

House Veneers - Cladding

ORIGIN

- *Local basalt quarries in South Canterbury, New Zealand. (Volcanic Stone)*

SIZES

- *Standard thickness 70mm*
- *Standard sizes 290 x random lengths 350-750*
- *Custom sizes available on request*

FINISH

- *Sawn*
- *Rubbed*
- *Birds Pecked*
- *Pitched*

PHYSICAL PROPERTIES/TEST RESULTS

- *Compressive Strength (NZS 3116.1991) 69.0 mpa*
- *Tensile Splitting Strength (NZS 3116.1991) 15.0 mpa*

APPLICATIONS

- *Domestic and Commercial*

CHARACTERISTICS

- *Tolerances on thickness +/-3mm, length and height +/-1 mm*
- *The “cats-paws” and “veining” of “Timaru Bluestone” set it apart from other basalts.*
- *A maximum of 30% of the slabs surface shall be made up of “cats-paws” and “veining”*
- *Design life of the bluestone paving is 50 years +*
- *Low maintenance*
- *The stone appearance will be enhanced as a natural patina forms*

VIEW

- *Imax Centre – Aotea Square, Auckland*
- *No 4 Viaduct Harbour Avenue - Auckland*
- *Cameron House – Timaru*
- *Timaru Bluestone Industries Limited showroom*
- *Designsource showroom in Auckland*

AVAILABILITY

- *4-8 weeks*

INSTALLATION

- *Conventional masonry unit construction is possible with these dimension cut units.*
- *Cleaning with “Spirits of Salts” to remove any mortar staining is recommended. If sealing the stone ensure that you clean slabs first.*