



YEN LAM *Veneer / Laminate*
www.yenlam.com (84-028) 7300 4556



kd KEDING

Product Introduction

KD Prefinished Panels – a decorative plywood overlaid with real wood veneer. To provide convenience during installation, KD Panels are prefinished with special UV coating and come ready-to-use. Multiple species are available in different variations such as dyed, wire brushed and rough cut, creating a variety of more than 200 products. Each panel also has its own matching paperbacked veneer for edging purposes.

Every sheet represents the timeless beauty of wood and can serve as an instrument to promote the character of an interior space. Whether it's for residential, commercial or hospitality projects, KD Panels provides innovative solutions for a designer's infinite creativity.

KD Panels

Size : 4' x 8' (1220 x 2440 mm)
Thickness : 3 ~ 5 mm



Paperbacked Veneer

Size : 2' x 8' (610 x 2440 mm)
Thickness : 0.4 ~ 1.2 mm



Applications : Wall paneling, Ceiling, Furniture Surface, Cabinetry, Doors, Table tops
Interior Space : Corporate, Residential, Commercial, Hospitality, Institutional



www.twkd.com



K6187QN / Vattier Design



K6196IN / TCP Design



▶ K6101PU Maple Figure / Q.M. 3.1mm



▶ K6101QU Maple Figure / Q.M. 3.1mm



▶ K6137QN Plane-Q.M. 3.2mm



▶ K6160AN Eucalyptus-Q.M. 3.2mm



▶ K6176AS Elm-M.M. 3.2mm



▶ K6178CS White Ash-M.M. 3.2mm



▶ K6193CN Limba-Q.M. 3.2mm



▶ K6193DN Limba-Q.M. 3.2mm



▶ K6193GN Limba-Q.M. 3.2mm

Color and grains of samples are for reference only and may vary with current product batch.



▶ K6169AS Paulownia-M.M. 3.6mm



▶ K6169BS Paulownia-M.M. 3.6mm



▶ K6186AN Teak-Q.M. 3.2mm



▶ K6186CS Teak-M.M. 3.2mm



▶ K6186GS Teak-M.M. 3.2mm



▶ K6187AS White Oak-M.M. 3.2mm



▶ K6187BS White Oak-M.M. 3.2mm



▶ K6187GS White Oak-M.M. 3.2mm



▶ K6187PN White Oak-Q.M. 3.2mm



▶ K6121AS Walnut-M.M. 3mm



▶ K6234M White Oak-C.C. 3mm



▶ K6236 Dyed Oak 3mm



▶ K6252 Walnut 3mm



▶ K6306 White Oak 3mm



▶ K6334 Poplar 3mm



▶ K6354 Boxwood 3mm



▶ K6358 Boxwood 3mm



▶ K6607 Triumph 3mm



▶ K6569DS Paulownia
Mismatch-3D 3.6mm



▶ K6587DN White Oak
Q. Mismatch-3D 3.5mm



▶ K6587EN White Oak
Q. Mismatch-3D 3.5mm



▶ K6181CS Walnut-M.M. 3.2mm



▶ K6481AS Walnut
M.M. / Rough-cut 3.5mm



▶ K6309AB Dyed Oak-W.B. 3.4mm



▶ K6333AB Poplar-W.B. 3.4mm



▶ K6342AD Silver Silk-3D 3.4mm



▶ K6343AR Slate
Q.M. / Rough-cut 3.5mm

Stock Symbol (TWSE) : 6655



About KEDING

Since the establishment of Keding Enterprises Co., Ltd. in 2002, KD Panels has been dedicated to the innovation of finishes and colors of wooden products and providing various alternatives for our customers in the decorative industry. Our focus does not only consist of manufacturing appealing quality products, but also consists of keeping up and obtaining the latest certifications to ensure a safe and healthy product to the final user. Thanks to the trust and patronage of our customers, we have been able to expand our business internationally and we commit to continue offering outstanding quality products along with the best customer service available, while improving the living spaces of our cherished customers.

Advantages of KD Panels



▶ K9 Prefinished paperbacked veneer sample

Business Statement

1. The growth of each log depends on its environmental factors, making each log a unique one. Due to this fact, KD Panels are subject to slight variations in color and grain from piece to piece, this portrays the natural characteristics of wood.
2. As a real wood product, your purchase is subject to rigorous quality standards and within an accepted imperfection rate. These imperfections can be eliminated at the time of installation. We appreciate your help in our mission to preserve our natural resources.
3. Some wood species are prone to seasonal supply shortages. Kindly check on product availability with us prior to placing orders.

06002101



Keding Enterprises Co., Ltd.

✉ keding@twkd.com

🌐 www.twkd.com

TAIWAN · CHINA · HONG KONG · SINGAPORE · MALAYSIA · PHILIPPINES · U.S.A. · INDIA · JAPAN · KOREA