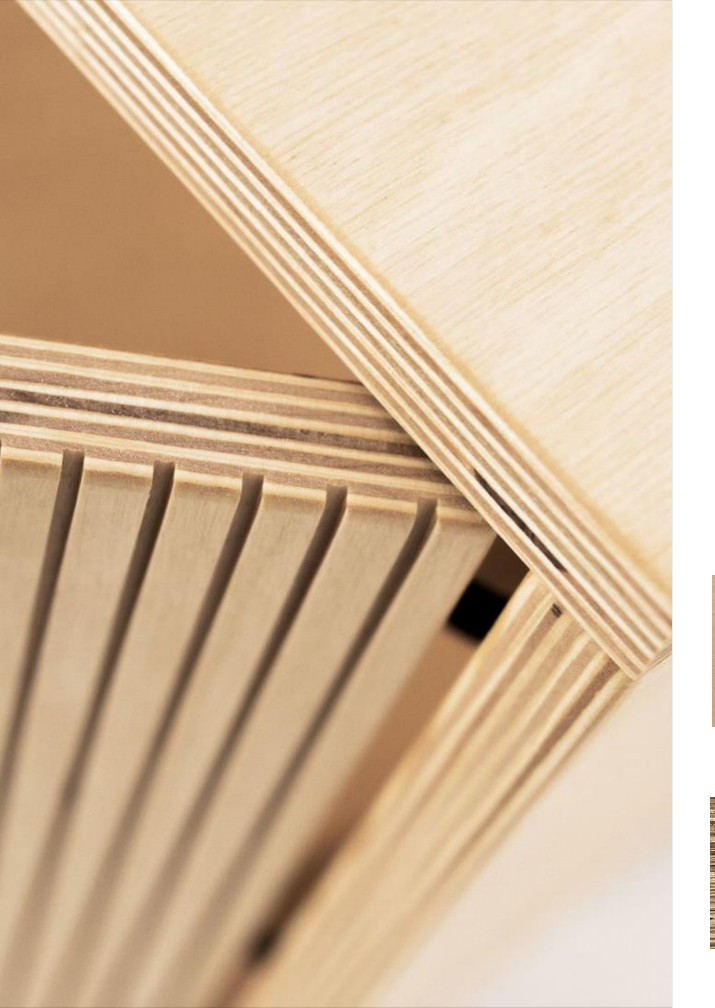


Tadex Ply FURNITURE PLYWOOD SOLUTIONS

Website: www.tadexply.com Email: info@tadexply.com Hot-line: +84 947 183 095

Manufacturing location: Phu Tho Province, Vietnam



TADEX® FURNITURE PLYWOOD

Furniture Plywood is a durable, cost-effective material ideal for furniture. Its layered construction provides strength and resistance to warping, cracking, or shrinking, making it suitable for heavy-duty use. Lightweight yet sturdy, plywood is easy to handle and transport. It's also versatile, offering flexibility in design and finish, and can be easily customized with veneers or paints. Additionally, plywood is eco-friendly, as it makes efficient use of wood resources and can be sourced sustainably, making it both practical and sustainable.

TADEX Furniture Plywood offers outstanding features that comply with the strictest standards of Europe, America & Australia:

- Durable & Strong: High mechanical strength
- Smooth & fancy finishing surface
- Safe for health
- Carb P2 certificated

Birch C/D/E Surface



Pine A/B Surface



Okoume A/B Surface



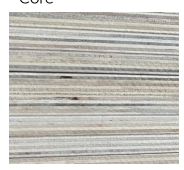
Acacia Core



Eucalyptus Core



Styrax Core







Birch PlywoodFURNITURE GRADE

TADEX Birch Furniture plywood is the high quality product for furniture application, with enhanced stability and serviceability, which promise a consistency and durability for the furniture products.

Standard dimensions

- Thickness: 5mm 50mm
- Width x Length: 1220x2440mm,



Birch, grade C/D/E, polishing
Acacia, Eucalyptus, Styrax
Moisture Resistent / WBP
6 times
+/-0.5mm
+/-1mm
E0, Carb P2
550-700 Kg/cbm





Pine PlywoodFURNITURE GRADE

TADEX Birch Furniture plywood is the high quality product for furniture application, with the pine surface and enhanced stability and serviceability, which promise a consistency and durability for the furniture products.

Standard dimensions

- Thickness: 5mm 50mm
- Width x Length: 1220x2440mm,



Surface finish	:	Pine A grade (first class), polishing
Core	:	Acacia, Eucalyptus, Styrax
Glue	:	Moisture Resistent / WBP
Sanding	:	6 times
Thickness tolerance	:	+/-0.5mm
Width x Length tolerance	:	+/-1mm
Formaldehyde Emission	:	E1 / Carb P2
Density	:	550-700 Kg/cbm





Okoume Plywood FURNITURE GRADE

TADEX Birch Furniture plywood is the high quality product for furniture application, with the okoume surface and enhanced stability and serviceability, which promise a consistency and durability for the furniture products.

Standard dimensions

- Thickness: 5mm 50mm
- Width x Length: 1220x2440mm,



Surface finish	:	Okoume A grade (first class), polishing
Core	:	Acacia, Eucalyptus, Styrax
Glue	:	Moisture Resistent / WBP
Sanding	:	6 times
Thickness tolerance	:	+/-0.5mm
Width x Length tolerance	:	+/-1mm
Formaldehyde Emission	:	E2 / E1 / Carb P2
Density	:	550-700 Kg/cbm



APPLICATIONSFURNITURE GRADE

TADEX FURNITURE Plywood is a versatile material used in various furniture applications. It is known for its strength, durability, and flexibility.

CABINET

TADEX Furniture Plywood exudes a natural wood aesthetic while delivering remarkable durability.

SOFA & BED

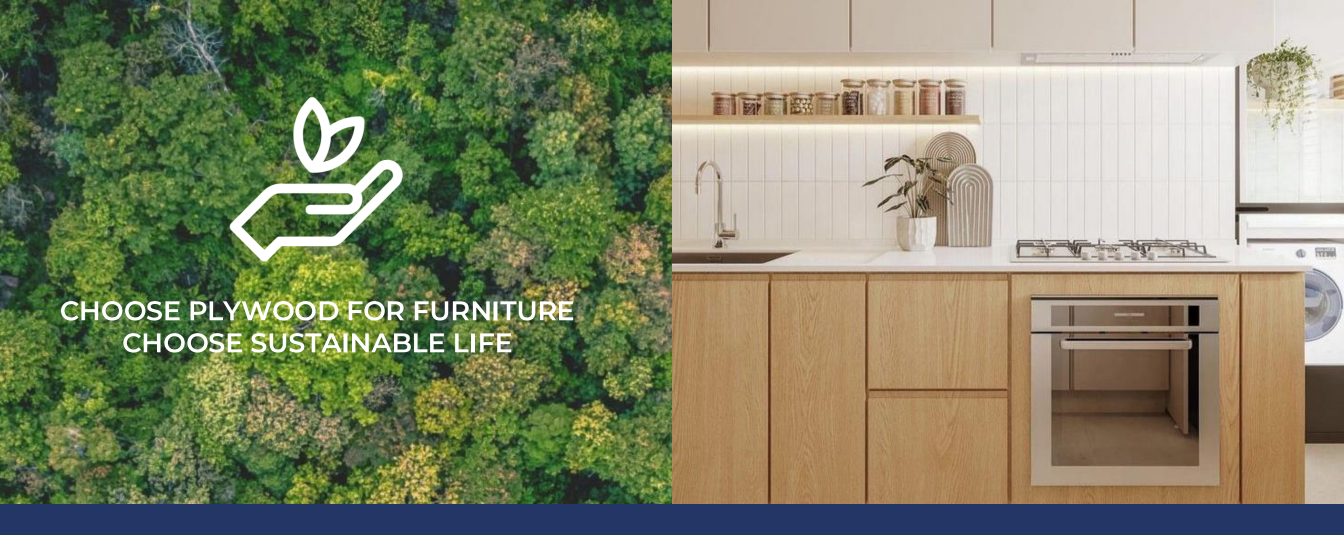
TADEX provides a cost –effective plywood solution for a wide range of component which is ideal for structural furniture applications, especially in chair, sofa, and bed manufacturing.

GENERAL USES

TADEX Plywood for general uses is engineered with exceptional thickness tolerance and impeccable flatness, ensuring consistent performance and durability for various applications.







Tadex Ply

FURNITURE PLYWOOD SOLUTIONS

Website: www.tadexply.com Email: info@tadexply.com Hot-line: +84 947 183 095

Manufacturing location: Phu Tho Province, Vietnam

