## **Trident Marine** Specifications



ORIGIN	Malaysia
SPECIES	Kedondong (Canatium)
CORE	Mersawa / Medang / Kelat
FACE/BACK	Kedondong (Canatium)
GRADE	B/BB
FINISH	Raw
SIZE	48" x 96"
VENEER CUT	Rotary Cut, WPF
VENEER THICKNESS	0.8mm
SURFACE SANDING	150-240 grit finish
GLUE TYPE	WBP EPA Certified
MOISTURE CONTENT	10%-14%
APPLICATIONS	Boats, ships, docks, baths, kitchens, decks, patios, porches

THICKNESS	<b># OF PLIES</b>	THICKNESS VARIATION	SHEETS PER CRATE
12mm	7	11.5mm-12.3mm	78
18mm	9	17.5mm-18.3mm	52



TRIDENT MARINE FOLLOWS ALL GUIDELINES PER STANDARD GRADING BS 1088.

Based on availability, USply reserves the right to substitute product that may vary in species, core, country of origin, and/or other specifications.

## **Trident Marine** Standard Grading BS 1088



	NATURAL DEFECTS				
NUMBER	CATEGORY OF DEFECT	BB			
1	Burls	Permitted			
2	Pin Knots	Permitted			
3	Live Knots	Permitted, 5 per m2 from face. Max dia. 25mm and not clustered			
4	Knot Holes	Permitted, max dia. 9mm, cumulative diameter <40 m2 and puttied			
5	Color Variation	Permitted, not many			
6	Stain/Mineral Streaks	Permitted, not many			
7	Dry Pitch and Back Pocket	Permitted, Light 1 per m2, max width 4mm and max lenght 100mm			
8	Wormholes, Pinhols, Worm Tracks	Permitted, small, no color change and not long, puttied			
9	Vine Marks	Permitted, not many, lightly sanded and smooth			
10	Joints	Permitted, max 3 joints, open width max 3mm and max length 10% of panels lenght and puttied			
11	Splits-Open	Permitted			
12	Splits - Friled or Puttied	Permitted, max 2 per panel on panel end, max width 5mm max length 12.5% of panel lenght			
13	Fill or Futty Smears	Permitted, slight and smooth sanded			
14	Rough Cut	Permitted, slight			
15	Shims	Permitted, max 5mm, length 300mm, tight and color match			
16	Knife Marks	Permitted, width 0.8mm and slight			
17	Tape/Glue Residue	Permitted, slight and smooth sanded			
18	Sanding	Permitted, slight			
19	Chicken Tracks	Permitted			

Based on availability, USply reserves the right to substitute product that may vary in species, core, country of origin, and/or other specifications.