



## Children's hospice represents the new face of fire safety.

When building a new facility for seriously ill children, using quality materials is a simple choice. But Arch Timber Protection, together with timber suppliers Bryceland Total Timber Solutions, made it easy to raise the bar even higher. The planners of the new Robin House Children's Hospice in Balloch, Scotland, chose timbers featuring our *Dricon* and *Non-Com Exterior* fire retardant treatments for their design. In doing so, they not only increased the safety profile of the hospice, but also ensured its quality would be befitting of royalty.

*Dricon*, the only fire retardant approved by the British Board of Agrément, was used to protect the interior timbers and *Non-Com Exterior* wood was used for surfaces exposed to the weather. Both innovative systems allow the wood to keep its rich, natural color while providing effective smoke and flame spread protection.

Thanks in part to Arch, Robin House provides an inviting and safe healing environment that meets the high standards of not only the many children who live there, but also **Her Royal Highness, The Princess Anne**, who visited the facility shortly after its opening.



## Timber Protection

Arch Timber Protection is the leading supplier of preservative-treated timber protection products in the United Kingdom, Europe and key markets within the Middle East and Africa. Architects, specifiers and timber trade professionals the world over call on Arch for the exceptional quality, service and knowledge they can't find anywhere else.

Every day, Arch Timber Protection builds on more than 60 years as the industry's most trusted name for product quality and technological advancement with innovative solutions that include:

- **Tanalised E**  
pressure-treated timber offering long-term protection against fungal and insect attack in a wide variety of timber applications
- **Resistol**  
a blend of new-generation biocides offering effective long-term protection for timber in constructional and framework applications



### How do you create the ultimate wood preservative treatment?

#### Practice, practice, practice.

Arch has more than 50,000 wood stakes planted in test plots under diverse conditions around the world. At regular intervals, Arch researchers evaluate the test stakes, grading the performance of various treatments against termites, decay and other factors. It's part of our never-ending quest to provide wood preservatives that offer unmatched effectiveness, affordability and usability.

