# SECTIONAL OVERHEAD DOORS



The **THERMASEAL**<sup>™</sup> Steel Door utilises a 45mm thick expanded polyurethane core and a mechanically-interlocked thermal break to provide maximum thermal efficiency.



Aluminium doors offer advanced design and appearance for heavy usage applications. Anodising provides for years of weatherproofing.

All doors can be fully automated, with track systems to suit normal or low headroom and vertical lift tracks.

# **DOCK LEVELLERS**



The most successful Dock Leveller ever introduced by the industry, with over 100,000 units sold world-wide.

With a safe and simple design, ease of maintenance, few moving parts and an affordable price the **KELLEY FX**<sup>®</sup> Dockleveller has become the choice of material handling operations everywhere.

# **KELLEY ELEVATING DOCKS**



Elevating Docks offer superior quality design, comprehensive safety features, a competitive price and a solid warranty. **KELLEY** also builds special application products to meet your lifting needs.

### 4-hour rating manually or electronically operated available in a range of closing options (Fusible unit, solenoid release etc)

# **P.V.C STRIP CURTAINS**



P.V.C. Strip Curtain's are specially designed to reduce scratching, the edges of this crystal strip are rounded for additional safety. The entire product is resistant to damage from ultraviolet rays, while providing outstanding transparency.

# **P.V.C. IMPACT DOORS**



These double-action swing doors are essential for environments where heavy duty trolleys and pallets are being constantly moved.

Available in one- and two-leaf models, these doors feature adjustable tension springs with smooth operating, selfclosing hinges.





# 2465oor Systems

60 O'Rorke Road, Penrose, PO Box 112084, Penrose, Auckland. Ph 09 525 8601 Fax 09 525 8609 rudnevdoorsystems@clear.net.nz www.rudnev.co.nz

 Competitively priced against timber doors

DURADOOR

- Designed to be installed into pre-cast concrete, timber, block work, insulated panel or long run roofing walls
- Eliminates all swelling, sticking and painting problems associated with timber doors
- Maintenance free powder coated aluminium finish, no site painting needed
- Pre-hung in one piece frame with your hardware choice fitted
- Energy saving polyurethane foam core is used to deliver exceptional insulation values
- Full perimeter gasket seals to decrease energy costs and reduce air infiltration
- Can be colour coded to match building appearance
- Can be supplied as single or double leaf doors
- Very hygienic and able to be used in high wash down areas, totally warp and rot free

# FIRE RATED ROLLER DOOR



**Commercial Door Solution Specialists** 

# COOLCLAD

Rudnev<sup>™</sup> have redeveloped the Coolclad range of hinged doors for industrial cool stores, chiller rooms and freezers.

### Building in the Coolclad heritage

Coolclad doors have been the industry standard in New Zealand for more than 30 years. They're a great Kiwi tradition and now they're better than ever.

## Made to last

The new Coolclad door design meets the heavy demands of the food industry. It was engineered by Rudnev's product development team to set a new standard for insulated doors. Robust and efficient, new generation Coolclad doors are easy to operate and will deliver years of reliable, energy-efficient service.

# Classic design, latest technology

While the external design follows traditional lines, internally the new Coolclad door represents the latest in injection polyurethane technology for superior insulation performance and longevity. Sheathed in powder -coated aluminium, the door has hidden fixing bolts to preserve its clean, smooth appearance.

Coolclad doors are custom made to suit any size openingsbetween:Single hinged2.400 high x 1.200 wideDouble hinged2.400 high x 2.400 wide

## Performance specs at a glance

Every Coolclad door displays a coded labelling system to allow instant recognition of performance specifications. This assists inspection and maintenance throughout the working life of the door.



Door thickness: 100mm

**Exterior cladding:** Colour steel with powder-coated aluminium channels.

Insulation material: Injected polyurethane

**Frame:** 2mm aluminium powder-coated profile with hidden fixing bolts.

**Heating capability:** Freezer doors are supplied with heating cables in the frame and threshold.

**Gaskets:** Silicone rubber gaskets that meet food industry hygiene and safety requirements. Gaskets are fitted directly into the door leaf and can be easily replaced without tools. **Hinges:** Rise and fall hinges with three way adjustment for gasket alignment.

**Handle:** Fermond lockset made from composite material with invisible and tamperproof screws.

**Emergency opening:** Emergency opening device inside a plastic dome with a fluorescent EXIT sign.





# SLABDOORS

The Rudnev<sup>™</sup> Slabdoors have been developed for larger openings outside of the Coolclad door range.

Individually designed and engineered to exacting tolerances using appropriately selected materials, correct insulation and hermetic sealing, ensure that these doors meet every criteria of your particular application.

Our technicians cater for many miscellaneous requirements where high humidity or other diverse conditions apply, supplying environmental type doors specifically designed, styled and coloured to your satisfaction.

