



PT. RATIMDO UTAMA

Ganda Padmoasmolo

Director



: @Ratimdo |



: PT. Ratimdo Utama |



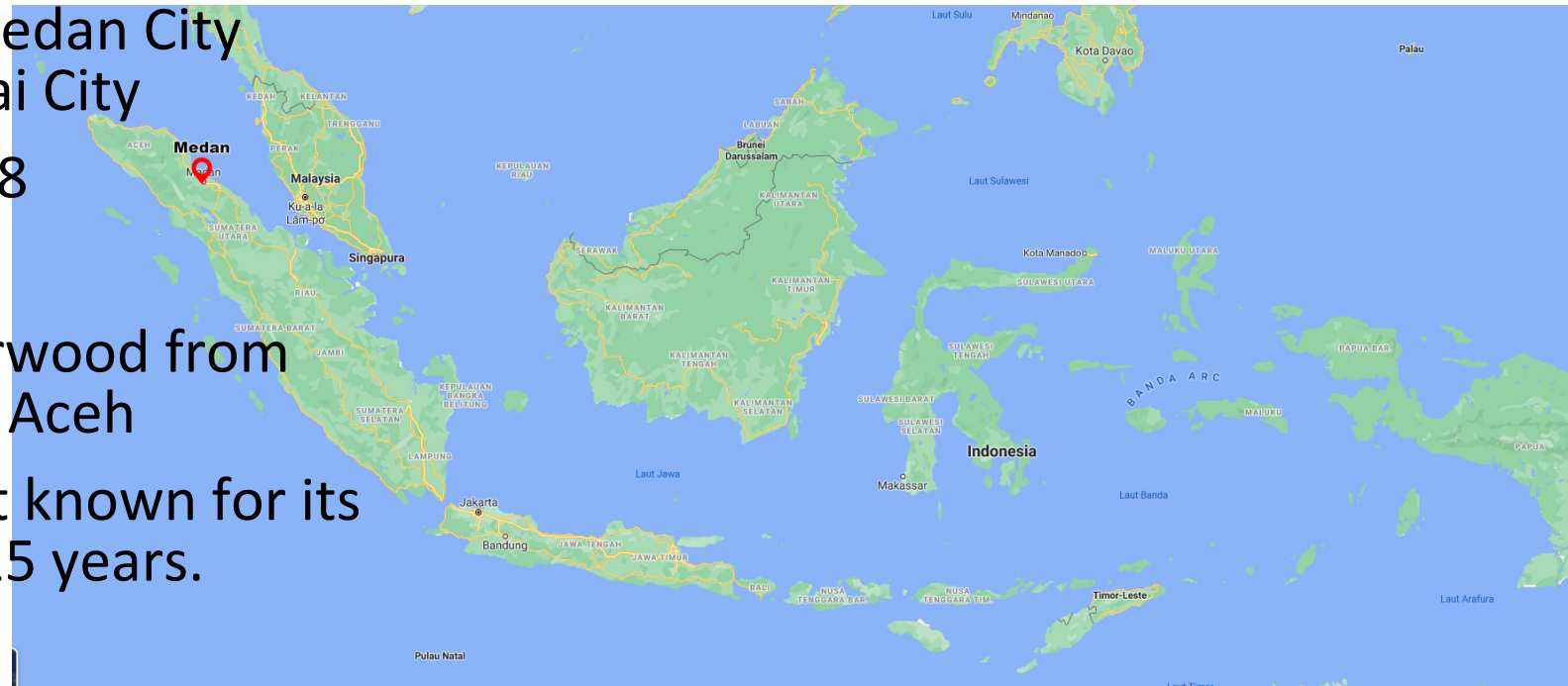
: Ratimdo.com



- Jabon is a fast growing hardwood species that is light (about 420 kg/m³)
- Indonesian Rubberwood plantations has been around since the Dutch Colony Era in the early 20th Century

PT. Ratimdo Utama

- Located 45 minutes west of Medan City between Medan City and Binjai City
- Year of foundation : Since 2008
- Employees: about 130
- Materials Jabon, Pulai, Rubberwood from farmers in North Sumatra and Aceh
- Export to the Japanese market known for its stringent quality standards > 15 years.



Rubberwood Finger Jointed Laminated Board (A Grade)

- Botanical name: *Hevea Brasiliensis*
(Density 675 kg/m³)
- Origin: North Sumatra and Aceh
- Size: 25/30 x 500/600 x 4200 mm
- Application: Customized furniture by timber workshop for surface usage into cabinets, stair cases, tabletop, custom paneling

Specification :

- Uniform colour matching
- No: Hit and Miss, Crack, Decay, Bending, Cupping, knots, pith
- Finished by sanding (180 grit or 240 grit)



Jabon Finger Jointed Laminated Board (A Grade)

Botanical Name: *Neolamarckia cadamba*
(density 420 kg/m³)

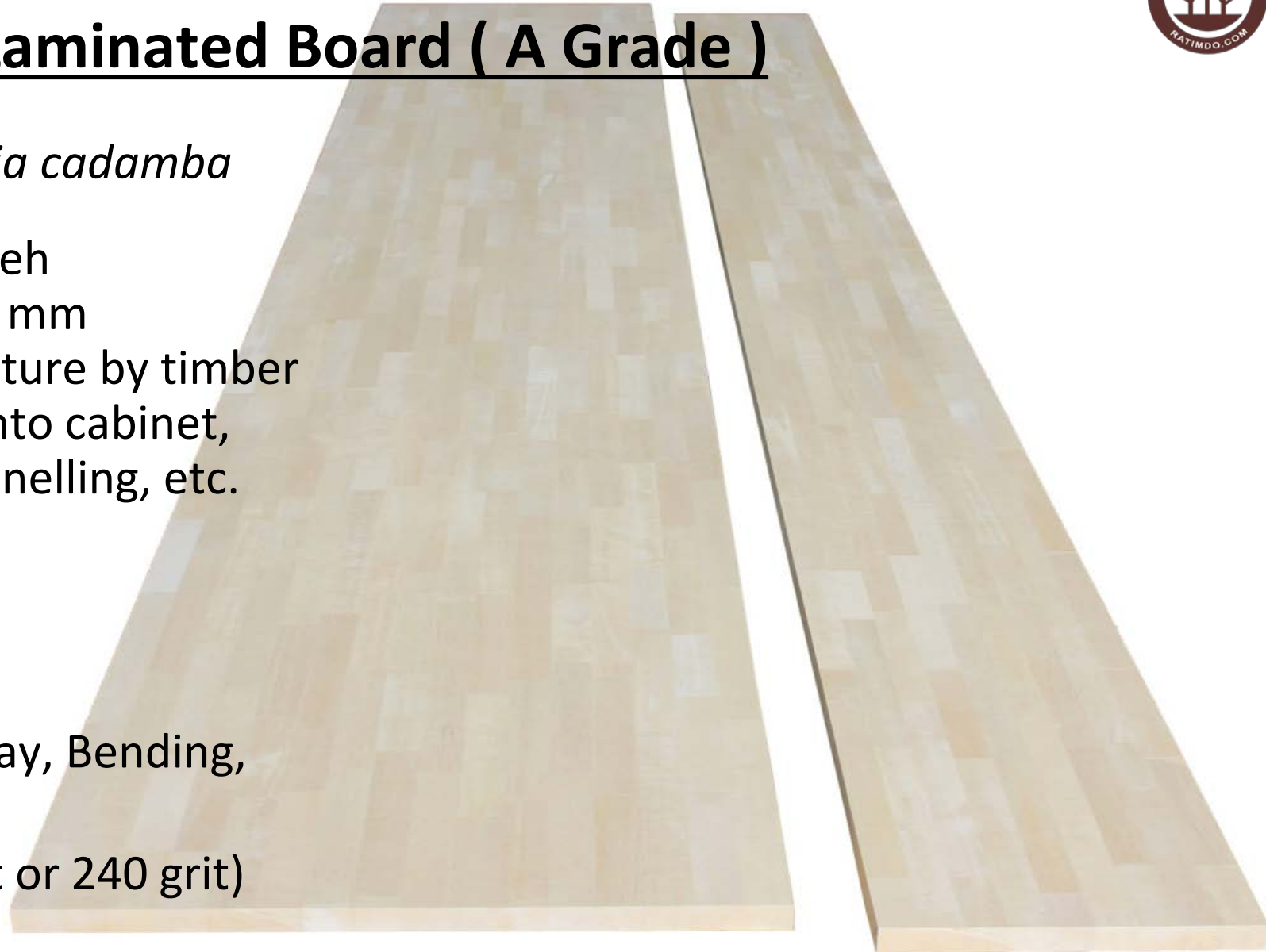
Origin: North Sumatra and Aceh

Size : 25/30 x 500/600 x 4200 mm

Application: Customized furniture by timber workshop for surface usage into cabinet, tabletop (kotatsu), custom panelling, etc.

Specification :

- Uniform colour matching
- No: Hit and Miss, Crack, Decay, Bending, Cupping, knots, pith
- Finished by sanding (180 grit or 240 grit)



Isobo (Finger Joint Stick)



Pulai

Alstonia scholaris

Density 360 kg/m³

- Size: 15-30 x 40/45 x 3900 mm
- Application: Furniture Core (shinzai), picture frame (gakubuchi), Japanese Door and Ceiling Components (urazan)

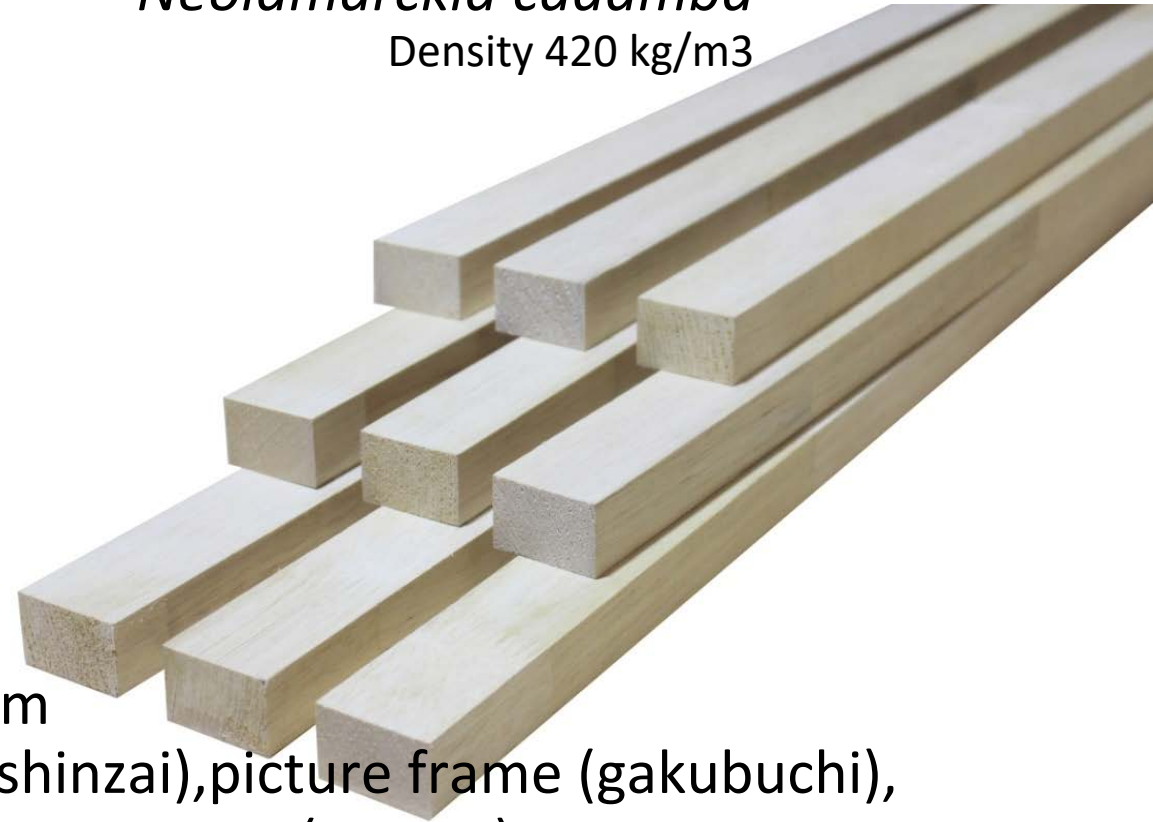
Specification :

- B/C Grade
- No: Hit and Miss, Crack, Decay, Bending, Cupping, pith
- Slight blue stain and small knots allowed

Jabon

Neolamarckia cadamba

Density 420 kg/m³



Nisobo (Finger Joint Laminated Stick)



Pulai

Alstonia scholaris

Density 360 kg/m³

Jabon

Neolamarckia cadamba

Density 420 kg/m³



- Size: 12-30 x 45/50 x 2420/3000 mm
- Application: Same as Isobo but special for Tokyo region

Specification :

- B/C Grade
- No: Hit and Miss, Crack, Decay, Bending, Cupping, pith
- Slight blue stain and small knots allowed

SERTIFIKAT

LEGALITAS KAYU (S-LK)

No.020.VLK-KPS.007.r1.rev-1



PT. KREASI PRIMA SERTIFIKASI
Serua Makmur Blok IV No.7
Kota Tangerang Selatan 15414 Provinsi Banten
www.kreasiprimasertifikasi.com

PT. KREASI PRIMA SERTIFIKASI

dengan ini memberikan sertifikat VERIFIKASI LEGALITAS KAYU (VLK) INDUSTRI Kepada :

PT. RATIMDO UTAMA

Selaku Pemegang Izin Usaha Industri Primer Hasil Hutan Kayu (IUIPHHK) dan Izin Usaha Industri (IUI), dengan :

Ijin Industri	: Keputusan Kepala Dinas Kehutanan Sumatera Utara
Nomor	: 249/IUIPHHK/DISHUT/TAHUN 2012
Tanggal	: 7 Juni 2012
Produk/Kapasitas	: Kayu Gergajian 6.000 m3/Tahun Moulding 4.000 m3/Tahun
Lokasi	: Jl. Binjai Km. 12,5 Dusun IV, Desa Puji Mulio Kecamatan Sunggal, Kabupaten Deli Serdang
Provinsi	: Sumatera Utara

Dengan predikat
MEMENUHI


Ir. Ahmad Juani
Direktur Utama

Tanggal terbit : 22 Februari 2019

Tanggal berakhir : 21 Februari 2022

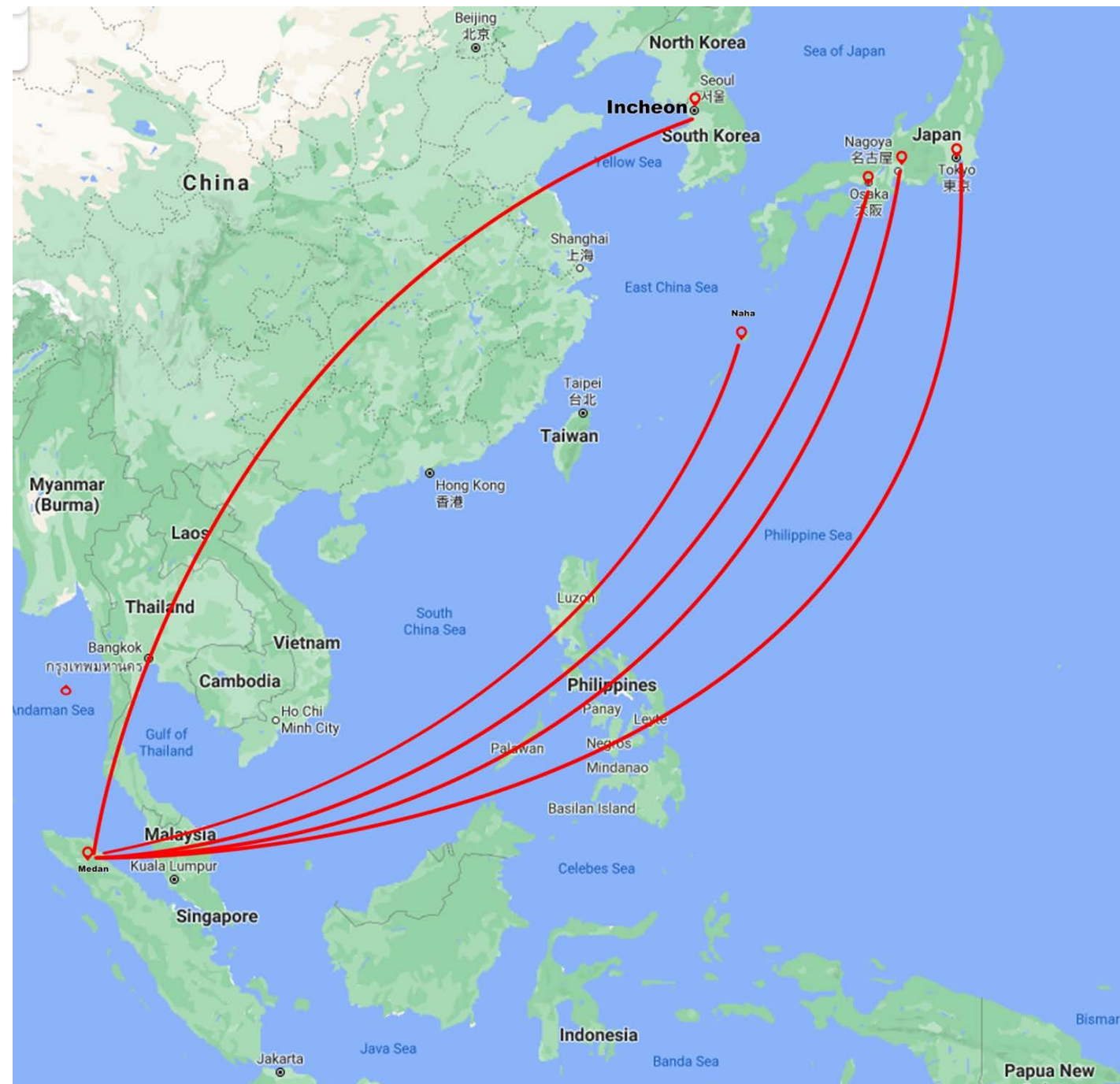
Perusahaan tersebut telah memenuhi standar **VERIFIKASI LEGALITAS KAYU (VLK)**
Sesuai dengan Peraturan Menteri Lingkungan Hidup dan Kehutanan Nomor : P.30/Menlhk/Setjen/PHPL.3/3/2016
Peraturan Direktur Jenderal Pengelolaan Hutan Produksi Lestari Nomor : P.14/PHPL/SET/4/2016 jo. P.15/PHPL/PPHH/HPL.3/8/2016
Lampiran 3.4. dan Lampiran 2.5.

Our Export Experience

We export jabon, pulai and rubberwood products to Japan about 3,300 m3 annually

We also export jabon, pulai and rubberwood products to South Korea about 300 m3 annually

Our production capacity is enough for 4,500 m3 annually



Contact Details

Ganda Padmoasmolo



gandapa@ratimdo.com



+62 811 600 745