





Rajdhani Crafts & Daughters Pvt. Ltd., established in 2021, is one of India's leading makers of wooden flooring goods, with a facility in Jaipur and a pan-India presence that includes dealers in every major city and retail stores across the nation.

The RCD Wooden Flooring product line features a diverse and distinctive selection of engineered flooring. These goods are created in accordance with European technical standards, with the highest requirements and best quality, and adapted to meet Indian microclimatic conditions. They are also reasonably durable, sanitary, and relatively simple to maintain.

RCD Wooden Flooring, as a company, is constantly striving to create innovative designs for its clients with the singular goal of giving the best goods available. As one of the leading providers of high-end flooring solutions, we seek to combine flexibility, creativity, and simplicity in one package. great track record of а satisfaction, we never compromise on the quality or services we deliver to our customers. We believe in keeping our clients satisfied and supplying them with high-quality items at reasonable prices.

We are also growing our presence in the country and constantly introducing new goods to our catalog.



Our Mission

To serve our customers with High quality products and comprehensive flooring solutions through merge of technical excellence, stupendous Customer service. Another vital priority for us will be to persuade our clients and associates with Innovations and Moral Commitments.

Our Vision

We intent to be the largest and fastest suppliers for the wooden flooring in India and scattering our products and services to international level, with an astonishing team work, all these efforts to set sky-scraping trade standards for both industry and for our own establishment, maintaining the ethics, to stronger the professional bond between us and our clients.







ENGINEERED

Engineered wood flooring is composed of two or more layers of wood in the form of a plank. The top layer (lamella) is the wood that is visible when the flooring is installed and is adhered to the core. The increased stability of engineered wood is achieved by running each layer at a 90° angle to the layer above. This stability makes it a universal product that can be installed on all types of sub floors above, below or on grade. Engineered wood is the most common type of wood flooring used globally. Amongst many eco-friendly flooring alternatives, wood flooring stand as a profound choice. This type of flooring is designed from the accretion of plywood, a hardwood core and an external layer of hardwood veneer typically 2-3 mm. The external layer imparts a natural finish to the flooring since natural hardwood coating looks more authentic than a mere photographiclayer.

- Multi layered structure makes it dimensionally stronger.
- Versatile, can be used for both traditional & modern settings.
- UV Acrylic with anti scratch top coat with protects the surface.





ENGINEERED

Code Nos. & Name	Thick. (mm)	Dimension	No. of Planks	Sq.ft.	Page No.
American Walnut	15	2100 mm x 135 mm	6	18.31	33
Cherish Walnut	15	2100 mm x 135 mm	6	18.31	34
Arsh Walnut	15	2100 mm x 135 mm	6	18.31	35
Sydney Oak	15	2100 mm x 135 mm	6	18.31	36
Dusty Oak	15	2100 mm x 135 mm	6	18.31	37
Austrian Oak	15	2100 mm x 135 mm	6	18.31	38
Myrtle Oak	15	2100 mm x 135 mm	6	18.31	39





American Walnut

2100mm x 135mm x 15mm





Arsh Walnut

2420mm x 195mm x 15mm











Arsavi Oak

2100mm x 135mm x 15mm



Honey Oak

2100mm x 135mm x 15mm



Voda Oak

2100mm x 135mm x 15mm



Limra Oak

2100mm x 135mm x 15mm



Miraki Rosewood

2100mm x 135mm x 15mm



ACCESSORIES

Engineered wood flooring is composed of two or more layers of wood in the form of a plank. The top layer (lamella) is the wood that is visible when the flooring is installed and is adhered to the core. The increased stability of engineered wood is achieved by running each layer at a 90° angle to the layer above. This stability makes it a universal product that can be installed on all types of sub floors above, below or on grade. Engineered wood is the most common type of wood flooring used globally. Amongst many eco-friendly flooring alternatives, wood flooring stand as a profound choice. This type of flooring is designed from the accretion of plywood, a hardwood core and an external layer of hardwood veneer typically 2-3 mm. The external layer imparts a natural finish to the flooring since natural hardwood coating looks more authentic than a mere photographiclayer.

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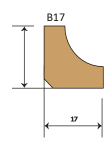




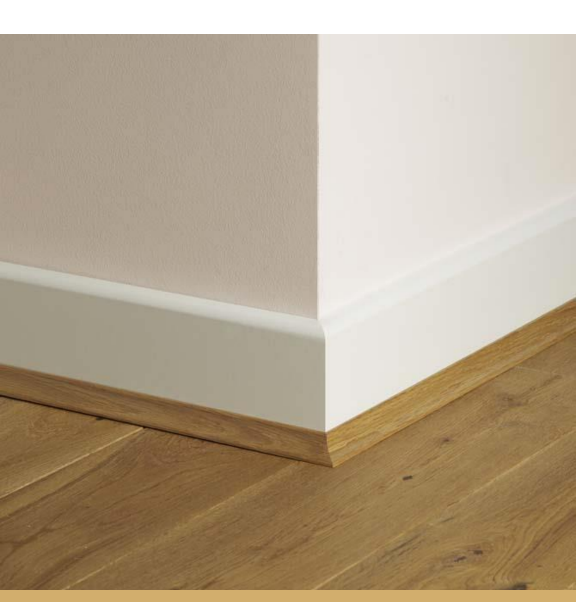
BEADING



Beading of solid wood is available in a variety of colours to suit your floor. They are suitable for every RCD floor of varying thickness. They are used when removing an existing skirting is not possible or if you do not want a very high skirting.



Specifications	Standard	Unit	
Product Type			Solid Wood Beading
Wood Species			Oak or steam beech
Product Size			
Thickness		mm	17
Width		mm	17
Length		mm	1800/2100/2400
Moisture Content	EN 322	%	10% - 12%
Lacquer Type			Water Based Acrylic Lacquer and Stains





QUADRANT

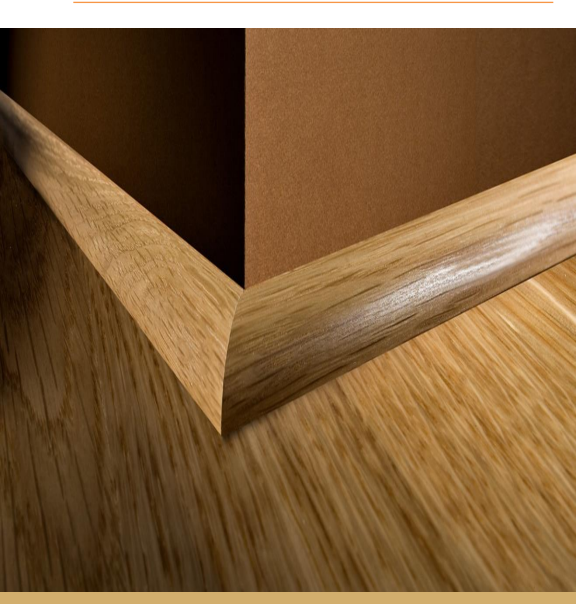




QR 17

Quadrant of solid wood is available in a variety of colours to suit your floor. They are suitable for every RCD floor of varying thickness. They are used when removing an existing skirting is not possible or if you do not want a very high skirting.

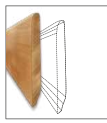
Specifications	Standard	Unit	
Product Type			Solid Wood Beading
Wood Species			Oak or steam beech
Product Size			
Thickness		mm	17
Width		mm	17
Length		mm	1800/2100/2400
Moisture Content	EN 322	%	10% - 12%
Lacquer Type			Water Based Acrylic Lacquer and Stains





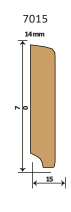
SKIRTING



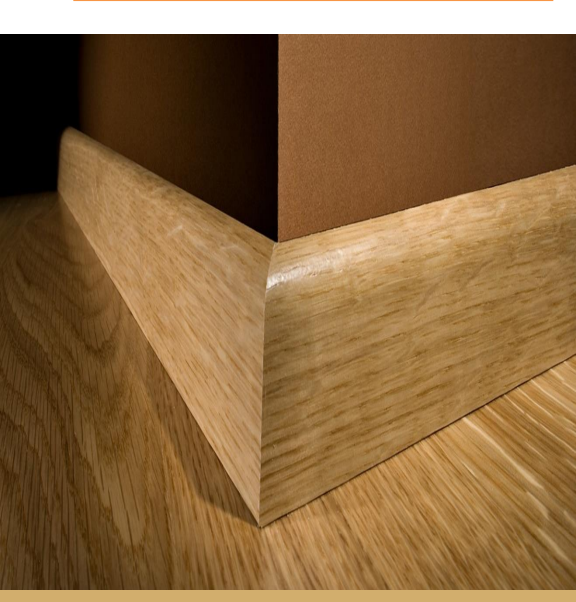


Skirting adds the final touch to your RCD floors.

These complement every RCD floor of varying thickness.



Specifications	Standard	Unit	
Product Type			Solid Wood Beading
Wood Species			Oak or steam beech
Product Size			
Thickness		mm	17
Width		mm	17
Length		mm	1800/2100/2400
Moisture Content	EN 322	%	10% - 12%
Lacquer Type			Water Based Acrylic Lacquer and Stains

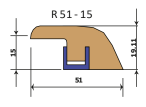




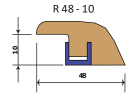
REDUCER MOULDINGS







Reducer Mouldings are used to make a smooth transition between floors of differing heights, for example, where wooden floors meet other flooring materials such as stone floors or fitted carpets.



Specifications	Standard		Unit		
Product Type				Solid Woo	od T-Profile
Wood Species				Oak or steam beech	
Profile Holder				Plastic Rail/Guide	
Product Size					
Product type				R48-10	R51-15
Thickness		mm		10	15
Width		mm		48	51
Length		mm		1800/2100/2400	
Moisture Content	EN 322	%		10% - 12%	6
Lacquer Type				Water Bas Lacquer a	sed Acrylic Ind Stains

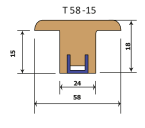




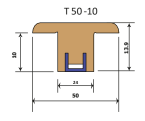
T - MOULDINGS







A type of moulding used in the transition between floors of the same height, where two rooms with identical flooring meet at a doorway. For example, hallways or bedrooms.



Specifications	Standard		Unit		
Product Type				Solid Woo	od T-Profile
Wood Species				Oak or steam beech	
Profile Holder				Plastic Rail/Guide	
Product Size					
Product type				R50-10	R58-15
Thickness		mm		10	15
Width		mm		50	58
Length		mm		1800/2100/2400	
Moisture Content	EN 322	%		10% - 12%	6
Lacquer Type				Water Ba Lacquer a	sed Acrylic Ind Stains

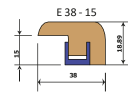




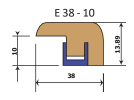
END MOULDINGS







Most useful when your floor meets an immovable object such as a door casing. It can also be used to cover the gap between the wooden floor and the wall or the window.



Specifications	Standard	U	nit	
Product Type			Solid Wo	od T-Profile
Wood Species			Oak or st	eam beech
Profile Holder			Plastic Ra	il/Guide
Product Size				
Product type			E38-15	R58-10
Thickness		mm	15	10
Width		mm	38	38
Length		mm	1800/210	00/2400
Moisture Content	EN 322	%	10% - 129	%
Lacquer Type				sed Acrylic and Stains



Care & Maintenance

Advanced technology and innovative finishing makes your RCD floor easy to clean maintain, adding years to your floor. Here are few mandatory instructions that will allow your RCD floor to preserve its wonderful qualities for many years.

- 1. Use quality dirt-trapping doormats outside each entrance of your wooden flooring area to prevent dirt, sand, grit and other substances.
- Certain types of casters on furniture may damage your RCD floor. Use protective pads under all furniture legs in order to erase their movements and prevent scratches and dents.
- Never allow any liquid to remain on your RCD floor. Stains should be removed immediately while they are still wet. Regularly sweep or vacuum the floor to prevent grit or abrasive dust from accumulating and scratching the surface.
- 4. Wipe up any spills immediately with a clean dry cloth or paper towel. A moist cloth may be used to wipe up food spills or mud. Never use wax, oil-based detergent or any household cleaner. These may dull or damage the finish, leaving a greasy film.
- 5. Keep 'spike heels' shoes in good condition. Spike heels in disrepair may expose a metal tip that is harmful to your RCD Floor.
- Close your curtains or blinds where extreme sunlight hits the floor. A combination of heat and sunlight may cause the flooring to fade or discolour.

FOR	USE
Rubber marks, scrapes or scuffs from shoe heels, dirt from the street, pencil or crayon marks.	A dust cloth.
Fruit, berries, milk, beer, wine, tea and soft drink spills.	An absorbent cloth or a damp cloth If it has already dried in.
Blood and urine stains.	A damp cloth.
Nail polish, shoe polish, varnish, ink, make up and pen stains.	A drop of acetone on a clean cloth.

Matching Profiles



Skirting: Used to covers the expansion gap between floor & wall.



Beauting: Used to cover the expansion gap between furniture & Flooring. It is also used to cover the gap between wooden partication & the floors.



T Profile: Used as a threshold in doorways or as a transition strip where your wood floors meets floor or any other surface (i.e., carpet, tiles etc.,) of similar height. T Profile can also be used to change the direction in which the floor is layed & to cover the expansion gap.



Stair Nose Profile: Used to cover the front edge of a stair tread or step. It also covers the expansion gap.



End Profile: Used to finish the floor at vertical surface such as exterior door thresholds, sliding glass doors, raised hearths, marble sills. It also covers the expansion gap.



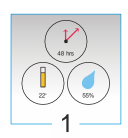
Reducer Profile: Used as a transition from the height of the sub-floor to the height of your wood floor. It also covers the expansion gap.

Note: The Printed sample shown in this catalogue are only Indicative of the colour patterns & finishes available, it may differ from the actual sample.



WOODEN FLOORING

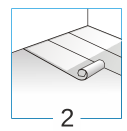
Installation Method



Step1: Preparation

Leave the planks to acclimatize for 48 hours in ready-paved room. The ideal room temperature is approx. 220 and the ideal air humidity approx. 55%.

Step 2: Pave with damp-proof layer & foam Clean and smoothen the sub floor, remove any grease; install the damp-proof layer; check the laminate planks for any damage.



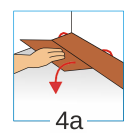


Step 3: The first row

Place a plank in the corner, with the long side of the tongue turned towards the wall. Make the shorter side of the tongue insert into the shorter side of notch of the first plank, and hen turn it and connect with the first plank evenly. Complete the installation of the first row of planks following the above method. Remember that an 8 to 10mm expansion should be kept between the first row and the wall.

Step 4: The process of installation

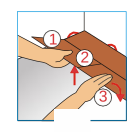
Start the second row. Insert the longer tongue side of a plank into the notch of that of the previous row, and turn it downward and push it forward so as to ensure it can be connected with the previous row evenly.





Take another plank and insert its shorter tongue side into the shorter tongue side of the previous plank and push it downward against the previous row.

- 1. Carefully put this plank with the previous plank in the same row together, and turn around 300 together.
- 2. Push downward along the previous row of planks.
- You can push it downwards only when the planks are totally connected.





Step 5: The final row

Once again, make sure there is an 8 to 10mm expansion joint. Cut off the redundant part of the last row.

Note: Installation method for Solid Wood will be different



Venture of **RAJDHANI GROUP**

Rajdhani Crafts & Daughters Pvt Ltd.

Khasara No 1955-1965, Near 6 KM Mile Stone,
Jaitpura, Sikar Road,
Jaipur Rajasthan 303704 INDIA
Email: marketing@thercd.in

www.thercd.in