

ASSA ABLOY

MOVING ARCHITECTURE

Issue 19 - September 2011

In this Issue:
Takapuna's Wooden Wonderland
Eden Park gets a Face Lift
St Georges by the Sea


Takapuna's Wooden Wonderland



Interlock - Folding and Sliding Endfold 45

» Project Credits

Location: Takapuna
Architect: Godward Guthrie
Architecture Ltd
Joiner: Total Timba Ltd
Builder: Castor Bay Builders

 FOLDING AND SLIDING
DOOR HARDWARE

» This Takapuna house project received three awards at the recent 2011 annual Master Joiner Awards Dinner at Novotel Rotorua Lakeside Hotel: Best Regional – Auckland, Best Door or Window and the overall Supreme Award based on quality design, workmanship, innovative use of materials, complexity of project and visual appeal.

With an array of magnificent features, the project definitely lives up to its up-market Takapuna location. The internal bi-fold and external sliding doors gave ASSA ABLOY the opportunity to supply Total Timba Ltd with high quality door hardware that achieved the desired modern indoor-outdoor flow.

The Interlock - Folding and Sliding Endfold 45 was used to create the internal bi-fold scarfed lattice screens creating a seamless connection between the lounge and dining rooms. As the most versatile of straight sliding systems, the Single Run 180 Coastal catered to the needs of all the sliders and shutters, enhancing access to outdoor areas. Both systems were fitted with Stainless Steel Hanger Bodies ensuring superior strength.

With matching track details, the Single Run 180 Coastal and Endfold 45 provided an aesthetically appealing and consistent look throughout the house. With Interlock – Folding and Sliding, the quality of hardware matched the quality of the overall project.



Interlock - Folding and Sliding
Single Run 180 Coastal



Interlock - Folding and Sliding
Endfold 45



Interlock - Folding and Sliding Single Run 180 Coastal

Eden Park gets a Face Lift

» Located in the heart of Auckland, Eden Park is New Zealand's largest stadium and host to almost half a million sport fans and patrons each year from around the globe.

» Project Credits

Location: Eden Park

Architect: Populous

Architectural Hardware Supplier:
Wilson & MacIndoe Ltd.

Contractor: Fletcher Construction

The stadium's appointment as host of the 2011 Rugby World Cup, which includes holding the Opening Ceremony and Finals matches, sparked the Eden Park redevelopment.

ASSA ABLOY New Zealand is proud to be a part of this cornerstone project. Providing a full hardware schedule for Architects Populous, ASSA ABLOY had to take into account the stadium's multi-faceted security needs including perimeter security, crowd control and safety egress.

Lockwood 9000 Series Panic Exit devices are fitted throughout the stadium. These provide a safe and effective means of escape by the single action of pushing on a horizontal bar fitted across the door.

A variety of Lockwood electromechanical locks, ideal for large buildings with high volume foot traffic, were installed to achieve security and crowd control.

The internal doors of Eden Park were fitted with the versatile Lockwood 1800 Series Plate Furniture, suitable for high use public areas. Lockwood 214/215 Series Push and Pull Handles were also utilised, providing durability with style.

ASSA ABLOY's flexibility and on-site availability proved invaluable to all parties involved with the



Eden Park re-development, especially when it came to necessary schedule and specification adjustments. All products installed are backed by the quality assurance that is synonymous with the ASSA ABLOY and Lockwood names.

INTRODUCING THE REVOLUTIONARY PENTAGON™ SERIES MORTICE LOCK

Available in New Zealand from 3 October, 2011.

Register for further information or a product presentation by visiting www.assaabloy.co.nz/pentagon



LOCKWOOD

ASSA ABLOY

ASSA ABLOY, the global leader
in door opening solutions.

St Georges by the Sea



» St Georges design and location make it the perfect spot for a relaxing and luxurious getaway

» Project Credits

Location: South Taranaki
Architect: Ardern Peters Architects
Timber Joinery: Plane Perfection
Aluminium Joinery: Rylock
New Plymouth

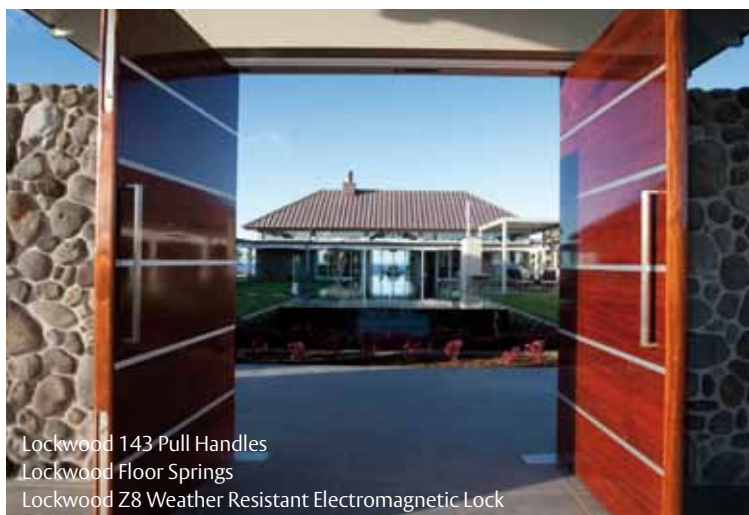
This contemporary building located in South Taranaki on the West Coast of the North Island, known as St Georges by the sea, features a stylish and spacious design. All three wings of this property offer sea views and share a middle courtyard with pool, terrace and barbeque area. Constructed of volcanic river stone, glass, copper and granite, St Georges design and location make it the perfect spot for a relaxing and luxurious getaway.

Attracting many guests, this lodge calls for certain access control and security measures. In addition, due to the harsh coastal environment, durable hardware is essential.

The main wooden entry doors are a magnificent feature of the property. The Lockwood Z8 Weather Resistant Electromagnetic Lock was supplied by ASSA ABLOY and installed on the doors in conjunction with a home access control system. This removes the need for key access and ensures a high level of security for the property. The Z8 electromagnetic lock is ideal in applications where magnets are exposed to the weather and thus perfect for the surrounding coastal conditions of the home. Stainless steel Lockwood Pull Handles were installed on the main entrance doors and Lockwood Floor Springs were utilised to control closing of the doors.

A master key system was also specified by ASSA ABLOY and supplied to cover all locks within the house, providing a solution that is both secure and convenient.

ASSA ABLOY specified Optimum Sliding Door Locks with Malta D handles on all the external sliders, to meet durability and security requirements.



Lockwood 143 Pull Handles
Lockwood Floor Springs
Lockwood Z8 Weather Resistant Electromagnetic Lock



Malta D Handle with Optimum Sliding Door Lock

ASSA ABLOY New Zealand Ltd.
PO Box 100407, North Shore
Auckland 0745
New Zealand

Telephone: +64 9 622 4804
Facsimile: 0800 456 257
Email: nzarchitectural@assaabloy.com
www.assaabloy.co.nz

ASSA ABLOY

INTERLOCK

LOCKWOOD

Securicraft

TRIMEC

Yale