**What is Q Wood?**

Q-wood is a rigid profile extrusion of PVC blended with wood fibres. The wood used is derived from enduring forestry of new spruce and beech wood fibres which are sourced from sustainable PEFC certified forest stands. Q-wood profiles reflect the natural appearance and feel of wood whilst still retaining the beneficial properties of PVC.

**Appearance**

» Wood like appearance, without knots.
» Highly smooth surface finish which can be stained or painted.
» Usually supplied in a natural finish.

**Applications and use**

Q-wood profiles can be used for interior or exterior applications where weathering and durability is required or as an alternative solution to straight lengths of timber (with minimal waste)

**Physical Properties & benefits**

» Cut and trimmed with standard wood working tools.
» Fixed with nails, screws and/or adhesives.
» Excellent moisture absorption resistance (compared with wood).
» Minimal expansion/contraction caused by temperature.
» Does not rot.
» Flame retardant.
» Consistently straight – no warping.
» No sanding or pre-paint preparation required.