

PRODUCT TYPE Super low density Spaceboard

PRODUCT CODE **051** 

NOMINAL THICKNESS 9mm

TYPICAL USAGE Pinnable board in partitions

Property	Specification
Finished thickness [mm]	8.8 – 9.2
Fibre thickness per side – nominal [mm]	1.2
Finished board density - nominal [kg/m³]	440
Fibre density - nominal [kg/m <sup>3]</sup>	580
Strand/core density - nominal [kg/m³]	390

Note! Densities can vary from nominal by up to plus or minus 5%

Physical Test	Specification
Internal bond – average [kPa]	Not less than 25

- These specifications apply to Triboard products ex. Mill.
- The test methods used are JNL in-house test methods except where specifically noted.
- These specifications supersede all other specifications and are subject to change without notice.

### Note

 Formaldehyde emissions meet the E zero classification when tested in accordance with AS/NZS 4266.16.

JUKEN NEW ZEALAND LTD TRIBOARD MILL Whangatane Drive Kaitaia, New Zealand

Telephone: +64 9 408 0300 Facsimile: +64 9 408 9113 www.triboard.com

An ISO 14001 and 9001 Certified Company.



PRODUCT TYPE Super low density Spaceboard

PRODUCT CODE 055

NOMINAL THICKNESS 12mm

TYPICAL USAGE Pinnable board in partitions

Property	Specification
Finished thickness [mm]	11.8 – 12.2
Fibre thickness per side – nominal [mm]	1.2
Finished board density - nominal [kg/m³]	430
Fibre density - nominal [kg/m <sup>3]</sup>	590
Strand/core density - nominal [kg/m³]	390

Note! Densities can vary from nominal by up to plus or minus 5%

Physical Test	Specification
Internal bond – average [kPa]	Not less than 25

- These specifications apply to Triboard products ex. Mill.
- The test methods used are JNL in-house test methods except where specifically noted.
- These specifications supersede all other specifications and are subject to change without notice.

### Note

 Formaldehyde emissions meet the E zero classification when tested in accordance with AS/NZS 4266.16.

JUKEN NEW ZEALAND LTD TRIBOARD MILL Whangatane Drive Kaitaia, New Zealand

Telephone: +64 9 408 0300 Facsimile: +64 9 408 9113 www.triboard.com

An ISO 14001 and 9001 Certified Company.



PRODUCT TYPE Super low density Spaceboard

PRODUCT CODE **052** 

NOMINAL THICKNESS 16mm

TYPICAL USAGE Pinnable board in partitions

Property	Specification
Finished thickness [mm]	15.8 – 16.2
Fibre thickness per side – nominal [mm]	1.2
Finished board density - nominal [kg/m³]	420
Fibre density - nominal [kg/m <sup>3]</sup>	595
Strand/core density - nominal [kg/m <sup>3</sup> ]	390

Note! Densities can vary from nominal by up to plus or minus 5%

Physical Test	Specification
Internal bond – average [kPa]	Not less than 25

- These specifications apply to Triboard products ex. Mill.
- The test methods used are JNL in-house test methods except where specifically noted.
- These specifications supersede all other specifications and are subject to change without notice.

### Note

 Formaldehyde emissions meet the E zero classification when tested in accordance with AS/NZS 4266.16.

JUKEN NEW ZEALAND LTD TRIBOARD MILL Whangatane Drive Kaitaia, New Zealand

Telephone: +64 9 408 0300 Facsimile: +64 9 408 9113 www.triboard.com

An ISO 14001 and 9001 Certified Company.



PRODUCT TYPE Super low density Spaceboard

PRODUCT CODE 053

NOMINAL THICKNESS 23.5mm

TYPICAL USAGE Pinnable board in partitions

Property	Specification
Finished thickness [mm]	23.3 – 23.7
Fibre thickness per side – nominal [mm]	1.3
Finished board density - nominal [kg/m³]	410
Fibre density - nominal [kg/m <sup>3]</sup>	560
Strand/core density - nominal [kg/m <sup>3</sup> ]	390

Note! Densities can vary from nominal by up to plus or minus 5%

Physical Test	Specification
Internal bond – average [kPa]	Not less than 25

- These specifications apply to Triboard products ex. Mill.
- The test methods used are JNL in-house test methods except where specifically noted.
- These specifications supersede all other specifications and are subject to change without notice.

### Note

 Formaldehyde emissions meet the E zero classification when tested in accordance with AS/NZS 4266.16.

JUKEN NEW ZEALAND LTD TRIBOARD MILL Whangatane Drive Kaitaia, New Zealand

Telephone: +64 9 408 0300 Facsimile: +64 9 408 9113 www.triboard.com

An ISO 14001 and 9001 Certified Company.



PRODUCT TYPE Super low density Spaceboard

PRODUCT CODE 058

NOMINAL THICKNESS 28mm

TYPICAL USAGE Pinnable board in partitions

Property	Specification
Finished thickness [mm]	27.8 – 28.2
Fibre thickness per side – nominal [mm]	1.3
Finished board density - nominal [kg/m³]	405
Fibre density - nominal [kg/m <sup>3]</sup>	560
Strand/core density - nominal [kg/m <sup>3</sup> ]	385

Note! Densities can vary from nominal by up to plus or minus 5%

Physical Test	Specification
Internal bond – average [kPa]	Not less than 25

- These specifications apply to Triboard products ex. Mill.
- The test methods used are JNL in-house test methods except where specifically noted.
- These specifications supersede all other specifications and are subject to change without notice.

### Note

 Formaldehyde emissions meet the E zero classification when tested in accordance with AS/NZS 4266.16.

JUKEN NEW ZEALAND LTD TRIBOARD MILL Whangatane Drive Kaitaia, New Zealand

Telephone: +64 9 408 0300 Facsimile: +64 9 408 9113 www.triboard.com

An ISO 14001 and 9001 Certified Company.



PRODUCT TYPE Super low density Spaceboard

PRODUCT CODE 054

NOMINAL THICKNESS 42mm

TYPICAL USAGE Pinnable board in partitions

Property	Specification
Finished thickness [mm]	41.8 – 42.2
Fibre thickness per side – nominal [mm]	1.4
Finished board density - nominal [kg/m³]	400
Fibre density - nominal [kg/m <sup>3]</sup>	580
Strand/core density - nominal [kg/m³]	395

Note! Densities can vary from nominal by up to plus or minus 5%

Physical Test	Specification
Internal bond – average [kPa]	Not less than 25

- These specifications apply to Triboard products ex. Mill.
- The test methods used are JNL in-house test methods except where specifically noted.
- These specifications supersede all other specifications and are subject to change without notice.

### Note

 Formaldehyde emissions meet the E zero classification when tested in accordance with AS/NZS 4266.16.

JUKEN NEW ZEALAND LTD TRIBOARD MILL Whangatane Drive Kaitaia, New Zealand

Telephone: +64 9 408 0300 Facsimile: +64 9 408 9113 www.triboard.com

An ISO 14001 and 9001 Certified Company.



PRODUCT TYPE Super low density Spaceboard

PRODUCT CODE **057** 

NOMINAL THICKNESS 43mm

TYPICAL USAGE Pinnable board in partitions

Property	Specification
Finished thickness [mm]	42.8 – 43.2
Fibre thickness per side – nominal [mm]	1.4
Finished board density - nominal [kg/m³]	400
Fibre density - nominal [kg/m <sup>3]</sup>	580
Strand/core density - nominal [kg/m³]	395

Note! Densities can vary from nominal by up to plus or minus 5%

Physical Test	Specification
Internal bond – average [kPa]	Not less than 25

- These specifications apply to Triboard products ex. Mill.
- The test methods used are JNL in-house test methods except where specifically noted.
- These specifications supersede all other specifications and are subject to change without notice.

### Note

 Formaldehyde emissions meet the E zero classification when tested in accordance with AS/NZS 4266.16.

JUKEN NEW ZEALAND LTD TRIBOARD MILL Whangatane Drive Kaitaia, New Zealand

Telephone: +64 9 408 0300 Facsimile: +64 9 408 9113 www.triboard.com

An ISO 14001 and 9001 Certified Company.