

Plyed With Perfection

A Hallmark of Premium Strength



The Art of Embellishing

An empty space is like a blank canvas waiting to be brushed with vivacious colours of beauty and masterstrokes of strength that highlight shades of reliability, tints of durability and hues of security, creating a wholesome and impressive masterpiece of exemplary craftsmanship that is beyond all standards of superior quality!





A unique hallmark of authenticity that offers an alluring platter of excellence topped with an assortment of versatile plywood products that are number 1 in functionality, utility, and at par with international standards!

Diverse & Dynamic, Telon's brand of premium ply is an ode to invincible power that is designed to impress and built to protect!

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Strong enough to sustain, elegant enough to maintain!

Exquisite Designs, Perfect Details



Our Distinguished & Bestseller Features

- Long life
- Dimensionally stable
- Eco-friendly
- Warp-free
- Emission-free
 (emits less Formaldehyde
 as per E1 Formaldehyde Emission Level)
- Non-toxic organic chemicals are used for Glue Line Protection
- Full protection against Fungus,Borer & Termite attack
- Superior quality plywood
- High quality timber
- Innovative techniques of production



Polished To Perfection, Finessed To Fluent Strength



Telon Unique Infrastructure Facilities

- 1. Composed core/panel facilities: It Is a very unique process to remove gap and overlapping. Core veneers are spliced by imported mechanical core composer machine.
- 2. Prepress technology: By this technology, plywood is made warp-free with equal bonding strength throughout the panel. It gives stronger bonding and flatness to the plywood.
- 3. Synthetic Resol resin: It is a special type of phenolic resin unlike conventional resin and polymerized in double stages (both acidic and alkaline).
- 4. Low temperature and fast curing adhesive: As Resol resin is a low temperature and fast curing resin, it minimizes the brittleness of glue line.
- 5. Quality: Our Quality team supervises and checks the various stages of manufacturing process round the clock.



Product Bouquet

Varied Ply for Distinguished Tastes

Whether you want that rustic, old, countryside charm or the modern, contemporary and futuristic feel; Telon has ply that can suit all your needs!

Precious and priceless install your homes & offices with ply of grand aesthetic value.

A One-Stop Solution

Whether you need to use it for construction, interiors, decor or furniture, Telon is the go-to brand for all your distinct requirements!

Telon Pro MR Grade IS:303

Telon BWR Grade IS:303

Telon Plus IS:710

Telon Gold Calibrated Ply (BWP:710)

Telon Club Gurjan Wood Calibrated Ply (IS:710 - E1 GRADE)

Telon Block Board (MR & BWP) IS:1659

Telon Gold Flush Doors IS:2202 (Pine Wood)

Telon Fire-Retardant Plywood & Doors

Telon Club Flexi Ply

Be It A Home Or An Office,
Telon Ply Anywhere Is Flawless!





An Imprint of Unique Strength

Special USPs



Weather Proof



Waterproof



Moisture Resistant



Fire Retardant



Borer Free



Strong Nail Holding Capacity



Emission Free



Anti Termite



Fungus & Mold Free

.



Microbial Decay Resistant



Bringing The Best To The Surface

Telon Pro MR Grade IS:303

This plywood is widely used in commercial and residential structures for furniture production since it is very robust and termite resistant. When making this plywood, our specialists exclusively utilize quality-tested hardwood, as well as advanced technology. It comes in a variety of sizes and finishes to suit the needs of the customers.

- Moisture Resistance
- Anti Termite
- Static Bending Strength
- Good Insulation
- High Density
- Excellent Screw / Nail Holding Strength



- Kitchen cabinets
- Racks
- Shelves

- Wardrobes
- Shutters
 - Beds

- Tables
- Partitions
- Panelings

Size (In feet) = 8×4 , 8×3 , 7×4 , 7×3 , 6×4 , 6×3

Thickness (In mm) = 4, 6, 8, 12, 15, 18, 25

	Test	ISI Requirements
1.	Grade	MR
2.	Moisture Content Dimesion	5% - 15%
		Length +5mm, width +2mm
		thickness > 6mm - ±5%,
		< 6mm - ± 10%
3.	Sp. gravity	-
4.	Resistance to Water	
	(3 cycles of 8 hr boiling & 16 hr Drying at 65°c)- Adhesion to plies	Min pass standard
5.	Resistance to Micro Organism-	
	Adhesion to Plies	Min pass standard
6.	Static bending test	
	(a) Modulus of elasticity	
	- along the grain	Avg. Min 5000 N/sq. mm
	- across the grain	Avg. Min 2500 N/sq. mm
	(b) Modulus rupture	
	- along the grain	Avg. Min 40 N/sq. mm
	- across the grain	A∕g. Min 20 N/sq. mm

Everlasting Functional Finesse

Telon BWR Grade IS:303

BWR Plywood is a phenol formaldehyde-based material that is very flexible and adaptable. It is made up of thick sheets of core veneer. This hardwood is commonly used for sculpting a wide range of interior furniture for homes, restaurants, workplaces, hotels, and other establishments.



- High Internal Strength
- Termite-free
- Warp-free
- Resistant To Scratches
- ➤ High Load Bearing Capacity

- False Ceilings Partitions
- Panellings
- Storage Racks
- Study Tables Dining Tables
- Chairs
- Drawers
- Shelves
- Cupboards
- Showcases
- Kitchen Cabinets

Size (In feet) = 8×4, 8×3, 7×4, 7×3, 6×4, 6×3

Thickness (In mm) = 4, 6, 9, 12, 16, 19, 25

	Test	ISI Requirements
1.	Grade	BWR
2.	Moisture Content Dimesion	5% - 15%
		Length +5mm, width +2mm
		thickness > 6mm - ±5%,
		< 6mm - ± 10%
3.	Sp. gravity	-
4.	Resistance to Water	
	(3 cycles of 8 hr boiling & 16 hr Drying at 65°c)- Adhesion to plies	Min pass standard
5.	Resistance to Micro Organism-	
	Adhesion to Plies	Min pass standard
6.	Static bending test	
	(a) Modulus of elasticity	
	- along the grain	Avg. Min 5000 N/sq. mm
	- across the grain	Avg. Min 2500 N/sq. mm
	(b) Modulus rupture	
	- along the grain	Avg. Min 40 N/sq. mm
	- across the grain	A∕g. Min 20 N/sq. mm



Telon Plus Plywood is far superior than IS:303. Resin and raw materials species conform to IS:710, but trifle parameters of IS:710 are not there. It is boiling-water proof and termite & borer resistant. Eco-friendly, our ply is ideal for all kinds of furniture, panel inserts in panel doors and windows as well as in domestic and office areas, kitchens, bathrooms, toilets, external balconies or terrace doors - all of which are exposed to stress, strain and damp, dusty and extra-dry conditions, as it can withstand climatic variations and extreme weather changes, giving you a product that lasts through the ages.

- Boiling Water Proof
- Fully Preservative Treated for Borer, Termite & Fungus
- Anti Bacterial coating

- Acoustically Effective
- Unextended BWP Resin
- > 100% Composed Core
- IS:710 certified

- Marine Equipment
- Ships & Boats
- Dock Equipment
- Bathroom Walls
- Kitchen Sub-Flooring
- Vehicle Body Building
- Outdoor Furniture
- Cabins

- Hoardings False Ceilings
- Cavity Flooring
- **Partitions**

Size (In feet) = 8×4, 8×3, 7×4, 7×3, 6×4, 6×3

Thickness (In mm) = 4, 6, 9, 12, 16, 19, 25

Telon I	Plus IS: 710		Test Conducted as per IS:710 (2010)
S No	Test Carried Out	Charified Value	Observed Value
1	Length	Specified Value	
1	Width	2440 +6 mm / -0 mm	2442 mm
	Thickness	1220 +3 mm / -0 mm	1222 mm
		(25, 19, 16, 12, 9, 6) ±5 % mm	Satisfactory
	Edge Straightness	0.2%	0.09%
	Squareness	0.2%	0.12%
2.	Moisture Content	5-15% (RH)	10%
3.	Mass Density (ρ)		720 kg/m³
4.	Glue Shear Strength	Minm Individual: 1100 N	1380 N
	1. Dry State	Avg.: 1350 N	1460 N
	2. Wet State	Minm Individual: 800 N	1010 N
	3. Adhesion of Plies	Avg.: 1000 N	1130 N
5.	Tensile Strength		Excellent
	a) Along the Grain		
	b) Across the Grain	42 N/mm²	55 N/mm²
6.	MOR-Static (Modulus of Rupture)	25 N/mm²	38 N/mm²
	a) Along the Grain		
	b) Across the Grain	50 N/mm²	58 N/mm²
		30 N/mm²	33 N/mm²
7.	MOE-Static (Modulus of Elasticity)		
	a) Along the Grain	7500 N/mm²	8210 N/mm²
	b) Across the Grain	4000 N/mm²	5540 N/mm²
8.	MOR-Wet (Modulus of Rupture)		
	a) Along the Grain	25 N/mm²	35 N/mm²
	b) Across the Grain	15 N/mm²	25 N/mm²
9.	MOE-Wet (Modulus of Elasticity)		
	a) Along the Grain	3750 N/mm²	4410 N/mm²
	b) Across the Grain	2000 N/mm²	2670 N/mm²

Where Utility Meets Versatility

Telon Gold Calibrated Ply (BWP :710)

We are extremely efficient in delivering a comprehensive range of Telon Gold Calibrated Ply as a highly effective, lean, and fast-moving product. Our experienced specialists produce our plywood by utilizing high-quality, tested raw materials and cutting-edge technologies. The consumers appreciate the offered plywood because of its enthralling patterns and faultless finish. This range of plywood is crafted and available in different designs, sizes and shapes as per the needs of our clients.



- Calibrated Plywood
- Formaldehyde Emission Level: E1 European Standard
- Boiling Water Proof
- Anti Bacterial Coating

- Acoustically Effective
- Unextended BWP Resin
- > 100% Composed Core
- Fully Preservative Treated For Borer, Termite & Fungus

- *Furniture*
- Cabins Hoardings

- False Ceilings Cavity Flooring Partitions

Size (In feet) = 8×4, 8×3, 7×4, 7×3, 6×4, 6×3

Thickness (In mm) = 4, 6, 9, 12, 16, 19, 25

	Test Carried Out	Specified Value	Observed Value
1.	Length	2440 +6 mm / -0 mm	2443 mm
	Width	1220 +3 mm / -0 mm	1221 mm
	Thickness	19 ±5 % mm	18.60 mm (avg.)
	Edge Straightness	0.2%	0.10%
	Squareness	0.2%	0.11%
2.	Moisture Content	5-15% (RH)	9%
3.	Mass Density (ρ)		620 kg/m³
4.	Glue Shear Strength		
	1. Dry State	Min [™] Individual: 1100 N	1365 N
		Avg.: 1350 N	1470 N
	2. Wet State	Min [™] Individual: 800 N	1105 N
		Avg.: 1000 N	1270 N
	3. Adhesion of Plies		Excellent
5.	Tensile Strength		
	a) Along the Grain	42 N/mm²	63 N/mm²
	b) Across the Grain	25 N/mm²	42 N/mm²
	MOR-Static (Modulus of Rupture)		
	a) Along the Grain	50 N/mm ²	66 N/mm²
	b) Across the Grain	30 N/mm²	45 N/mm²
7.	MOE-Static (Modulus of Elasticity)		
	a) Along the Grain	7500 N/mm²	8150 N/mm²
	b) Across the Grain	4000 N/mm ²	5200 N/mm ²
8.	MOR-Wet (Modulus of Rupture)		
	a) Along the Grain	25 N/mm²	40 N/mm²
	b) Across the Grain	15 N/mm²	26 N/mm²
9.	MOE-Wet (Modulus of Elasticity		
	a) Along the Grain	3750 N/mm²	4830 N/mm²
	b) Across the Grain	2000 N/mm ²	2880 N/mm²

Irresistible Weather-Resistant Designs

Telon Club Gurjan Wood Calibrated Ply (IS:710 - E1 GRADE)

The consumers like our style of Telon Gurjan Ply because of its consistent thickness. The offered range is commonly used to create beds, almirahs, and other items. This collection is available in a variety of sizes and designs that may be painted to the clients' specifications. Our products are known for a variety of qualities such as great strength, durability, dependability and its termite & moisture resistant nature!



- Calibrated Plywood
- Formaldehyde Emission Level: E1 European Standard
- Lifetime Warranty
- Boiling Water Proof
- Anti Bacterial coating

- Acoustically Effective
- Unextended BWP Resin
- > 100% Composed Core
- Fully Preservative Treated For Borer, Termite & Fungus

- *Furniture*
- Marine Equipment
- Ships & Boats
- Cabins

- Hoardings
- False Ceilings
- Cavity Flooring Partitions

Size (In feet) = 8×4, 8×3, 7×4, 7×3, 6×4, 6×3

Thickness (In mm) = 4, 6, 9, 12, 16, 19, 25

Technical Specifications

	Material: Marine Grade Plywood (Telon Club)	Sample Dimensions (in mm): 2440 x 1220	Test Conducted as per IS:710 (2010)
	BWP Grade Product		
	Test Carried Out	Specified Value	Observed Value
1.	Length	2440 +6 mm / -0 mm	2442 mm
	Width	1220 +3 mm / -0 mm	1222 mm
	Thickness	(25, 19, 16, 12, 9, 6) ±5 % mm	Satisfactory
	Edge Straightness	0.2%	0.09%
	Squareness	0.2%	0.12%
2.	Moisture Content	5-15% (RH)	10%
3.	Mass Density (ρ)		720 kg/m3
4.	Glue Shear Strength		
	1. Dry State	Minm Individual: 1100 N	1380 N
		Avg.: 1350 N	1460 N
	2. Wet State	Minm Individual: 800 N	1010 N
		Avg.: 1000 N	1130 N
	3. Adhesion of Plies		Excellent
5.	Tensile Strength		
	a) Along the Grain	42 N/mm²	55 N/mm²
	b) Across the Grain	25 N/mm²	38 N/mm²
6.	MOR-Static (Modulus of Rupture)		
	a) Along the Grain	50 N/mm²	58 N/mm²
	b) Across the Grain	30 N/mm²	33 N/mm²
7.	MOE-Static (Modulus of Elasticity)		
	a) Along the Grain	7500 N/mm²	8210 N/mm²
	b) Across the Grain	4000 N/mm²	5540 N/mm²
8.	MOR-Wet (Modulus of Rupture)		
	a) Along the Grain	25 N/mm²	35 N/mm²
	b) Across the Grain	15 N/mm²	25 N/mm²
9.	MOE-Wet (Modulus of Elasticity)		
	a) Along the Grain	3750 N/mm²	4410 N/mm²
	b) Across the Grain	2000 N/mm ²	2670 N/mm²

Remarks: The plywood sample tested conforms to the technical parameters of IS:710 (2010)



Telon Block Boards contain the most durable and long-lasting materials for interior woodwork. The Blockboard is made out of pine wood fillers and tropical hardwood core veneers that have been chemically treated. This is held together by phenolic glue of the BWP kind. These blockboards are also designed to be termite resistant and resistant to powdering. Used to beautify distinguished projects, they are the best product available in its segment.

- Moisture Resistance & Boiling Waterproof
- Static Bending Strength
- Good Insulation
- High Density
- Excellent Screw / Nail Holding Strength
- Termites And Borer Resistant
- Good Dimensional Stability



- Furniture
- Interior Décor
- Panelling
- Partitions
- Seats

- Railway CarriagesRacks & Shelves
- Cabinets

- Counters
- ShuttersCupboards

Size (In feet) = 8×4 , 8×3 , 7×4 , 7×3 , 6×4 , 6×3

Thickness (In mm) = 4, 6, 9, 12, 16, 19, 25

	Tests	Prescribed Value	Results
1.	Dimensions (mm)		
	1. Length	Tolerance + 6 mm	2442 mm
		- 0 mm	
	2. Width	Tolerance + 3 mm	1222 mm
	3. Thickness	- 0 mm	
	I. Average in mm	'+ 5 %	19.25 mm
		'	
	ii. Variation in Thickness	'0.5 mm	0.35 mm
2.	Permissible Defects	Confirm	Confirm to IS: 1659
3.	Dimensional Changescaused by humidity		
	a) Changes in length, mm	' + 1	
	from 65% RH to 90% RH	'	+0.26
		'+ 1	
	from 65% RH to 40% RH	·	0.20
	b) Changes in thickness, mm	'+ 1	
	from 65% RH to 90% RH	'	+0.24
		'+ 1	
	from 65% RH to 40% RH	·	0.06
	c) Local Plainness	D/L<1/150	Less than 0.00669
4.	Adhesion of Plies	Minimum Pass	Excellent
	(Knife Test)	Standard	
5.	Resistance to Water	Minimum Pass	Excellent
	(72 Hours Boiling)	Standard	Conform to IS: 1659
6.	Resistance to Micro-organism		
	(Mycological Test)		
7.	Modulus Rupture N/mm2	40 N/mm2	45.74 N/mm2
8.	Modulus Elasticity N/mm2	4000 N/mm2	4445.25 N/mm2





Stepping Into Extreme Power

Telon Gold Flush Doors IS:2202 (Pine Wood)

Telon Flush Doors are highly durable due to its high quality, superior polish, and dimensional stability. It's constructed from a single, high-quality hardwood species and sealed with a boiling-water-resistant synthetic phenol formaldehyde glue. The wooden frames offer support for the hinges. These doors offer guaranteed strength and safety, as well as peace of mind.

- Superior looks
- Distinguished Shades& Designs
- Highly durable and dimensionally stable
- Weather and water resistant
- > Termite Resistant
- Excellent Finish

- **Skin Doors**
- Membrane Doors
- **Laminated Doors**
- Routed Doors

- **Decorative Doors**
- Interior & Exterior Special DoorsCustomized Made-To-Order Door

Size (In feet) = 8×4, 8×3, 7×4, 7×3, 6×4, 6×3

Thickness (In mm) = 4, 6, 9, 12, 16, 19, 25

	Material: Flush Door	Sample Dimensions: Full sized door shutter	As per IS Code: 2202 (I)
	Test prescribed in IS:2202	Minimum Value of Conformity	Observed Value
1.	Dimension in mm & Squareness	Tolerance: Height: ±5 mm, Width: ± 5 mm	Excellent
		Thickness: 40 ± 1 mm	39.92 to 40.16 mm
		Variation in Thickness between any two	
		point not more than 0.8 mm.	0.65 mm
2.	Workmanship & finish	As per clause 9.1, 9.2 & 9.3	Satisfactory
3.	General Flatness	Twist, Cupping & Warping not greater than 6mm	Satisfactory [2.9, 2.7 & 2.2 in mm]
4.	Local Planeness	Depth of Variation not greater than 0.5 mm.	0.22 mm
5.	Glue Adhesion Test	No Delamination.	No Delamination.
6.	Knife Test	Minimum Pass Standard	Pass Standard.
7.	Impact Indentation	No Cracking, tearing or delamination.	Pass the Standard
8.		Depth of Indentation not greater than 0.2 mm	0.11 mm
9.	Flexure Strength (deflection in mm)	Deflection at maximum load not greater than 1/30 of	Satisfactory
	15min after Loading 50 Kg.	Length & 1/15 of width, whichever is less.	Results are within limits
	3 min after load removal	Residual deflection not greater than 1/10 of	
		max deflection	
10.	Slamming Test	No visible damage after 50 drops.	No Visible Damage
			Satisfactory
11.	Shock Resistance Test		
	Soft & Light body impact	No visible damage	No Visible Damage
	Soft & heavy body impact	No visible damage	Satisfactory
12.	Buckling Test (Deflection in mm)		
	_	No Deterioration Initial deflection not greater	
		than 50mm	No Deterioration
	I) After 5 min of 40 Kg Loading	Residual deformation after 15 min not greater	Satisfactory
	Ç Ç	than 5 mm	,
	ii) 15min after load removal		Results are within limits
13.	Edge Loading		
	Test (Deflection in mm)		
	After 15 min of 100 Kg Loading	Deflection at max. Load not greater than 50 mm	32 mm
	3	Residual Deflection after removal of load not greater than	32 111111
	3 min after load removal		Within Limit
		0.5 mm Not more than 2 mm During loading	
	Lateral Buckling	No residual buckling after load removal.	
14.	Screw Withdrawal strength(N)	Not less Than 1000 N. No visible Damage of Surface.	1220 N
15.	Misuse Test	No permanent deformation of the fixing or any other	
	5455 1551	part of the door-set in hindering its normal	Satisfactory
		working after the test.	,
16.	End immersion test	Shall have no delamination at the end of door	No delamination
10.	בווע ווווווכו איטוב וכאל	Shall have no detainillation at the end of door	No uctammation

Nonpareil Security For Invincibility

Telon Fire-Retardant Plywood & Doors



TELON Fire retardant plywood is a unique plywood in which every layer of veneer is treated with special MAP (mono ammonium phosphate) of known concentration having adequate retention inveneers as per IS-5509 with vacuum pressure impregnation treatment. it conforms to is 5509, meeting all th fire retardant proprieties, is boiling water proof and CE certified. It Is Eco Friendly And Conforms to E1 standards for Emission.



USPs

- BWP Grade
- Anti Bacterial
- Weather Proof
- Conforms to CE
- 100% Composed Core
- The 4 Press Technology
- Selected Hardwood Species
- Borer & Fungus Proof, Anti-Termite Guarantee
- Fire Retardant properties as per IS:5509 Certified
- Formaldehyde Emission Level: E1 European Standard
- Prevents fire from spreading emitting controlled smoke

APPLICATIONS:

This panels is used in fire-sensitive places like:-

- Multiplex
- Auditorium
- Malls
- Hotels

- Bars
- Casino
- Discotheque
- Buses

- Kitchens
- Pantries
- Commercial
- Offices Etc.

Size (In feet) = 8×4 , 8×3 , 7×4 , 7×3 , 6×4 , 6×3

Thickness (In mm) = 4, 6, 9, 12, 16, 19, 25

Technical Specifications

for 19mm Thickness

BIS Standard	IS-5509-2006 Compliant
Moisture Content	5% TO 10%
Preservative Treatment	Glue Line Protection
Adhesion Of Plies	Excellent
Flammability	35 minute
Flame penetration	55 minute
Rate of burning	27 minutes
Static Bending Strength	(N/mm²)
Modulus of rupture (MOR):	Along the grain: > 50
	Across the grain: >28
Modulus of elasticity (MOE) :	Along The Grain:->4668
	Across The Grain:->2300
Available in thickness	6mm/9mm/12mm/16mm/19mm/25mm

Fire Reted Doors

Features:

- Prevention From Fire Spreading
- Composed Of Inorganic Substances
- Light Weight, Rigid, Robust

- Do Not Emit Toxic Gas Or Smoke
- Unaffected By Insects, Vermin & Micro Organism
- Prevents Mould Growth

Telon fire rated doors are basically a Combination of chemically treated core & frames with fire resistant chemicals (Ammonium Sulphate & Ammonium Phosphate) & imported fire rated boards from Germany as filler material. After giving the vacuum treatment to the timber, which helps to prevent the timber against attack of fungus & termite. The fire retardant chemicals increase the resistance of timber against fire. These timbers are now ready for process of making Solid Core Fire Resistance Door in which on both faces of the door, Non-Combustible Sheet/Layer pressed with synthetic resin like phenol formaldehyde (conforms to IS:5509).



Smoke seal is also provided whenever required. Range of size is available according to customers needs.

USPs

- Fire-Retardant
- Termite & Borer-Free
 Boiling Water-Proof
- Weather-Resistant
- High Density Wood for Durability & Stability
 Excellent Tooling & Finishing Properties
 TGP Technology
 Superior Looks

APPLICATIONS:

- Skin Doors
- Membrane Doors
- Laminated Doors
- Routed Doors
- Decorative Doors
- Interior & Exterior Special Doors
- Customized Made-To-Order Door

Size (In feet) $= 8 \times 4, 8 \times 3, 7 \times 4, 7 \times 3, 6 \times 4, 6 \times 3$

Thickness (In mm) = 4, 6, 9, 12, 16, 19, 25

	Tests	Size of Specimen (mm)	Minimum Value	Value Obtained
1.	Dimensions,mm & Squareness	Full size door	Height-± 5 mm	+1mm
		2005x1100	Width-± 5 mm	+1 mm
			Thickness ± 1 mm	+0.09 mm
2.	General Flatness	Full size door	Twist, cupping & warping not	
			greater than 6 mm	1.90 mm
3.	Local Planeness	Full size door	Not greater than 0.5 mm	0.08 mm
4.	End immersion test	Full size door	No delamination	No delamination
5.	Glue adhesion test	150mmX150mm from the	No delamination	No delamination
		two corners of door		
6.	Knife Test	Full size door	Minimum pass standard	Pass Standard
7.	Impact indentation	Full size door	Not more than 0.2 mm	0.09 mm
8.	Slamming	Full size door	No visible damage after 50 drops	No damage
9.	Flexure (mm)	Full size door	Not more than 1/30 of length	48.20 mm
	15 m after loading		or 1/15 of width	
	50kg 3 m after load removal		Not more than 1/10 of max deflection	2.90 mm
10.	Shock resistance	Full size door	No visible damage.	No visible damage.
	Soft & light body impact			
	Soft & heavy body impact		No visible damage.	No visible damage.
11.	Buckling(mm)	Full size door	No deterioration.	
	After 5min of 40 kg loading		Not more than 50 mm.	39.60 mm
	15 min after load removal		Not more than 5 mm.	2.40 mm
12.	Edge loading(mm)	Full size door	Not more than 5 mm.	2.90 mm
	After 15min of 100 kg loading		Not more than 0.5 mm.	0.29 mm
	3 min after load removal		Not more than 2 mm during loading.	0.90 mm
	Lateral buckling		No buckling after removal	No buckling
13.	Screw withdrawal strength	150mm X 75mm	Not less than 1000 N	1390 N
14.	Misuse	Full size door	No visible damage.	No damage
15.	Fire flammability	125 mmX125 mm	30 min	36 min
16.	Flame penetration	125 mmX125 mm	120 min	120 min
17.	Rate of Burning	100 mmX12.5 mm	20 min	29 min

Reliability Backed Up By Strength

Telon Club Flexi Ply

Telon Flexi Ply is a robust and long-lasting plywood manufactured entirely of Gurjan wood that can be twisted or curled. The panels retain their flexibility and bonding strength thanks to a well-designed press mechanism that uses cushioned pressing at low pressure. Used extensively in curved or bent structures, this form of ply is known for its adaptability and versatile nature!



- More convenient than other pre-wood structures
- Heat forming or water treatment not required
- Self-supporting structure, which does not need special support
- Supreme longevity

- *Furniture*
- Panels
- Interior Décor
- Cabinets

- Home Displays Fixtures
- Stairways

Size (In feet) = 8×4, 8×3, 7×4, 7×3, 6×4, 6×3

Thickness (In mm) = 4, 6, 8, 12

	Composition	Tropical wood, hot pressed with synthetic resin
1.	Density	700 kg/m3 (approx)
2.	Bending Radius	For 1.5 mm thickness, 6"
		For 4 mm thickness, 6"
		For 6 mm thickness, 9"
		For 7.5 mm thickness, 16"
		For 10.5 mm thickness, 24"
3.	Elasticity	Cross grain 210 N/mm2
		Along the grain 6300 N/mm2



telon Quality Assurance

Telon strictly adheres to the ISI standard norms and offers a vast range of durable heavy-duty and appealing range of plywood! The brand ensures that all manufactured products undergo the required tests, measures, and procedures in order to maintain the consistent quality of the ply. Any errors encountered are either improved or entirely eliminated to safeguard the customer's interest.

Our products are environment-friendly, non-toxic, and long-lasting, creating a safe and secure atmosphere for your family. Our commitment to environmental sustainability and our continual pursuit of high-quality materials has led us to develop a dynamic line of contemporary plywood goods that are destined to revolutionize the industry!





Rajlaxmi Plywood Pvt Ltd., led by Mr. Ajit Singhvi, is the Mumbai-based company behind Telon's creation & success. A well established name in India's plywood industry & market, it is one of the largest organizations dealing in interior and construction range plywood and wood-based products! The company sources high-quality & competitively priced wood-based products from across the world and makes it available to Indian consumers. Enjoying the trust, confidence and patronage of all its customers and influencers, the group has established a PAN India presence and has become the most preferred and dependable supplier in the country for high-end panels, construction plywood, and innovative interior furniture!

A Premium Product of



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