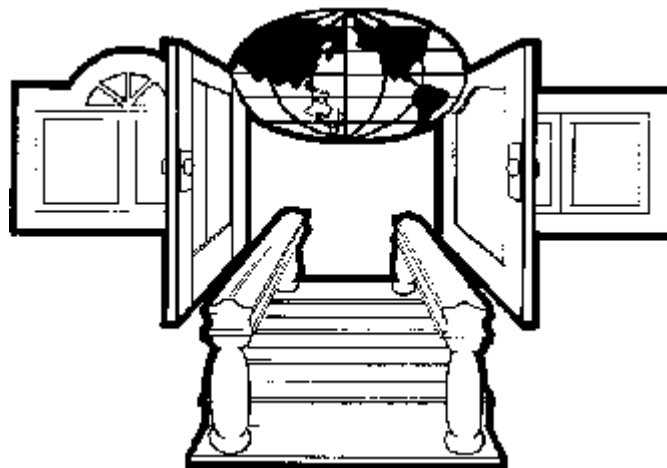


Opportunities for Australian and New Zealand Moulding and Millwork Suppliers, 1999-2004



*Market Opportunities, strategies and prospects
for trade and investment*

Extract to indicate the general nature of the report



“The pressure to supply better quality products at a lower prices has manufacturers searching for new production technologies and materials. Wooden products are coming under increasing pressure from substitutes because of their lower cost and ease of use.”

BIS Shrapnel Forestry Group Pty Ltd

Global marketing intelligence and forecasting

Table of Contents

GLOSSARY AND DEFINITIONS	
EXECUTIVE SUMMARY	
Key findings and conclusions	
International trends	
Australian manufacturing	
New Zealand manufacturing	
Trade	
Materials usage	
Windows	
Doors	
Architraves and Skirtings	
External cladding	
Fascias	
Veranda posts and beams	
Total building	
Finger-jointed wood products	
Laminated wood products	
Material selection factors	
Product substitution	
Joinery installation	
Distribution	
Demand forecasts	
1 INTRODUCTION	
1.1 Purpose and scope	
1.2 Methodology	
1.3 Report structure	
2 MAJOR INTERNATIONAL MARKETS AND SUPPLIERS	
2.1 United States	
2.1.1 Mouldings	
2.1.2 Doors	
2.1.3 Windows	
2.2 Europe	
2.2.1 European window market	
2.3 Japan	
2.3.1 Mouldings	
2.3.2 Door imports	
2.3.3 Window imports	
2.4 Chile	

3	<u>AUSTRALIAN MOULDING AND MILLWORK INDUSTRY</u>	
3.1	<u>Industry size - Australia</u>	
3.2	<u>Moulding and Millwork Manufacturing - Australia</u>	
3.2.1	<u>Doors</u>	
3.2.2	<u>Windows</u>	
4	<u>NEW ZEALAND MOULDING AND MILLWORK INDUSTRY</u>	
4.1	<u>Industry size - New Zealand</u>	
4.2	<u>Manufacturing sales and profitability - New Zealand</u>	
5	<u>TRADE</u>	
5.1	<u>Trade - Australia</u>	
5.1.1	<u>Imports</u>	
5.1.2	<u>Exports</u>	
5.2	<u>Trade - New Zealand</u>	
5.2.1	<u>Imports</u>	
5.2.2	<u>Exports</u>	
6	<u>MATERIALS USAGE BY MARKET SEGMENT</u>	
6.1	<u>Detached houses – materials usage</u>	
6.1.1	<u>Windows</u>	
6.1.2	<u>Doors</u>	
6.1.3	<u>Interior mouldings and joinery</u>	
6.1.4	<u>External mouldings and joinery</u>	
6.2	<u>Multi Unit Dwellings – materials usage</u>	
6.2.1	<u>Windows</u>	
6.2.2	<u>Doors</u>	
6.2.3	<u>Interior mouldings and joinery</u>	
6.2.4	<u>External mouldings and joinery</u>	
6.3	<u>Alterations and additions – materials usage</u>	
6.3.1	<u>Windows</u>	
6.3.2	<u>Doors</u>	
6.3.3	<u>Interior mouldings and joinery</u>	
6.3.4	<u>External mouldings and joinery</u>	
6.4	<u>Total residential building – materials usage</u>	
6.4.1	<u>Windows</u>	
6.4.2	<u>Doors</u>	
6.4.3	<u>Architraves and Skirtings</u>	
6.4.4	<u>External mouldings and joinery</u>	
6.5	<u>Non-residential – materials usage</u>	
6.5.1	<u>Windows</u>	
6.5.2	<u>Doors</u>	
6.5.3	<u>Architraves and skirtings</u>	
6.5.4	<u>External cladding</u>	
6.6	<u>Total Building – materials usage</u>	
6.6.1	<u>Windows</u>	

6.6.2	Doors
6.6.3	Architraves and skirtings
6.7	Summary of timber products usage
6.7.1	Detached houses
6.7.2	Multi unit dwellings
6.7.3	Alterations and additions
6.7.4	Total residential building
6.7.5	Non-residential construction
6.7.6	Total building
6.8	Finger-jointed and laminated wood products
6.8.1	Finger-jointed
6.8.2	Laminated
7	MATERIAL SELECTION FACTORS
7.1	Windows – material selection factors
7.1.1	Builders of detached houses
7.1.2	Builders of multi unit dwellings
7.1.3	Builders of alterations and additions
7.2	Architraves and Skirtings– material selection factors
7.2.1	Builders of detached houses
7.2.2	Builders of multi unit dwellings
7.2.3	Builders of alterations and additions
7.3	Fascias– material selection factors
7.3.1	Builders of detached houses
7.3.2	Builders of multi unit dwellings
7.3.3	Builders of alterations and additions
7.4	Exterior cladding– material selection factors
7.4.1	Builders of detached houses
7.4.2	Builders of multi unit dwellings
7.4.3	Builders of alterations and additions
7.5	Veranda posts and beams– material selection factors
7.5.1	Builders of detached houses
7.5.2	Builders of multi unit dwellings
7.5.3	Builders of alterations and additions
7.6	Joinery manufacturers– material selection factors
8	PRODUCT SUBSTITUTION
8.1	Detached houses – product substitution
8.2	Multi unit dwellings– product substitution
8.3	Alterations and additions– product substitution
9	TIMBER FINISHING
9.1	Finishing of Joinery – Detached houses
9.2	Finishing of Joinery – Multi Unit Dwellings
9.3	Finishing of Joinery – Alterations and additions
10	JOINERY INSTALLATION
10.1	Detached houses

10.2	<u>Multi unit dwellings</u>
10.3	<u>Alterations and additions</u>
11	<u>DISTRIBUTION</u>
11.1	<u>Mouldings</u>
11.2	<u>Windows</u>
11.3	<u>Doors</u>
12	<u>DEMAND FORECASTS</u>
12.1	<u>Australian construction activity</u>
12.1.1	<u>Residential construction</u>
12.1.2	<u>Non-residential construction</u>
12.2	<u>New Zealand construction activity</u>
12.2.1	<u>Residential building</u>
12.2.2	<u>Non residential construction</u>
12.3	<u>Windows</u>
12.4	<u>Doors</u>
12.5	<u>Architraves and skirtings</u>
12.6	<u>External mouldings and joinery</u>
12.6.1	<u>Fascias</u>
12.6.2	<u>External cladding</u>
12.6.3	<u>Veranda posts and beams</u>
13	<u>MAJOR MANUFACTURERS AND THEIR REPUTATIONS</u>
13.1	<u>Suppliers to builders</u>
13.1.1	<u>Australia</u>
13.2	<u>Supplier reputations</u>
13.2.1	<u>New Zealand</u>

APPENDIX I NEW ZEALAND WOODEN STRUCTURAL COMPONENT MANUFACTURING

APPENDIX II NEW ZEALAND ARCHITECTURAL ALUMINIUM PRODUCT MANUFACTURING

APPENDIX III NEW ZEALAND STRUCTURAL METAL PRODUCT MANUFACTURING

APPENDIX IV - MOULDING IMPORTS BY STATE – AUSTRALIA, 1993-1999

Tables

	Joinery and related industry turnover – Australia, 1997/98
	Manufacturing facilities involved in the production of joinery products - New Zealand, 1996-1999
	Moulding imports by country – Australia, 1993-2000
	Sawn timber consumption in joinery applications in total building – Australia and New Zealand, 1999
	Joinery installation– Australia and New Zealand, 1999
	Residential window and door market – Australia and New Zealand, 1999-2004
	Wood consumed in moulding and millwork in residential construction – Australia and New Zealand, 1999-2004
Table 1	Sample of Builders and Joinery Manufacturers – Australia and New Zealand
Table 2	Moulded wood product imports - United States, 1992-2000
Table 3	Value of moulding imports by country – USA, 1992-2000
Table 4	Quantity of moulding imports by country – USA, 1992-2000
Table 5	The door market - United States, 1995
Table 6	Materials used in residential windows - United States, 1995
Table 7	Window market by material type – Germany, 1993-2000
Table 8	Imports of moulded wooden products – Japan, 1993-2000
Table 9	Wooden door imports – Japan, 1993-2000
Table 10	Wooden window imports – Japan, 1993-2000
Table 11	Quantity of wooden moulding exports – Chile, 1996-2000
Table 12	Value of wooden moulding exports – Chile, 1996-2000
Table 13	Employment in joinery and related industries – Australia, 1997/98
Table 14	Joinery and related industry turnover – Australia, 1997/98
Table 15	Door manufacturing turnover by type – Australia, 1995/96-1997/98
Table 16	Window manufacturing turnover by type – Australia, 1995/96-1997/98
Table 17	Other joinery manufacturing turnover by type – Australia, 1995/96-1997/98
Table 18	Manufacturing facilities involved in the production of joinery products - New Zealand, 1996-1999
Table 19	Employment in joinery products manufacturing - New Zealand, 1996-1999
Table 20	Joinery manufacturing industry sales - New Zealand, 1996-1998 ..
Table 21	Joinery manufacturing industry profits - New Zealand, 1996-1998
Table 22	Joinery manufacturing industry profits per employee - New Zealand, 1996-1998
Table 23	Window and door imports – Australia, 1995-2000
Table 24	Wooden door imports by country and state – Australia, 1999
Table 25	Wooden door imports by country– Australia, 1995-2000
Table 26	Wooden window imports by country – Australia, 1999
Table 27	Wood moulding imports by country – Australia, 1993-1999
Table 28	Wood moulding imports by country – Australia, 1999

Table 29	Door, Window and Joinery Exports – Australia, 1995-1999.....
Table 30	Door, Window and Joinery Exports by Country – Australia, 1999
Table 31	Wooden door exports by Country – Australia, 1995-1999.....
Table 32	Joinery imports - New Zealand 1995-1999
Table 33	Wooden door imports - New Zealand 1995-1999.....
Table 34	Wooden Window Imports by Country - New Zealand, 1995-1999
Table 35	Joinery Exports – New Zealand, 1995-1999
Table 36	Moulding exports, New Zealand – 1996-1999
Table 37	Number of windows in detached houses by material type – Australia, 1999
Table 38	Timber usage in wooden windows in detached houses – Australia, 1999.....
Table 39	Door consumption in detached houses by material type – Australia and New Zealand, 1999
Table 40	Sawn timber and MDF consumption in doors in detached houses – Australia and New Zealand, 1999
Table 41	Number of detached houses by main type of architrave and skirting material – Australia and New Zealand, 1999
Table 42	Timber and MDF usage in architraves and skirtings in detached houses – Australia and New Zealand, 1999
Table 43	Type of material used in other internal joinery in detached houses – Australia and New Zealand, 1999
Table 44	Number of detached houses by fascia material – Australia and New Zealand, 1999
Table 45	Timber usage in fascias in detached houses – Australia and New Zealand, 1999
Table 46	Number of detached houses by external cladding material – Australia and New Zealand, 1999
Table 47	Timber usage in external cladding of detached houses – Australia and New Zealand, 1999
Table 48	Number of new detached houses with verandas/porches by material type – Australia and New Zealand, 1999
Table 49	Timber usage in veranda posts and beams of detached houses – Australia and New Zealand, 1999
Table 50	Type of material used in other external joinery in detached houses – Australia and New Zealand, 1999
Table 51	Number of windows in multi unit dwellings by material type – Australia, 1999
Table 52	Timber usage in wooden windows in multi unit dwellings – Australia, 1999
Table 53	Door types in multi unit dwellings – Australia and New Zealand, 1999
Table 54	Sawn timber and MDF usage in doors in multi unit dwellings – Australia and New Zealand, 1999
Table 55	Number of multi-unit dwellings by main type of architrave and skirting material – Australia and New Zealand, 1999
Table 56	Timber and MDF usage in architraves and skirtings in multi-unit dwellings – Australia and New Zealand, 1999

Table 57	Type of material used in other internal joinery in multi unit dwellings – Australia and New Zealand, 1999
Table 58	Number of multi unit dwellings by fascia material – Australia and New Zealand, 1999
Table 59	Timber usage in fascias in multi unit dwellings – Australia and New Zealand, 1999
Table 60	Number of multi unit dwellings by external cladding material – Australia and New Zealand, 1999
Table 61	Timber usage in external cladding of multi unit dwellings – Australia and New Zealand, 1999
Table 62	Number of multi unit dwellings with verandas/porches by material type – Australia and New Zealand, 1999
Table 63	Timber usage in veranda posts and beams of multi unit dwellings – Australia and New Zealand, 1999
Table 64	Type of material used in other external joinery in multi unit dwellings – Australia and New Zealand, 1999
Table 65	Number of windows in alterations and additions by material type – Australia and New Zealand, 1999
Table 66	Timber usage in wooden windows in alterations and additions – Australia, 1999
Table 67	Door types used in alterations and additions – Australia and New Zealand, 1999
Table 68	Timber and MDF usage in doors in alterations and additions – Australia and New Zealand, 1999
Table 69	Architraves and skirtings in alterations and additions by material type – Australia and New Zealand, 1999
Table 70	Timber and MDF usage in architraves and skirtings in alterations and additions – Australia and New Zealand, 1999.....
Table 71	Type of material used in other internal joinery in alterations and additions – Australia and New Zealand, 1999
Table 72	Fascia material used in alterations and additions– Australia and New Zealand, 1999
Table 73	Timber usage in fascias in alterations and additions – Australia and New Zealand, 1999
Table 74	External cladding material in Alterations and Additions – Australia and New Zealand, 1999
Table 75	Timber usage in external cladding in alterations and additions – Australia and New Zealand, 1999
Table 76	Type of material used in verandas/porches in home improvements – Australia and New Zealand, 1999
Table 77	Timber usage in veranda posts and beams in home improvements – Australia and New Zealand, 1999
Table 78	Type of material used in other external joinery in home improvements – Australia and New Zealand, 1999
Table 79	Number of windows in total residential construction – Australia, 1999
Table 80	Timber usage in wooden windows in residential construction – Australia, 1999
Table 81	Door type in total residential construction – Australia and New Zealand, 1999
Table 82	Timber and MDF usage in total residential doors – Australia and New Zealand, 1999

- [Table 83](#) [Timber and MDF usage in architraves and skirtings total residential building – Australia and New Zealand, 1999](#).....
- [Table 84](#) [Timber usage in fascias in total residential construction – Australia and New Zealand, 1999](#)
- [Table 85](#) [External cladding materials in total residential building – Australia and New Zealand, 1999](#)
- [Table 86](#) [Timber usage in external cladding in total residential construction – Australia and New Zealand, 1999](#)
- [Table 87](#) [Timber usage in veranda and porch posts and beams in total residential construction – Australia and New Zealand, 1999](#)
- [Table 88](#) [Number of windows in non-residential construction – Australia, 1999](#)
- [Table 89](#) [Door types in non-residential construction – Australia, 1999](#).....
- [Table 90](#) [Timber and MDF usage in doors in non-residential construction – Australia, 1999](#)
- [Table 91](#) [Material usage in architraves and skirtings in non-residential construction – Australia, 1999](#)
- [Table 92](#) [Timber and MDF usage in mouldings in non-residential construction – Australia, 1999](#)
- [Table 93](#) [External cladding materials in non-residential construction – Australia, 1999](#)
- [Table 94](#) [Window market – Australia, 1999](#).....
- [Table 95](#) [Door market – Australia, 1999](#)
- [Table 96](#) [Timber and MDF consumption in doors in total building – Australia, 1999](#).....
- [Table 97](#) [MDF and wood mouldings used in architraves and skirtings in total building – Australia, 1999](#)
- [Table 98](#) [Sawn timber consumption in joinery applications in detached houses – Australia and New Zealand, 1999](#)
- [Table 99](#) [MDF consumption in joinery applications in detached houses – Australia and New Zealand, 1999](#)
- [Table 100](#) [Sawn timber consumption in joinery applications in multi unit dwellings – Australia and New Zealand, 1999](#)
- [Table 101](#) [MDF consumption in joinery applications in multi unit dwellings – Australia and New Zealand, 1999](#)
- [Table 102](#) [Sawn timber consumption in joinery applications in alterations and additions – Australia and New Zealand, 1999](#)
- [Table 103](#) [MDF consumption in joinery applications in alterations and additions – Australia and New Zealand, 1999](#)
- [Table 104](#) [Sawn timber consumption in joinery applications in total residential construction – Australia and New Zealand, 1999](#)
- [Table 105](#) [MDF consumption in joinery applications in total residential construction – Australia and New Zealand, 1999](#)
- [Table 106](#) [Sawn timber consumption in joinery applications in non-residential – Australia, 1999](#)
- [Table 107](#) [MDF consumption in joinery applications in non-residential construction – Australia and New Zealand, 1999](#)
- [Table 108](#) [Sawn timber consumption in joinery applications in total building – Australia and New Zealand, 1999](#)

- [Table 109](#) [MDF consumption in joinery applications in total building – Australia and New Zealand, 1999](#)
- [Table 110](#) [Finger-jointed wood product usage in joinery applications in detached houses – Australia and New Zealand, 1999](#)
- [Table 111](#) [Finger-jointed wood product usage in joinery applications in multi unit dwellings – Australia and New Zealand, 1999](#)
- [Table 112](#) [Finger-jointed wood product usage in joinery applications in alterations and additions – Australia and New Zealand, 1999.....](#)
- [Table 113](#) [Finger-jointed wood product usage in joinery applications in total residential construction – Australia and New Zealand, 1999](#)
- [Table 114](#) [Laminated wood product usage in joinery applications in Australia, 1999](#)
- [Table 115](#) [Main reasons for selecting window material by detached house builders – Australia and New Zealand, 1999](#)
- [Table 116](#) [Main reasons for selecting window material by multi unit dwelling builders – Australia and New Zealand, 1999](#)
- [Table 117](#) [Main reasons for selecting window material by builders of alterations and additions– Australia and New Zealand, 1999](#)
- [Table 118](#) [Main reasons for selecting architrave and skirting materials by builders of detached housing – Australia and New Zealand, 1999](#)
- [Table 119](#) [Main reasons for selecting architrave and skirting materials by builders of multi unit dwellings – Australia and New Zealand, 1999](#)
- [Table 120](#) [Main reasons for selecting architrave and skirting materials by builders of alterations and additions – Australia and New Zealand, 1999](#)
- [Table 121](#) [Main reasons for selecting fascia materials by builders of detached houses – Australia and New Zealand, 1999](#)
- [Table 122](#) [Main reasons for selecting fascia materials by builders of multi unit dwellings – Australia and New Zealand, 1999](#)
- [Table 123](#) [Main reasons for selecting fascia materials by builders of alterations and additions – Australia and New Zealand, 1999](#)
- [Table 124](#) [Main reasons for selecting external cladding materials by builders of detached houses – Australia and New Zealand, 1999](#)
- [Table 125](#) [Main reasons for selecting external cladding materials by builders of multi unit dwellings – Australia and New Zealand, 1999](#)
- [Table 126](#) [Main reasons for selecting external cladding materials by builders of alterations and additions – Australia and New Zealand, 1999.....](#)
- [Table 127](#) [Main reasons for selecting veranda post and beam materials by builders of detached houses – Australia and New Zealand, 1999.....](#)
- [Table 128](#) [Main reasons for selecting veranda post and beam materials by builders of multi unit dwellings – Australia, 1999](#)
- [Table 129](#) [Main reasons for selecting veranda post and beam materials by builders of alterations and additions – Australia and New Zealand, 1999](#)
- [Table 130](#) [Important reasons for choosing particular timber species by joinery manufacturers – Australia and New Zealand, 1999](#)

- [Table 131 Builders intending to replace current building material with a substitute material in detached houses – Australia, 1999](#)
- [Table 132 Reasons for changing timber species or material for builders of detached houses – Australia, 1999](#)
- [Table 133 Builders intending to replace current building material with a substitute material in multi unit dwellings – Australia, 1999](#)
- [Table 134 Reasons for changing timber species or material for builders of multi unit dwellings – Australia, 1999](#)
- [Table 135 Builders intending to replace current building material with a substitute material in alterations and additions – Australia, 1999](#)
- [Table 136 Reasons for changing timber species or material for builders of alterations and additions – Australia, 1999](#)
- [Table 137 Pre-primed or painted product usage in detached houses – Australia and New Zealand, 1999](#)
- [Table 138 Clear finishing of moulding and millwork products in detached houses – Australia, New Zealand, 1999](#)
- [Table 139 Pre-primed or painted product usage in multi unit dwellings - Australia and New Zealand, 1999](#)
- [Table 140 Clear finishing of moulding and millwork products in multi unit dwellings – Australia, New Zealand, 1999](#)
- [Table 141 Pre-primed or painted product usage in alterations and additions - Australia and New Zealand, 1999](#)
- [Table 142 Clear finishing of moulding and millwork products in alterations and additions – Australia, New Zealand, 1999](#)
- [Table 143 Detached houses where joinery installed by subcontractor – Australia and New Zealand, 1999](#)
- [Table 144 Multi unit dwellings where joinery installed by subcontractor – Australia and New Zealand, 1999](#)
- [Table 145 Alterations and additions where joinery installed by subcontractor – Australia and New Zealand, 1999](#)
- [Table 146 Sources of supply of mouldings – Australia and New Zealand, 1999](#)
- [Table 147 Sources of supply of windows – Australia and New Zealand, 1999](#)
- [Table 148 Sources of supply of doors – Australia and New Zealand, 1999.....](#)
- [Table 149 Number of Dwellings Commenced by State – Australia, 1995-2004](#)
- [Table 150 Value of Non-Dwelling Building Commenced in 1996/97 Chain Volume Measures by Type, 1995-2004](#)
- [Table 151 Residential Building Activity - New Zealand, 1995-1999](#)
- [Table 152 Residential building activity - New Zealand, 1999-2004](#)
- [Table 153 Non-residential building Activity - New Zealand, 1995-1999](#)
- [Table 154 Residential window market – Australia and New Zealand, 1999-2004](#)
- [Table 155 Wood consumed in residential windows – 1999-2004.....](#)
- [Table 156 Residential internal door market – Australia and New Zealand, 1999-2004](#)
- [Table 157 Residential exterior door market – Australia and New Zealand, 1999-2004](#)

[Table 158 Wood mouldings consumed in architraves and skirtings – 1999-2004](#)

[Table 159 MDF mouldings consumed in architraves and skirtings – 1999-2004](#)

[Table 160 Timber fascia market – Australia and New Zealand, 1999](#)

[Table 161 Timber external cladding market – Australia and New Zealand, 1999](#)

[Table 162 Timber veranda post and beam market – Australia and New Zealand, 1999](#)

[Table 163 Reputations of major moulding and millwork suppliers](#).....

Charts

- [Quantity of wood moulding imports by Country – USA, 1992-2000.....](#)
- [Window market – Germany, 1999](#)
- [Wooden door and moulding trade – Australia, 1995-2000](#)
- [Timber usage in wooden windows in residential construction – Australia, 1999](#)
- [Timber and MDF usage for architraves and skirtings in residential construction – Australia, 1999](#)
- [Material usage for external cladding in residential construction – Australia, 1999](#)
- [Material usage in fascias in alterations and additions – Australia, 1999.....](#)
- [Timber species used in veranda and porch posts and beams in total residential construction– Australia, 1999](#)
- [Chart 1 Moulded wood product imports - United States, 1992-2000](#)
- [Chart 2 Quantity of moulding imports by country – USA, 1992-2000](#)
- [Chart 3 Door consumption \(residential and non-residential\) by material type - United States, 1994-1999](#)
- [Chart 4 Wooden door consumption \(residential and non-residential\) by application - United States, 1994-1999](#)
- [Chart 5 Residential window consumption by material type - United States, 1994-1999](#)
- [Chart 6 Window consumption by material type – Europe, 1999.....](#)
- [Chart 7 Window market by material type – Germany, 1993-2000.....](#)
- [Chart 8 Timber used in windows – Italy, 1997.....](#)
- [Chart 9 Wood products used in doors – Italy, 1997.....](#)
- [Chart 10 Imports of moulded wooden products – Japan, 1993-2000.....](#)
- [Chart 11 Wooden door imports – Japan, 1991-2000.....](#)
- [Chart 12 Wooden window imports – Japan, 1991-2000.....](#)
- [Chart 13 Quantity of wooden moulding exports – Chile, 1996-2000.....](#)
- [Chart 14 Value of wooden moulding exports – Chile, 1996-2000.....](#)
- [Chart 15 Moulding exports by company – Chile, 1999.....](#)
- [Chart 16 Employment in joinery and related industries – Australia, 1997/98](#)
- [Chart 17 Joinery and related industry turnover – Australia, 1997/98.....](#)
- [Chart 18 Door manufacturing turnover by material type – Australia, 1995/96-1997/98](#)
- [Chart 19 Window manufacturing turnover by material type – Australia, 1995/96-1997/98](#)
- [Chart 20 Other joinery manufacturing turnover by material type – Australia, 1995/96-1997/98](#)
- [Chart 21 Manufacturing facilities involved in the production of joinery products - New Zealand, 1996-1999](#)
- [Chart 22 Employment in joinery products manufacturing - New Zealand, 1996-1999](#)
- [Chart 23 Joinery manufacturing industry sales - New Zealand, 1996-1998..](#)
- [Chart 24 Joinery manufacturing industry profits - New Zealand, 1996-1998](#)
- [Chart 25 Window and door imports – Australia, 1995-2000.....](#)
- [Chart 26 Wooden door imports by country– Australia, 1995-2000.....](#)
- [Chart 27 Moulding imports, Australia – 1993-2000.....](#)

Chart 28	Door, Window and Joinery Exports – Australia, 1995-1999
Chart 29	Door imports - New Zealand 1995-1999
Chart 30	Wooden door imports - New Zealand 1995-1999
Chart 31	Wooden door imports by type – New Zealand, 1999
Chart 32	Window imports - New Zealand, 1995-1999
Chart 33	Wooden Window Imports by Country - New Zealand, 1995-1999
Chart 34	Moulding exports, New Zealand – 1996-1999
Chart 35	Window material shares in detached houses – Australia, 1999
Chart 36	Material shares in architrave and skirtings in detached houses– Australia, 1999
Chart 37	Material shares of detached house fascia market – Australia, 1999
Chart 38	Material shares of external cladding in detached houses– Australia, 1999
Chart 39	Material usage in veranda posts and beams in detached houses – Australia, 1999
Chart 40	Share of materials in mouldings in multi unit dwellings – Australia, 1999
Chart 41	Material shares of fascias in multi-unit dwellings – Australia, 1999
Chart 42	Materials used for external cladding of multi unit dwellings – Australia, 1999
Chart 43	Material type of veranda posts and beams in multi-unit dwellings – Australia, 1999
Chart 44	Material shares of windows in home improvements – Australia, 1999
Chart 45	Timber species and material shares of mouldings used in alterations and additions – Australia, 1999
Chart 46	Material usage in fascias in alterations and additions – Australia, 1999
Chart 47	Materials used for external cladding in alterations and additions – Australia, 1999
Chart 48	Materials usage in veranda posts and beams in alterations and additions – Australia, 1999
Chart 49	Material usage in total residential windows – Australia, 1999
Chart 50	New residential building activity - New Zealand, 1993-2000
Chart 51	Sawn timber consumed in windows by housing type – Australia, 1999-2004
Chart 52	Solid wood moulding consumption by housing type – Australia, 1999-2004
Chart 53	MDF moulding consumption by housing type – Australia, 1999-2004
Chart 54	Volume of wooden fascias consumed by housing type – Australia, 1999-2004
Chart 55	Volume of wooden external cladding (weatherboards) consumed by housing type – Australia, 1999-2004
Chart 56	Timber consumed in veranda post and beams by housing type – Australia, 1999-2004