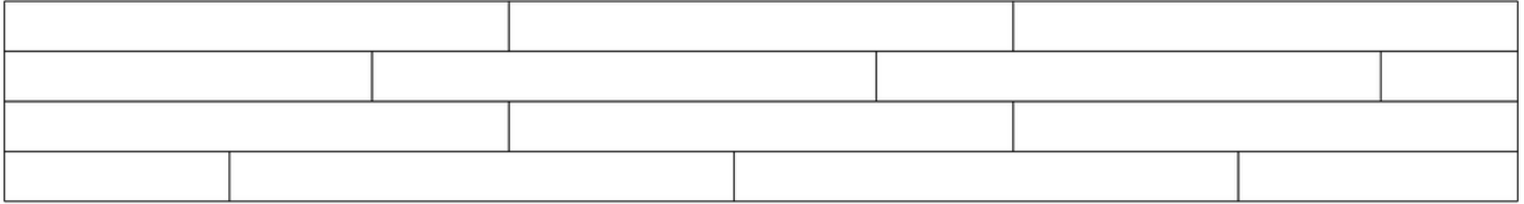




LAYOUT PATTERN



Product Identification		Recommendations	
Plank Size	220mm Wide x 2200mm Long x 15mm Thick	Installation Method	Glue down / Floating on underlay
Substrate / Base-layer	Multi-layer base for extra stability	Underfloor Heating	Suitable to a maximum of 27 deg C, with concrete probe
Top Layer	4mm Solid European Oak - Living Grade	Application	For residential and commercial
Flooring Type	Engineered European Oak Hardwood Flooring	Sealer	Recommended Docks Singlecoat, and Docks LED UV oil
M/2 per box	2.904	Screed Preparation	Tolerance of 4mm in level over a 3 meter span. Screed must read 4% or below on a concrete Tramex meter
Finish	Unfinished	Wastage	7-10% wastage depending on layout
Edges	1mm Micro Beveled on all four sides	Climate	Fit for all climate types due to its construction. 7-14 days required for acclimatisation on site.



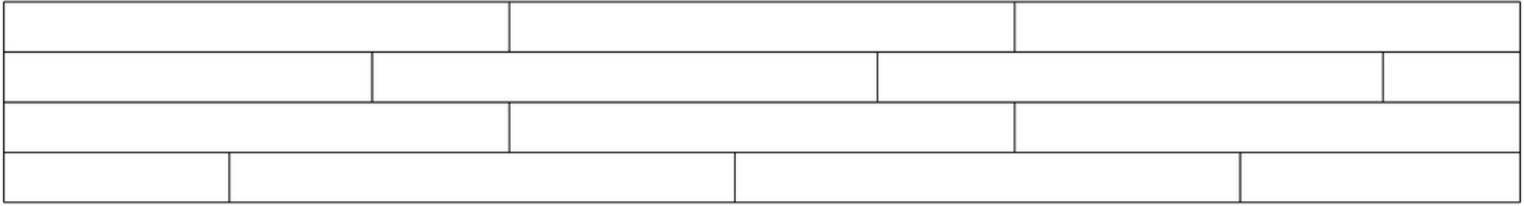
LAYOUT PATTERN



Product Identification		Recommendations	
Plank Size	260mm Wide x 2200mm Long x 15mm Thick	Installation Method	Glue down / Floating on underlay
Substrate / Base-layer	Multi-layer base for extra stability	Underfloor Heating	Suitable to a maximum of 27 deg C, with concrete probe
Top Layer & Grading	4mm Solid European Oak - Nature Grade	Application	For residential and commercial
Flooring Type	Engineered European Oak Hardwood Flooring	Sealer	Factory Sealed
M/2 per box	2.288	Screed Preparation	Tolerance of 4mm in level over a 3 meter span. Screed must read 4% or below on a concrete Tramex meter
Finish	Brushed then smoked, 2 COATS MIST GREY LED UV OIL	Wastage	10-12% wastage depending on layout
Edges	1mm Micro Beveled on all four sides	Climate	Fit for all climate types due to its construction. 7-14 days required for acclimatisation on site.



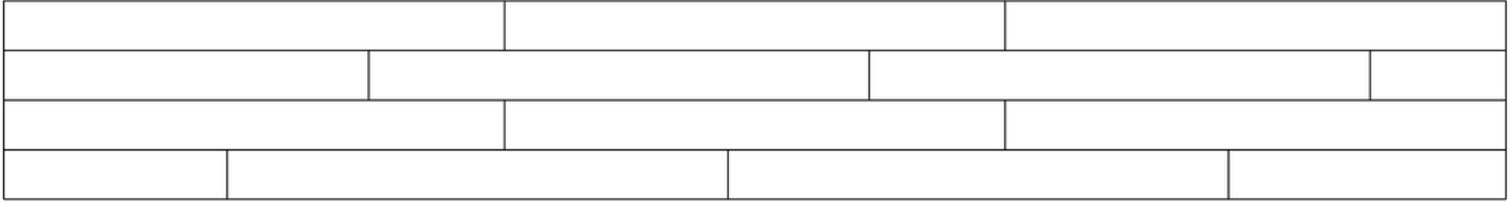
LAYOUT PATTERN



Product Identification		Recommendations	
Plank Size	300mm Wide x 2200mm Long x 18mm Thick	Installation Method	Glue down / Floating on underlay
Substrate / Base-layer	Multi-layer base for extra stability	Underfloor Heating	Suitable to a maximum of 27 deg C, with concrete probe
Top Layer	4mm Solid European Oak - Nature Grade	Application	For residential and commercial
Flooring Type	Engineered European Oak Hardwood Flooring	Sealer	Recommended Docks Singlecoat, and Docks LED UV oil
M/2 per box	2.64	Screed Preparation	Tolerance of 4mm in level over a 3 meter span. Screed must read 4% or below on a concrete Tramex meter
Finish	Unfinished	Wastage	10-12% wastage depending on layout
Edges	1mm Micro Beveled on all four sides	Climate	Fit for all climate types due to its construction. 7-14 days required for acclimatisation on site.



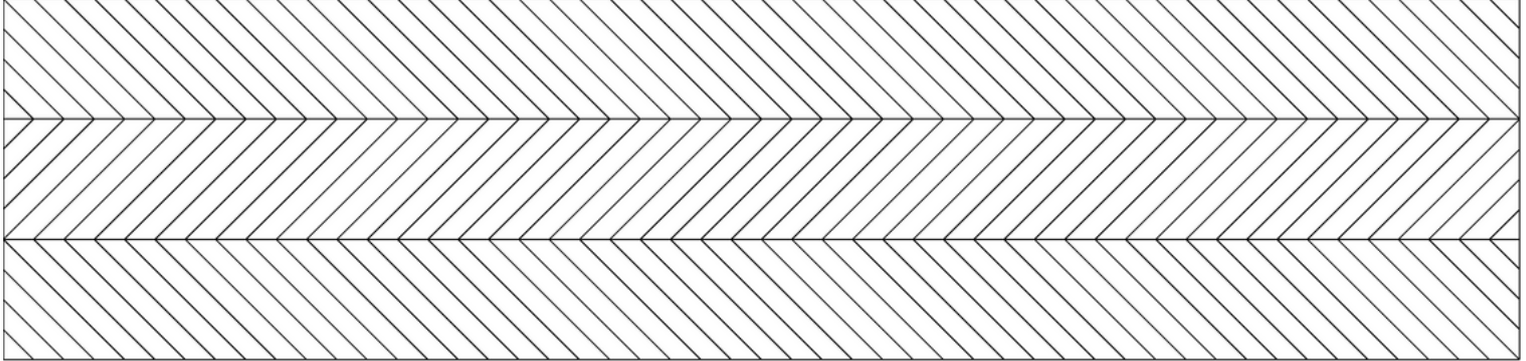
LAYOUT PATTERN



Product Identification		Recommendations	
Plank Size	400mm Wide x 2200mm Long x 20mm Thick	Installation Method	Glue down (Full bond recommended)
Substrate / Base-layer	Multi-layer base for extra stability	Underfloor Heating	Suitable to a maximum of 27 deg C, with concrete probe
Top Layer	5mm Solid European Oak - Nature Grade	Application	For residential and commercial
Flooring Type	Engineered European Oak Hardwood Flooring	Sealer	Recommended Docks Singlecoat, and Docks LED UV oil
M/2 per box	3.52	Screed Preparation	Tolerance of 4mm in level over a 3 meter span. Screed must read 4% or below on a concrete Tramex meter
Finish	Unfinished	Wastage	10-12% wastage depending on layout
Edges	1mm Micro Beveled on all four sides	Climate	Fit for all climate types due to its construction. 7-14 days required for acclimatisation on site.



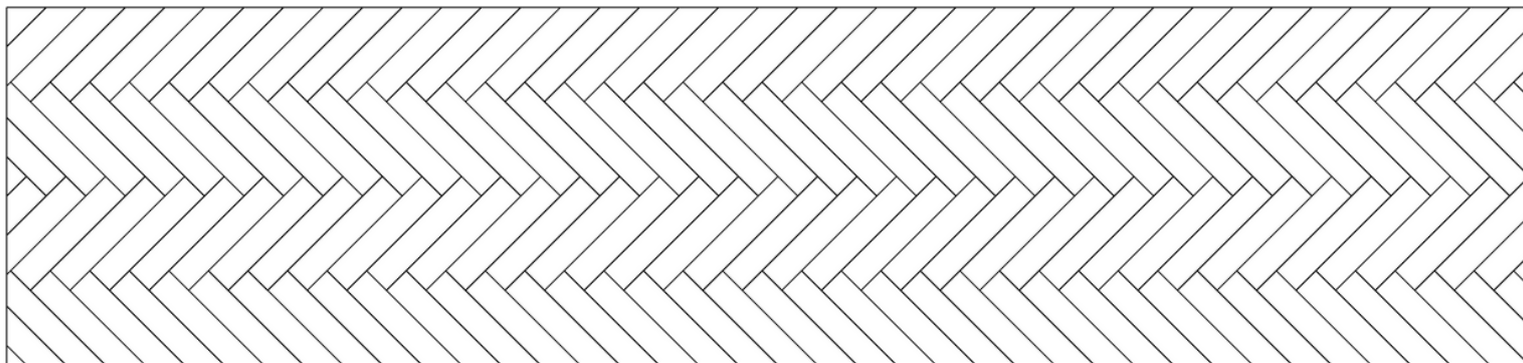
LAYOUT PATTERN



Product Identification		Recommendations	
Plank Size	90mm Wide x 810mm Long x 15mm Thick	Installation Method	Glue down
Substrate / Base-layer	Multi-layer base for extra stability	Underfloor Heating	Suitable to a maximum of 27 deg C, with concrete probe
Top Layer & Grading	4mm Solid European Oak - Living Grade	Application	For residential and commercial
Flooring Type	Engineered European Oak Hardwood Flooring	Sealer	Recommended Docks Singlecoat, and Docks LED UV oil
M/2 per box	0.8748	Screed Preparation	Tolerance of 4mm in level over a 3 meter span. Screed must read 4% or below on a concrete Tramex meter
Finish	Unfinished	Wastage	10-15% wastage depending on layout
Edges	0.5mm Micro Beveled on all four sides	Climate	Fit for all climate types due to its construction. 7-14 days required for acclimatisation on site.



LAYOUT PATTERN



Product Identification		Recommendations	
Plank Size	125mm Wide x 600mm Long x 15mm Thick	Installation Method	Glue down
Substrate / Base-layer	Multi-layer base for extra stability	Underfloor Heating	Suitable to a maximum of 27 deg C, with concrete probe
Top Layer & Grading	4mm Solid European Oak - Nature grade	Application	For residential and commercial
Flooring Type	Engineered European Oak Hardwood Flooring	Sealer	Recommended Docks Singlecoat, and Docks LED UV oil
M ² per box	0.9	Screed Preparation	Tolerance of 4mm in level over a 3 meter span. Screed must read 4% or below on a concrete Tramex meter
Finish	Unfinished	Wastage	10-12% wastage depending on layout
Edges	1mm Micro Beveled on all four sides	Climate	Fit for all climate types due to its construction. 7-14 days required for acclimatisation on site.