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PURPOSE

Quin Roofing Ltd supplies ZinaCore[™] & MagnaFlow[™] QD6 Long Run metal sheets (ZinaCore[™] & MagnaFlow[™] QD6) for use as a cladding on pitched roofs.

EXPLANATION

ZinaCore[™] & MagnaFlow[™] QD6 is a profiled metal sheet cladding:

- ZinaCore[™] comprises a steel substrate (0.4 or 0.55 gauge) protected with a hot-dipped aluminium/zinc coating and a flexible exterior acrylic, polyester, modified polyester or a 70% PVDF finishing coat.. It weights 150gms/m².
- MagnaFlow[™] is a steel substrate (0.4 or 0.55 gauge) protected with a hot-dipped coating that includes magnesium with the aluminium/zinc. It is also finish coated with a flexible exterior acrylic, polyester, modified polyester or a 70% PVDF finishing coat.

PROFILE



MAXIMUM SPAN

Maximum spans for normal and heavy traffic in millimetres based on point load limits, distributed loads in kPa calculated in accordance with AS/NZS 1170:2003 at maximum spans, using 4 fasteners per sheet per support. Load for alternative fastener frequencies available on request.

| | Motorial | Internal Span | | | End Span | | |
|------------------------|-----------|-----------------|------------------|------------------------|----------|------------------|------------------------|
| | Thickness | Span | Strength Load | Serviceability Load | Span | Strength Load | Serviceability Load |
| Controlled Traffic* | 0.40mm | 1500 | 6.3 | 3.62 | 1110 | 6.52 | 4.32 |
| | 0.55mm | 2000 | 6.25 | 3.13 | 1500 | 10.26 | 5.57 |
| Heavy Traffic** | 0.40mm | Not Recommended | | | | | |
| | 0.55mm | 1800 | 7.97 | 4.19 | 1400 | 8.5 | 4.33 |

*Supports 1.1kN to PAN at mid-span. **Supports 1.1kN to RIB at mid-span.

FASTENERS PER SHEET PER PURLIN

| Matorial | Purlin Spacing | Wind Zone | | | | | |
|-----------|-------------------|---------------|------------------|----------------|---------------------|----------------------|--|
| Thickness | | Low 32 m/s | Medium 37 m/s | High 44 m/s | Very High 50 m/s | Extra High 55 m/s | |
| 0.40mm | 900 | 3 | 3 | 5 | 5 | 5 | |
| 0.55mm | | 3 | 3 | 3 | 3 | 5 | |
| 0.40mm | 1200 | 3 | 5 | 5 | 5 | 5 | |
| 0.55mm | | 3 | 3 | 3 | 5 | 5 | |

Fastener requirements for wind zones according to NZS3604:2011 (calculated on periphery area pressures), using standard fasteners without load spreading washers (typically fastened through every rib top and bottom purlin).

SCOPE OF USE AND LIMITATIONS

LOCATION

| Scope | Limitation |
|---|---|
| In all wind zones up to and including extra high as defined in NZS 3604:2011 or calculated design wind pressure (ULS). | Spans and fixings in accordance with NZMRM Code of Practice Span tables Where the pressure or product falls outside the scope of the span tables, specification is subject to specific design. |
| In all exposure zones defined by NZS 3604:2011. | In exposure Zone D only MagnaFlow[™] may be used. Where microclimatic considerations apply(as defined in Section 4.2.4) contact Quin Buildings Direct for technical advice. |
| On buildings any proximity to a relevant boundary. | |

BUILDING

| Scope | Limitation |
|--|--|
| On timber or steel structural framing. | Contact with other materials must be in accordance with E2/AS1 and NZMRM Code of Practice. |
| In conjunction with a primary structure that complies with the NZ Building Code or where the designer has established that the existing structure is suitable for the intended building work. | Spans and fixings to be in accordance with NZMRM Code of Practice Span tables Where the wind pressure or product falls outside the scope of the span tables, specification is subject to specific design. |
| As a roof cladding | A minimum roof pitch of 4° is required. A potable water collection system may be installed. Flashings, flexible and rigid building underlays and fixings must be in accordance with E2/AS1 and NZMRM Code of Practice. Contact with other materials must be in accordance with E2/AS1 and NZMRM Code of Practice. |

CONDITIONS OF USE

Must be installed in accordance with E2/AS1 and the NZMRM Code of Practice.

PERFORMANCE CLAIMS

If designed, installed and maintained in accordance with all Quin Roofing Ltd requirements, ZinaCore[™] & MagnaFlow[™] QD6 will comply with or contribute to compliance with the following performance claims:

NZ BUILDING CODE CLAUSES

| | Basis of compliance | | | |
|--|---|--|--|--|
| | Compliance statement | Demonstrated by | | |
| B1 Structure B1.3.1 B1.3.2 B1.3.3 (a, b, c, d, g, i) | ALTERNATIVE SOLUTION | E2/AS1 AND NZMRM Code of Practice include metal cladding for roof and external cladding. This implies that ZinaCore[™] & MagnaFlow[™] QDek to this standard will have the necessary structural integrity for those uses. | | |
| B2 Durability B2.3.1 (b) B2.3.2 (b) | ACCEPTABLE SOLUTION B2/AS1 | Finish coated in accordance with AS/NZS 2728:2013 (cited in E2/AS1). Coating of the steel core is to AS/NZS 1397:2011 | | |
| C3 Fire Affecting Areas Beyond the Source C3.4 (a) C3.7 (a) | ACCEPTABLE SOLUTION C/AS2 – C/AS6 | Steel non-combustible (refer para 5.8 C/AS2-C/AS6). Tested by CSIRO to ISO 5660.1:2002, Material Group number 1-S. CSIRO is registered by NATA to perform the ISO tests. | | |
| E2 External Moisture E2.3.1 E2.3.2 E2.3.7 (a, b, c) | ACCEPTABLE SOLUTION E2/AS1 | NZMRM Code of Practice. | | |
| F2 Hazardous Building Materials F2.3.1 | ALTERNATIVE SOLUTION | Coating system is inert once dry. | | |

OTHER PERFORMANCE STATEMENTS

| | Basis of statement | | | |
|--|-----------------------|--|--|--|
| | Performance statement | Demonstrated by | | |
| QD6 Long Run will not contaminate potable water. | AS/NZS 4020:2005 | BRANZ statement refer: <u>http://www.level.org.nz/water/w</u> <u>ater-supply/mains-or-</u> <u>rainwater/harvesting-rainwater/</u> | | |

USEFUL INFORMATION

For information on the design, installation and maintenance of ZinaCore[™] & MagnaFlow[™] QDek and for our warranty refer to quinbuildings.co.nz.

SOURCES OF INFORMATION

- AS/NZS 1397:2001 Steel sheet and strip—Hot-dip zinc coated or aluminium/zinc-coated
- AS/NZS 2728:2013 Prefinished/pre-painted sheet metal products for interior and exterior building applications
- BRANZ <u>http://www.level.org.nz/water/water-supply/mains-or-rainwater/harvesting-rainwater/</u>
- NZ Metal Roof Manufacturer's (NZMRM): Code of Practice (V3.0)
- ColorCote Technical Bulletin Number 3 *Fire Rating Compliance of ColorCote Products*.