10VMS

R Rectangular Plate Door Furniture - Specifications

FEATURES

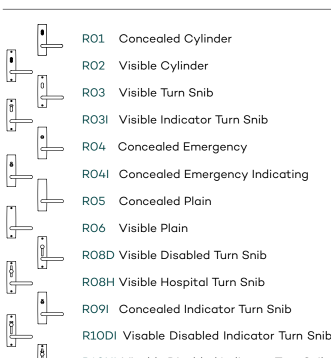
Size 165 x 46 x 11.5mm thick. Material Manufactured from grade 304

Concealed External and Visible Internal. Fixing stainless steel for ultimate durability.

Standard Finishes SSS, PSS. Spindle 7.6mm standard

Door Thickness 32-50mm doors.

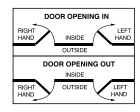
ORDERING CODES



Finishes

Satin Stainless Steel SSS Polished Stainless Steel **PSS**

Door Handing



Manufactured to suit Australian Mortice Locks and Latches. Order 8mm spindle to suit European locks.

R10HI Visable Disabled Indicator Turn Snib

R11 Concealed Cylinder Plate

R12 Visible Cylinder Plate

Visible Turn Snib Plate **R13**

Concealed Emergency Plate

Concealed Emergency Plate Indicator R14I

R15 Concealed Plain Plate

Visible Plain Plate R16

R14

Visable Cylinder Plate Offset "D" R17

Concealed Double Cylinder Plate R18

R18/ Visable Double Cylinder Plate Offset "D"

R19DI Concealed Disabled Indicator Turn Snib

R19HI Concealed Hospital Indicator Turn Snib

Ordering Example

R0151LHSSS

Plate Design (R01-R19)

Finish (SSS, PSS) *Handing (LH or RH) Lever Design (50, 51, 52, 54, 55)



Fire Rated

R Rectangular Plate Door Furniture - Lever Options

LEVER 63



LEVER 72



LEVER 65



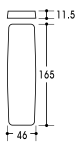
LEVER 66

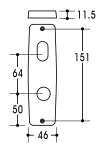




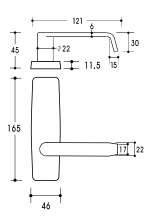
R Rectangular Plate Door Furniture - Dimensional Drawings

SERIES R PLATE

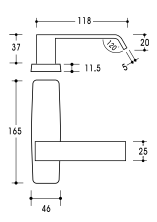




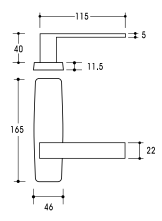
LEVER 63



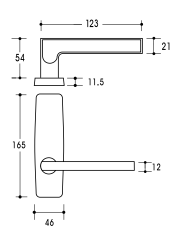
LEVER 65



LEVER 66



LEVER 72





R Rectangular Plate Door Furniture - Lever Options

LEVER 50



LEVER 51



LEVER 52



LEVER 54



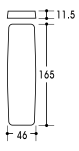
LEVER 55

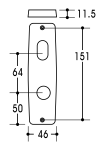




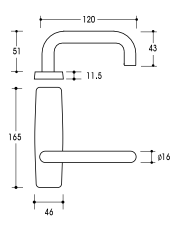
R Rectangular Plate Door Furniture - Dimensional Drawings

SERIES R PLATE

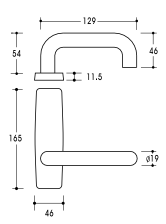




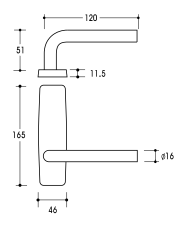
LEVER 50



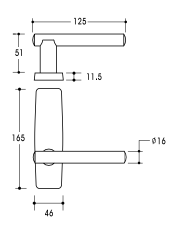
LEVER 51



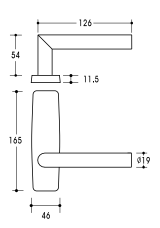
LEVER 52



LEVER 54



LEVER 55







Novas Maintenance of Stainless Steel

Retaining the attractive finish of stainless steel is easy with a few simple maintenance steps. When maintained properly, stainless steel will retain its visual appeal and structural integrity in wide range of applications and environments.

Novas Stainless Steel products are designed to be durable, low maintenance, highly resistant to corrosion and easily maintained resulting in a high quality, pleasing appearance.

Cleaning Stainless Steel

Stainless Steel is best cleaned using a mild detergent and a soft cloth, after washing, rinse in clean, cold water and wipe the surface dry with a soft absorbent cloth. Drying afterwards ensures there no streaky marks on the surface.

Retaining Surface Integrity

Stainless looks best if its cleaned regularly and correctly which prevents stubborn stains building up. The level of cleaning and maintenance depends primarily on its environment where the product is situated.

1.Sea Side

When Stainless Steel is in a coastal environment, tea staining of surface can occur. Tea staining is discolouration of the surface of stainless steel by corrosion. It is a cosmetic issue that does not affect the structural integrity or the lifetime of the material. Discolouration or a tea staining effect most commonly occurs within 5 kilometres of the coast and becomes progressively worse closer to the water. Regular washing also removes deposits (such as salt) that can cause corrosion. In these instances, it is recommended that cleaning is performed fortnightly.

2.Interior

Dirt, grease and fingerprints can accumulate from many sources. These can be removed by routine cleaning using a mild detergent and a soft cloth. After washing, rinse in clean, cold water and wipe the surface dry with a soft absorbent cloth. Drying afterwards ensures there are no streaky marks left on the surface. If a mild detergent or dishwashing liquid doesn't shift unsightly stains/finger-marks, then wipe over with glass cleaner on a soft cloth. You can also use a small amount of alcohol, methylated spirits, acetone or mineral turpentine. Then rinse with clean water and dry. You can give longer protection to high traffic areas by lightly rubbing with olive oil or baby oil followed by a polish and shine using a soft cloth.

3.Exterior

In most exterior environments normal rain washing is sufficient, but in more polluted or coastal regions the surfaces will require regular washing to retain its pristine condition. (see above in Sea Side for more details) Discolouration or a tea staining effect most commonly occurs within 5 kilometres of the coast and becomes progressively worse closer to the water. For rust or tougher stains apply a cream cleanser with a soft damp cloth, rib gently then rinse with clean cold water. Dry with an absorbent soft cloth.

Surface Protection

It is important to know that Stainless Steel can be Scratched so it is important to be aware that hash abrasives, steel wool or plastics sources must NEVER be used. Cloths used to rub over the stainless steel must be free of gift or chemicals and always avoid vigorous rubbing.

String minerals acids such as hydrochloric, hydrofluoric acid or bleach should never be permitted to encounter stainless steel. If this should happen, the solution must be washed off immediately with plenty of water.

Never use oil based commercial cleaners as the residual oil film can result in an iridescent colour on Stainless Steel.

Environment	Maintenance Schedule
Seafront / Chlorinated Pool	Fortnightly
Coastal (within 5km of coast)Monthly	
Industrial and Urban	Every 3-6 months
Suburban Rural	Annually or as required
Internal	As required to maintain appearance

Please note: Unless regular maintenance of the Stainless Steel surface occurs to the appropriate schedule, the Novas Guarantee will be rendered void.