#### **Esstee Timbers Ltd**

Cedar Avenue, Fourways, South Africa Phone: 010-597-7805

# **Products Brochure**

September 04, 2020

# **Products Overview**

- Bulk
  - Bulk Meranti
  - Bulk Pine
- Decking
- Doors
- Door Frames
- Laminated Pine
- Mouldings
  - Standard Meranti Mouldings
  - Standard Pine Mouldings
  - Decorative Mouldings
- PAR
- Plywood

# **Products**

Rulk

Esstee Timbers (Pty) Ltd supplies bulk SABS-graded structural timber (sourced from reputable, trusted agents and saw-mills) exclusively to commercial joiners and builders merchants throughout Southern Africa, including neighbouring countries.

Bulk Meranti

Esstee Timbers (Pty) Ltd supplies bulk meranti timber (sourced from reputable, trusted agents and saw-mills) exclusively to commercial joiners and timber traders throughout Southern Africa, including neighbouring countries. Our ex-yard stock-holding is widely regarded as being the largest quantity of imported Malaysian red-hardwoods available in Southern Africa.

Our stock ranges in size from half-inch (13mm) to 3 inch (76mm) thick and from 3 inch to 12 inch (304mm) wide boards. Lengths vary from shorts (for example 2 ft/0,6m) to very long lengths (21ft/6,3m and longer).

Quality standards available are typically kiln-dried (KD) "standard and better" which includes a quantity of timber sourced from single species batches that is sub-graded as "SS". SS timber is recommended for joiners who are looking for better colour matching within batches for custom-joinery (where evenness of colour of timber used for stiles/rails and panels is important).

Bulk meranti is sold as bundle-lots ex our yard or, for larger volume requirements, as container-lots direct from the local harbour (unloaded at the port and delivered direct to the customer's premises). Each of these options has particular advantages in terms of availability and price. Our dedicated bulk meranti sales team will ensure that the best option (or combination of options) is explained and devise a supply solution tailored to suit the customer.

Tailored solutions for larger-volume requirements can also include specified sizes and lengths of engineered and veneered meranti sections commonly used for frames and panels. Here again, our team will devise a supply plan that clarifies cost advantages, quantity specifications and timings issues to accommodate full container lots.

## **MERANTI LOG**



View larger image

Meranti log in Malaysia.

## **BULK MERANTI**



#### View larger image

Bulk Meranti.

## MERANTI STOCK



#### View larger image

Meranti stock on hand.

#### Bulk Pine

Esstee Timbers (Pty) Ltd supplies bulk SABS-graded structural timber (sourced from reputable, trusted agents and saw-mills) exclusively to commercial joiners and builders merchants throughout Southern Africa, including neighbouring countries. Our ex-yard stock-holding is tailored to suit preferred lengths for the range of sections commonly used, especially with regards to structural/roofing requirements.

Our stock ranges in size from 38mm to 50mm thick and from 38mm to 228mm wide boards. As stated above, lengths typically vary from 3,00 to 6,60m with focus on the more popular lengths stocked by builders merchants wherever possible.

Bulk pine is sold as small or bulk-bundle lots ex our yard, with price advantages offered where large volume (for example, 25m3 per delivery) deals are negotiated.

Where longer lengths and stronger structural options are required, we also stock 13,2m lengths of a wide range of laminated pine beams.

# SA PINE STOCK



View larger image

SA Pine stock on hand.

# SA PINE STOCK



View larger image

SA Pine stock on hand.

# PINE BEAMS



View larger image

Laminated Pine beams.

# PINE BEAMS



Laminated Pine beams.

Decking

# **BEFORE INSTALLATION**



## View larger image

Before decking was installed.

# AFTER INSTALLATION



## View larger image

After Esstee Timbers decking has been installed.

# **POORLY INSTALLED**



Don't make this mistake. Poor choice of timber, incorrect installation and treatment.

# REEDED SIDE



## View larger image

Reeded Side Non Slip.

# **SMOOTH SIDE**



## View larger image

Smooth Side.

# **SPECIES**



Various species available, for example:

Yellow Balau, Keru and Meranti.

90mm & 67mm wide.

# SUBSTRUCTURE



## View larger image

An example of a decking Substructure.

# TREATED DECK



## View larger image

A deck that was installed and treated.

# UNTREATED DECK



Deck that was installed but is untreated and has weathered to a silver

Doors

Esstee Meranti-Veneered Engineered Doors.

Weather Exposure Guarantee

#### One Year Full Value Guarantee

Esstee meranti-veneered doors are guaranteed against manufacturing defect for full weather exposure for one year. The guarantee is subject to thorough treatment on all six sides prior to installation and regularly thereafter with a suitable oil-based exterior wood coating. This treatment MUST also include cut areas for trimming, hinges, locks and handles before final installation and hanging of the door.

Doors included in this range are:

Esstee "Elite" meranti-veneered panel doors, including bolection

Esstee "Elite" meranti-veneered unglazed glass-panel options, and

Esstee meranti-veneer half hour-rated Fire Doors

#### **Three Year Proportional Guarantee**

The above listed doors carry an ADDITIONAL PROPORTIONAL manufacturing defect guarantee for 3 years after purchase date. The additional guarantee for years 2 and 3 is subject to proof that the doors have had correct maintenance and treatment after installation. If the door fails for reasons attributed to manufacturing defect after year one, Esstee meranti-veneered doors will be covered by a pro-rata guarantee for years 2 and 3.

Water-based, PVA, enamel and polyurethane/varnish systems are not recommended.

Superficial veneer cracking is not considered to be a manufacturing defect.

The full guarantee and proportional guarantee is limited to the purchase value of the door.

## PAINTED BOLECTION



#### View larger image

Detail of painted bolection moulded panels. These doors have raised and fielded panels with bolection moulded edges/surrounds on one side and standard raised and fielded panels on the other side.

## UNPAINTED BOLECTION



#### View larger image

Detail of unpainted panels with the bolection mould surround.

## RAISED AND FIELDED PANELS



View larger image

Detail of painted raised and fielded panels as supplied on one side of bolection doors as well as on both sides of panel doors that do not have bolection mould surrounds.

## RAISED AND FIELDED PANELS



View larger image

Detail of unpainted raised and fielded panels.

## 2 PANEL BOLECTION



#### View larger image

ST102BM –2-Panel straight top panel door with bolection moulding on one side.

# PAINTED TOP



#### View larger image

Detail of painted top of ST102BM 2-panel showing bolection moulding.

## 2 PANEL CAPE DUTCH



ST102CDBM – 2-Panel Cape Dutch panel door with bolection moulding on one side.

# PAINTED TOP



## View larger image

Detail of painted top of ST102CDBM 2-panel showing bolection moulding.

# DETAIL REVERSE SIDE



## View larger image

Detail of reverse side of ST102CDBM showing unpainted raised and fielded panel.

# **4 UNEQUAL PANELS**



SR134E - 4 Unequal straight top panel door with bolection moulding on one side.

# **UNPAINTED 4 PANEL DETAIL**



## View larger image

Detail of unpainted SR134E 4-panel showing bolection moulding.

# **6 PANEL BOLECTION**



## View larger image

ST6BM – 6-panel straight top door with bolection moulding on one side.

## **UNPAINTED 6 PANEL DETAIL**



Detail of unpainted ST6BM 6-panel showing bolection moulding..

## 8 PANEL BOLECTION



## View larger image

ST8BM – 8 panel straight top door with bolection moulding on one side

## **UNPAINTED 8 PANEL DETAIL**



## View larger image

Detail of unpainted ST8BM 8-panel showing bolection moulding.

# PRE-FINISHED BOLECTION



Examples of "pre-finished" bolection doors for display purposes.

## PRE-FINISHED DETAIL



## View larger image

Detail of flush panel surface on pre-finished doors.

# 2 PANEL STRAIGHT TOP



## View larger image

SST102 - 2-Panel straight top panel door with raised and fielded panels on both sides.

## 2 PANEL STRAIGHT TOP DETAIL



Detail of unpainted raised and fielded panel surface on ST102.

# 6 PANEL RAISED AND FIELDED BOTH SIDES



## View larger image

SIT136 – 6 raised and fielded panels on both sides.

## 6 PANEL PAINTED DETAIL



## View larger image

Detail of painted SIT136 raised and fielded 6-panel door.

# 8 PANEL RAISED AND FIELDED BOTH SIDES



SIT138 and SIT138S (stable) – 8 raised and fielded panels on both sides.

## 8 PANEL UNPAINTED DETAIL



## View larger image

Detail of unpainted SIT138 raised and fielded 8-panel door.

# 10 PANEL RAISED AND FIELDED BOTH SIDES



## View larger image

SIT1310-10 raised and fielded panels on both sides.

# 10 PANEL UNPAINTED DETAIL



View larger image

Detail of unpainted SIT1310 raised and fielded 10-panel door.

# HORIZONTAL SLATTED



## View larger image

STHZ – Horizontal slatted wide board solid (heavy duty) engineered construction.

# HORIZONTAL SLATTED PAINTED DETAIL



## View larger image

Detail of painted STHZ horizontal slatted door.

FIRE DOOR



Esstee Fire Doors are fire-rated 30minutes, subject to specifications detailed in SABS test report number 2538/85647/FPE 13.

The doors form part of a system that is fire rated, composed of the Esstee Fire Door leaf and a standard 1,2mm thick steel 4-hinge stable door frame.

The door frame assembly is -

2080mm high x 875mm wide inside x 155mm deep

10mm wide and 45mm deep rebate

3 single fixing lugs 380mm in length, 25mm wide and 1,6mm thick

4 steel butt hinges, each of 6mm pivot diameter and 100mm long

Intumescent strip material.

A copy of the full SABS report is available from Esstee Timbers on request via Esstee Timbers builders merchant customers (stockists of Esstee fire doors).

#### Door Frames

#### Esstee Engineered Half-Hour rated frame for FIRE DOOR applications

The following engineered meranti frames comply with Class E (SANS 1253:2003) specifications for half-hour fire assemblies, as tested by the SABS:

MF2032 and MF2350

Specified dimensions are as follows:

55x90mm x-section, with rebate of 25x40mm

As components of the assembly, the following are important installation parameters:

- 4 x 100mm x1.2mm thick removable steel hinges equally spaced
- 1st / 4th hinges not more than 150mm from top/bottom inside edge of frame
- Fitting Clearances between door leaf and frame
- \* Top Leaf not to exceed 3mm
- \* Total width of clearances between the vertical side of the leaves and frame not to exceed 6mm
- \* Floor clearance not to exceed 12mm

#### 44x74mm STANDARD FRAMES & SIDELIGHTS

Standard size for frames is 44x74mm cross section, with rebate suitable for 40mm thick doors. Internal dimensions are 762/ 813/1206/1511/1614mm with internal height of 2032 (cut to 2080) mm. Timber used is imported meranti – no veneers, laminations or finger-joints in the standard frames.

We can also supply customised frames with the above cross-section dimension (eg for 2400mm door height).

We pretreat frames to ensure that they are protected from damage and staining during the building process. Once installed, the frames can be re-treated to keep their natural wood finish or painted with PVA or enamel (a suitable primer is recommended) to suit the needs of the individual.

## **MOULDING DESIGN**



Detail of the moulding of Esstee door frames.

# T-BAR



## View larger image

T-Bar for Double Doors.

Particularly important as an alternative to rebating of engineered , veneered doors when double doors are installed.

# SINGLE SIDE-LIGHT



## View larger image

Single Sidelight Left & Right. 44 x 74mm / 1200 x 2032mm.

# SINGLE SIDE-LIGHT



Single Sidelight detail.

# **DOUBLE SIDE-LIGHT**



## View larger image

Double Sidelight. 44 x 74mm / 1500 x 2032mm.

# STANDARD FRAME KITS



## View larger image

Pre Treated kits are available for standard door frames including bracing nails, pre drilled for accurate assembly.

## SINGLE SIDE-LIGHT KITS



Pre Treated kits are available for single sidelights including bracing nails, pre drilled for accurate assembly.

## **PIVOT DOORS**



## View larger image

Pivot Doors. 40 x 135mm. Cross Section & 2032 x 1200.

## PIVOT DETAIL



## View larger image

Pivot Detail showing arras mould & brace in top corner.

#### Laminated Pine

Esstee Timbers carries stock of a wide range of laminated pine shelving as well as laminated beams.

These products are also available direct from Esstee to bona fide builders merchants or nationally from our South African and international (SADEC countries) agents and building material merchants.

Laminated Pine boards/shelving:

Standard thickness is 20mm

Popular stock lengths are 1,8/2,4/3,0 metres.

Widths are 305/380/455/535/610mm.

Laminated Pine beams:

Stock lengths are 13,2m. Beams can be cut to customer specification, provided remaining lengths of off-cuts (min 3.6m) are saleable.

Stock sizes (PAR finished size) are as follows:

97x396mm 98x95mm 65x330mm 67x259mm 67x226mm 42x160mm 40x198mm 42x228mm 40x264mm 40x297mm

Customised sizes and other timber species (for example saligna beams) can also be sourced, subject to quantity required, availability and time for confirmed orders to processed.

## LAMINATED PINE BEAMS



#### View larger image

Example of laminated pine beams.

## LAMINATED PINE BOARD



View larger image

Laminated pine board / shelving.

# LAMINATED PINE BEAMS



View larger image

Laminated pine beams.

# LAMINATED PINE BEAMS



View larger image

Laminated pine beams.

# LAMINATED PINE BEAMS



Laminated pine beams.

- Mouldings
  - Standard Meranti Mouldings



Standard lengths for meranti decorative mouldings are 2,4m and 3,0m.

Heights are 67/87/120/140mm moulded to thicknesses of 20mm. Timber used is imported meranti – careful attention is paid to colour matching of pieces.

## MERANTI / HARDWOOD CLEAT



#### View larger image

Finished Size 44mm wide and 18 or 15mm thick

Ideal for mounting shelves.

Popular length 3.0 and 3.6m. Codes MCO45 & MCO4515

# MERANTI / HARDWOOD CORNER FILLET



25 and 35mm Face options available

Used with shutterply for concreting.

Popular length 3.0m. Codes MCF025 & MCF030

# MERANTI / HARDWOOD CORNICE



## View larger image

Finished Size 63mm

Preferred option for high quality finished ceilings.

Popular length 3.0m. Code MCF063

# MERANTI / HARDWOOD COVERSTRIP



## View larger image

Finished Sizes 30 and 44mm wide, 8mm thick

Between ceiling panels, facing of cupboard edges, etc.

Popular lengths 3.0 & 3.6m. Codes MCS034 & MCS044

## MERANTI / HARDWOOD GLAZE BEADING



## View larger image

Finished Size 10x8mm

For wooden windows and glazed wooden doors

Useful as a decorative bead for hollow core doors.

Popular Lengths 0.9 to 2.1m. Code MGB12

## MERANTI / HARDWOOD HALF ROUND



## View larger image

Finished sizes 17x7 and 32x6mm

Between ceiling panels, facing of cupboard edges, etc.

Popular lengths 3.0/3.6 & 4.2m. Codes MHR019 & MHR033

## MERANTI / HARDWOOD LIP BEADING



View larger image

Finished size 30x8mm

Used for edging tables, etc.

Popular length 1.8m. Codes MLB030

# MERANTI / HARDWOOD QUADRANT



#### View larger image

Finished Sizes 19x14; 25x19 and 42x30mm

Use 19x14 mm with 45 and 67mm skirting

Use 25x19 with 67, 87mm and larger skirting, edging of

architraves. Use 42x30mm as alternative to cornice.

Popular lengths 3.0/3.6 & 4.2m (25x19 & 42x30 3m Only)

Codes MQ016, MQ021 & MQ032

## MERANTI / HARDWOOD SKIRTING



#### View larger image

Finished Sizes 44 and 67mm height and 13mm thick

Bull-nosed.

Popular lengths 3.0/3.6 & 4.2m. Codes MS045, MCS67 & MS095 (95x15mm)

# MERANTI / HARDWOOD SKIRTING / ARCHITRAVE / DADO RAIL



Finished Size 67mm - REVERSIBLE, multi-purpose

Bull-nose or moulded skirting, architrave, dado and picture rail.

Popular lengths 3.0 & 3.6m. Code MS067

# MERANTI MOULDED SKIRTING / ARCHITRAVE



## View larger image

Finished Size 138x20mm & 89x18mm

As floor skirting with above product as architrave.

Popular lengths 3.0 & 3.6m. Code MS094 & MS145

## MERANTI / HARDWOOD SCOTIA



## View larger image

Finished Size 40x30mm

Alternative to quadrant or cornice.

Popular length 3.0m. Code MSC032

# MERANTI / HARDWOOD TONGUE & GROOVE CEILING BOARD



## View larger image

Finished Size 63mm

Timber ceilings, facing of "frame and ledge" doors; wall panels.

Popular lengths 3.0/3.6m & 4.2m. Code MTG063

## MERANTI / HARDWOOD WEATHER BARS



## View larger image

Finished size 813 x 38x55mm

Applied to outer base of exterior doors to keep water runoff

from dripping under doors.

Code MWB

# MERANTI / HARDWOOD PLINTH BLOCK



Finished Size 100mm x 170mm x 32mm

Ideal for base of door frame, linking skirting to architrave.

Code PB140

# MERANTI / HARDWOOD T-BAR



## View larger image

Finished Size 2100x40x55mm

Popular alternative to rebating double doors.

Code TB

## Standard Pine Mouldings



# SA PINE ARCHITRAVE



Finished Size 89x19mm

Use as floor skirting and architrave.

Popular length 3.0m

Code PA090

# SA PINE CLEAT



## View larger image

Finished Size 45x21mm

Ideal for mounting shelves.

Popular length 3.0 & 3.6m

Code PC045

## SA PINE CORNICE



## View larger image

Finished Size 63mm

Preferred option for high quality finished

ceilings.

Popular length 3.0m

Code PC068

## SA PINE COVERSTRIP



Finished Size 40x10mm

Between ceiling panels, facing of cupboard

edges, etc.

Popular length 3.0m

Code PCS040

# SA PINE FLOORING V-JOINT UNDERSIDE



## View larger image

Finished Size 100x21mm

Undisputed quality, excellent for mezanine

floors.

Popular lengths 2.4/3.0/3.6 & 4.2m

Code PF102

# SA PINE HALF ROUND



Finished Sizes 17x7 and 32x6mm

Between ceiling panels, facing of cupboard

edges, etc.

Popular length 3.0m

Codes PHR019 & PHR032

## SA PINE QUADRANT



## View larger image

Finished Sizes 22x15 and 42x30mm

Use 22x15 with 38mm and 67mm skirting

Use 42x30 with 89mm Architrave or as an

alternative to pine cornice.

Popular lengths PQ015 - 3.0 & 3.6m & PQ032 - 3.0m

Codes PQ015 & PQ032

## SA PINE SKIRTING



#### View larger image

FS 38x21 and 67x21mm

Bull-nosed.

Popular lengths 3.0 & 3.6m

Codes PS045 & PS070

## SA PINE SCOTIA



## View larger image

Finished Size 42x30mm

Alternative to quadrant or cornice

Popular length 3.0m

Code PSC032

# SA PINE TONGUE & GROOVE V-JOINT CEILING BOARD



## View larger image

Finished Size 64x13mm

End-matched lengths up to 2,4m

Longer lengths not end-matched.

Packs of 20 per length

Code PTG063

## o Decorative Mouldings



Standard lengths for meranti decorative mouldings are 2,4m and 3,0m.

Heights are 67/87/120/140mm moulded to thicknesses of 20mm. Timber used is imported meranti – careful attention is paid to colour matching of pieces.

## 45 DEGREES



## View larger image

Cut smaller pieces to 45 degrees for pattern match of different sizes of skirting and architraves with the same pattern.

## PLINTH BLOCK



#### View larger image

Plinth Block, Quadrant & 2 sizes of the same pattern for skirting.

## **DIFFERENT PATTERNS**



#### View larger image

3 Sizes showing 3 different patterns.

## **ARCHITRAVES**



## View larger image

Architraves around a door frame.

## **EDWARDIAN**



## View larger image

Edwardian pattern.

Popular sizes 67/87 and 140mm x 21mm

Codes EDM67, EDM87 and EDM140

# **GEORGIAN**



## View larger image

Georgian pattern.

Non-Stock item. Available on request in sizes 67/87 and 140mm x 21mm

Codes GRGM67, GRGM87 and GRGM140

# GOTHIC



## View larger image

Gothic pattern.

Popular sizes 67/87 and 140mm x 21mm

Codes GEOM67, GEOM87 and GEOM140

# **REGENCY**



## View larger image

Regency pattern.

Popular sizes 67/87 and 140mm x 21mm

Codes REGM67, REGM87 and REGM140

# **ROMAN**



## View larger image

Roman pattern.

Popular sizes 87/120 and 140mm x 21mm

Codes ROMM87, ROMM120 and ROMM140

Pine stock item ROM89 (89 x 19mm)

## **COLONIAL**



## View larger image

Colonial pattern.

Non-Stock item. Available on request in sizes 67/87 and 140mm x 21mm

Codes CLM67, CLM87 and CLM140

Pine stock item CLP89 (89 x 19mm)

# **VICTORIAN**



## View larger image

Victorian pattern.

Non-Stock item. Available on request in sizes 67/87 and 140mm x 21mm

Codes VM67, VM87 and VM140

Pine stock item VP67 (67 x 19mm) and VP89 (89 x 19mm)

# DADO RAIL



Dado Rail.

Available in sizes 67 and 92 x 20mm

Codes DAD67 and DAD92

# PLINTH BLOCK



## View larger image

Plinth Block.

Available in sizes 100 x 170 x 32mm

Code PB140

# HAND RAILS



## View larger image

Meranti Hand Rail.

Available in sizes 60 x 43mm

Code HRM60. Lengths from 1.20 to 3.0m

## HAND RAILS



## View larger image

Meranti Hand Rail.

Available in sizes 42 x 100mm

Code HRM. Lengths from 1.20 to 3.0m

PAR

# MERANTI PAR (SQUARE)



## View larger image

Meranti/hardwood Finished Size 20x20mm

Meranti/hardwood Finished Size 32x32mm

Meranti/hardwood Finished Size 44x44mm

Meranti/hardwood Finished Size 70x70mm

# MERANTI PAR (OBLONG)



Meranti/hardwood Finished Size 20x44mm

Meranti/hardwood Finished Size 20x70mm

Meranti/hardwood Finished Size 32x70mm

Meranti/hardwood Finished Size 44x70mm

# MERANTI PAR (PLANKS)



#### View larger image

Meranti/hardwood Finished Size 20x94mm

Meranti/hardwood Finished Size 20x144mm

Meranti/hardwood Finished Size 20x220mm

Meranti/hardwood Finished Size 32x144mm

Meranti/hardwood Finished Size 32x220mm

Meranti/hardwood Finished Size 44x144mm

Meranti/hardwood Finished Size 44x220mm

Other sizes available on request, subject to minumum order quantity

Popular lengths for all meranti PAR 1.8 / 2.4 / 3.0m

# PINE PAR (SQUARE)



#### View larger image

SA Pine Finished Size 32x32mm

SA Pine Finished Size 44x44mm

# SA PINE PAR (OBLONG)



## View larger image

SA Pine Finished Size 19x44mm

SA Pine Finished Size 19x64mm

SA Pine Finished Size 32x67mm

SA Pine Finished Size 44x67mm

# SA PINE PAR (PLANKS)



#### View larger image

SA Pine Finished Size 19x95mm

SA Pine Finished Size 19x140mm

SA Pine Finished Size 32x140mm

Other sizes available on request, subject to minumum order quantity

Popular lengths for all pine PAR 1.8 / 2.4 / 3.0 / 3.6m

## Plywood

Standard size for boards is 1,22x2,44m.

A variety of thicknesses are available from 6mm to 24mm.

Plywood varies from 3-ply upwards (eg we also carry a range of commercial and WBP plywood).

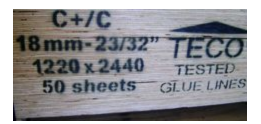
## **FSC - GRADING**



#### View larger image

FSC Grading. Boards are sourced from reliable, environmentally responsible suppliers.

## C+/C SHUTTERPLY



#### View larger image

C+/C Shutterply with TECO (or similar internationally recognized) Grading.

## **BUILDERS GRADE PLYBOARD**



#### View larger image

Builders Grade Plyboard. Down - graded from C+ / C due to surface defect. Suitable for use as shutterply.

## **BUILDERS GRADE SURFACE**



View larger image

Builders Grade Surface.

## SUB-GRADE PLY



#### View larger image

Sub Grade Plyboard. Also a down - grade from C+ / C shutterply. May have either or both surface defect as well as delaminating layers of ply. Not suited to shutterply use. Popular for shelves, mezzanine flooring, screens, etc.

# COMMERCIAL PLYWOOD



View larger image

Commercial Plywood 6mm.

# COMMERCIAL PLYWOOD



Commercial Plywood 9mm.

# COMMERCIAL PLYWOOD



View larger image

Commercial Plywood 12mm.

# WBP PLYWOOD



View larger image

WBP Plywood 15mm.