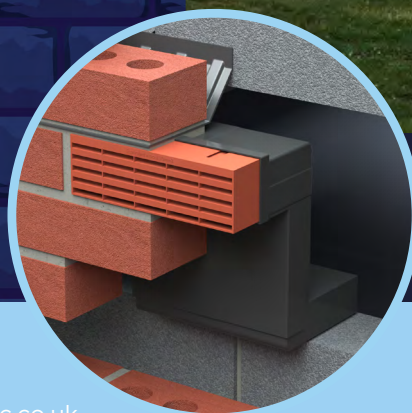
Timloc Building Products proudly participated in a DIY SOS Big Build project in Beverley, East Yorkshire. In May 2025, the DIY SOS team, alongside local tradespeople and volunteers, took on the ambitious challenge of creating a brand-new youth club for the Cherry Tree Community Centre. In just eight days, Mudhills Park was transformed into a welcoming hub that now provides a safe space for around 90 young people in the community.

Timloc supported the build by donating numerous building products required including 1201 Telescopic Underfloor Vents, the adjustable ventilators designed to provide airflow beneath suspended ground floors. The vertical height of the ventilator unit adjusts to suit between 3 and 5 brick courses (225mm-375mm) with a minimum cavity width of 50mm. To complete the system, Timloc also supplied Airbricks to connect directly to the vents, delivering a sleek finish.

This inspiring project brought together volunteers, tradespeople, and suppliers in a true display of community spirit. Kirsty Harrop, Marketing Manager from Timloc Building Products, commented:



We're incredibly proud to have been part of such a meaningful build. It's projects like this that show the power of people coming together to support the next generation.



1201 **TELESCOPIC**
Underfloor Vent 3-5 Courses

FIND OUT MORE

Phone | 01405 765 567 Email | sales@timloc.co.uk Web | www.timloc.co.uk

trust timloc to deliver