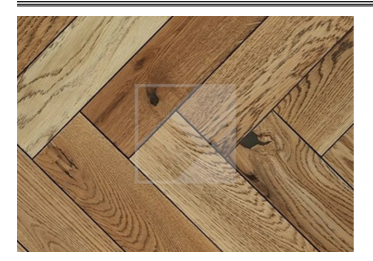


www.akirby.co.uk

TECHNICAL INFORMATION SHEET

700760 Dulwich Oak Parquet Collection



Product Details

| Surface | Smooth |
|---------------------|--------------------|
| Finish | UV Oil |
| Grade | Rustic |
| Profile | T&G |
| Edge | Bevelled |
| Pattern | Block |
| Width | 100mm |
| Length | 500mm |
| Thickness | 20mm |
| Wear Layer | 6mm |
| Backing | 14mm Birch Plywood |
| Top Layer | Oak |
| Grading Information | |

Rustic grade has the potential to include all characteristics across the majority of boards with knots appearing in varying sizes as well as many levels of natural colour variation in the timber to be expected. A varying amount of sapwood is possible, checks that are likely to be present will be filled in a colour to complement the natural look of the timber.

Installation and Warranty

Atkinson & Kirby recommend all floors should be installed by a competent installer. Atkinson & Kirby warranties apply only to floors that have been installed according to our fitting instructions found on our website.

This technical information sheet was compiled and written by Atkinson & Kirby. At the time of publication all information is specified correctly. The company reserves the right to change the specification of this product at any time without prior notice to third parties. To confirm the latest information, please speak to a member of the team.



Atkinson & Kirby, Archwood House, Kingsfield Court, Chester, CH4 9RE T: 01695 573234 | E: sales@akirby.co.uk

Product Information

| Product Name |
|--------------|
| Product Code |
| Collection |
| Construction |
| Size |
| Pack Size |
| Grade |

Dulwich Oak 700760 Parquet Engineered 20 x 100 x 500mm 0.5 Rustic

Installation Method

| Floated | No |
|--------------------|-----|
| Secret Nailed | No |
| Stuck Down | Yes |
| Underfloor Heating | Yes |

Technical Information

| Formaldehyde Emissions | E1 |
|--------------------------------|---------------------------------|
| Pentachlorophenol Emissions | <0.1ppm |
| Slip Resistance | 96 |
| Fire Classification | Cfl-s1 |
| Thermal Conductivity | 0.11 m2K/W |
| Moisture Content | 8% (+/-2%) |
| Responsible Certification | Please ask a member of the team |