SPECIALISTS IN METAL FINISHES

DYNAMIC METAL FINISHES SUITABLE FOR:

ARCHITECTURE    ELEVATORS    MACHINERY    ENGINEERING    TRANSPORT    REFRIGERATION

AUSTRALIA    FRANCE    GERMANY    SOUTH AFRICA    SPAIN    UK    USA
Product catalogue for the metal finishes manufactured by the Rimex Metals Group including Patterned, Bead Blasted and polished finishes, Colourtex coloured stainless steel, Colour Fusion coloured stainless steel and the Imprimo range of custom designed finishes.

GROUP STATEMENT

The Rimex Metals group has been producing surface finishes on stainless steel and other metals since 1959. With comprehensive manufacturing facilities in the UK, the U.S.A., Australia and South Africa; stocking and distribution companies in Germany, France and Spain; and a global network of agents and distributors, Rimex is capable of delivering to anywhere in the world an extensive selection of exciting and dynamic finishes on a range of metals that include:

- Textured Patterns produced by a unique cold rolling process to create 3-dimensional patterns on all types of metal.
- The ColourTex range of coloured stainless steel.
- The Granex finishes which is Rimex's bead blasted product range.
- Rimex Super Mirror which is highly polished stainless steel.
- The Imprimo finishes which are custom designs of different shapes, sizes and spacing that can be rolled into all types of metal.
- The ColourFusion range of locally produced coloured stainless steel.
- Rigitube which is a patterned tube product.

With such a large selection of surface finishes, Rimex has established itself as the leader in the field of superior surface technology on metals.

Customer service and satisfaction is our priority and combined with an extensive and continued investment programme the Rimex Metals Group intends to retain its position at the forefront of metal finishing technology.

NOTE

Sample Statement: Samples supplied by Rimex are for promotional purposes only and are not to be used as control materials for goods supplied. If control samples are required from specific order Rimex needs to be notified in advance.

Product Images Statement: Product images are not to scale. They are scaled to give the best visual representation of the product.

Promotional Advice and Materials Statement: All data, images, drawings, descriptions and other information furnished by Rimex including verbal information, in or on its website, catalogues, brochures, CD’s, pamphlets, price lists, documents or any other promotional material are intended to be as accurate as possible but are given for general information only and are not binding on Rimex in respect of a particular order. All information, unless stated otherwise, is subject to reasonable variations. Rimex does not accept responsibility for errors or information which is found to be misleading. Before using products supplied or manufactured by Rimex, the customer should satisfy itself of their suitability for any required purpose.

Protective Tape Statement: Unless ordered to the contrary all material is coated with standard commercial protective tape. No warranty is provided by Rimex as to the suitability of coating used. A copy of appropriate data sheets are available upon request. If a warranty is required the customer should deal direct with a protective tape supplier and notify Rimex of the coating to be used. The use of non-standard protective tape might be an additional cost to previously quoted prices. Protective tape should be removed as soon as practical and should not be exposed to direct sunlight and temperatures that might cause delamination of adhesive on the coating. The customer is always advised to seek information from the coating manufacturer. Rimex cannot provide information or warranties in respect of protective tape.

www.rimexmetals.com
PRODUCT BENEFITS

PATTERNED FINISHES

AESTHETICS
The patterned finishes provide a large selection of random and symmetrical designs that are modern and attractive in appearance.

OIL CANNING
Oil canning can be reduced by using the patterned finishes to provide improved optical flatness making the product ideal for cladding systems.

DURABILITY
The presence of a Patterned Finish will hide scratches, dents and other impact damage unlike plain flat and polished metals which too readily reveal the lightest of impact. The Patterned Finishes from Rimex are tried and tested, having been used for over 40 years because of their anti-vandal and durable properties.

WEIGHT SAVING
The patterning process increases the strength and rigidity of metal enabling lighter gauges to be used with consequent cost and weight savings.

REFLECTIVE SURFACES
The Patterned Finishes are used in the lighting industry to break up glare.

COLOURTEX FINISHES
VIBRANT APPEARANCE
The ColourTex Product is unique in colour and the perspective that it provides. Unlike painted or other coloured metal products that can be flat in appearance, ColourTex is reflective, lively and makes a dynamic material for construction projects, retail and catering applications and miscellaneous product use.

COLOURFAST
ColourTex is colourfast up to 200 C / 392 F.

ADDITIONAL CORROSION RESISTANCE
The ColourTex process provides an additional layer of protection to stainless steel that improves resistance to corrosive elements on exterior applications on buildings.

GRANEX
APPEARANCE
Granex is a matt finish that is ideal for subtle design applications. Granex is a high quality non-reflective and non-directional finish.

Non-reflectivity
Granex is supplied in various coarsenesses of finish which provide different levels of reflectivity.

CONSISTENT BEAD BLAST FINISH ON SHEET MATERIAL
Rimex is expert at raw material selection and the provision of finishes on metals. Most bead blast manufacturers are not used to manufacturing sheet bead blast product and selecting suitable raw material. As a consequence the consistency of finish can be poor. Rimex has this expertise with the result that Granex is a reliably consistent finish.

RAW MATERIAL MANAGEMENT
With all the finishes manufactured by Rimex, raw material selection is crucial to the standard and quality of the final product that is supplied. Rimex is expert in material handling having been in the metal finishing industry since 1959.

COLOUR FUSION FINISHES
RANGE OF SELECTION
Rimex has eight different stainless steel coloured finishes to select from.

COMBINATION FINISHES
The in-house manufacturing capabilities of Rimex means that multiple and combination finishes can be utilised to create truly unique designs.

IMPRIMO FINISHES
INDIVIDUAL DESIGN CONCEPTS
Create your own Imprimo finish with flexible design options on the size of character, the layout and finishes that can be used.

The sample illustrating the scratch resistance properties of Rimex’s Patterned Finishes as compared to a satin polished finish.
## LOCALLY PRODUCED PATTERNED FINISHES

The Patterned Finishes are manufactured by cold rolling various metals in sheet and coil form. The patterned product is then levelled and processed for flatness.

### OPTIONS TO CONSIDER INCLUDE:
- The shape of the character impression.
- The position and layout of the impression.
- The metal to be used.
- The finish or finishes to be used which could be from the patterned, ColourTex, Granex, Colour Fusion, Super mirror finishes or a brushed, satin or other polish.

### IMPRIMO PATTERNED FINISHES

The Imprimo finishes allow large definition patterns to be formed and rolled into stainless steel, aluminium and other metals. Imprimo technology allows custom rolled designs to be created.

<table>
<thead>
<tr>
<th>Finish</th>
<th>Width</th>
<th>Gauge (Stainless Steel)</th>
<th>Gauge (Aluminium)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5WL</td>
<td>1,000mm and 1,250mm STD</td>
<td>0.5mm MIN 0.8mm MAX</td>
<td>0.7mm MIN 1.2mm MAX</td>
</tr>
<tr>
<td>6WL</td>
<td>1,000mm and 1,250mm STD</td>
<td>0.5mm MIN 1.2mm MAX</td>
<td>0.7mm MIN 2.5mm MAX</td>
</tr>
<tr>
<td>7GM</td>
<td>1,000mm STD</td>
<td>0.4mm MIN 0.7mm MAX</td>
<td>0.5mm MIN 0.9mm MAX</td>
</tr>
<tr>
<td>20RP</td>
<td>1,000mm and 1,250mm STD</td>
<td>0.5mm MIN 0.8mm MAX</td>
<td>0.7mm MIN 1.2mm MAX</td>
</tr>
<tr>
<td>12RP</td>
<td>1,000mm and 1,250mm STD</td>
<td>0.5mm MIN 0.8mm MAX</td>
<td>0.7mm MIN 1.2mm MAX</td>
</tr>
<tr>
<td>15RS</td>
<td>1,000mm and 1,250mm STD</td>
<td>0.5mm MIN 0.8mm MAX</td>
<td>0.7mm MIN 1.2mm MAX</td>
</tr>
<tr>
<td>25OS</td>
<td>1,000mm and 1,250mm STD</td>
<td>0.5mm MIN 0.8mm MAX</td>
<td>0.7mm MIN 1.2mm MAX</td>
</tr>
<tr>
<td>15RWS</td>
<td>1,000mm and 1,250mm STD</td>
<td>0.5mm MIN 0.8mm MAX</td>
<td>0.7mm MIN 1.2mm MAX</td>
</tr>
<tr>
<td>30SS</td>
<td>1,000mm and 1,250mm STD</td>
<td>0.5mm MIN 0.8mm MAX</td>
<td>0.7mm MIN 1.2mm MAX</td>
</tr>
<tr>
<td>15SP</td>
<td>1,000mm and 1,250mm STD</td>
<td>0.5mm MIN 0.8mm MAX</td>
<td>0.7mm MIN 1.2mm MAX</td>
</tr>
<tr>
<td>35DS</td>
<td>1,000mm and 1,250mm STD</td>
<td>0.5mm MIN 0.8mm MAX</td>
<td>0.7mm MIN 1.2mm MAX</td>
</tr>
<tr>
<td>QUILT</td>
<td>1,000mm and 1,250mm STD</td>
<td>0.5mm MIN 0.8mm MAX</td>
<td>0.7mm MIN 1.2mm MAX</td>
</tr>
</tbody>
</table>

### NOTE

Standard manufacturing parameters are stated throughout this product catalogue. Please inquire for non-standard requirements as these may be possible. The pattern definition can fall outside normal definition and registration requirements for gauges thicker than 1.5mm. Pattern definition will change with thicker gauges and can differ to samples. Pattern definition can also vary with different batch materials and with separate orders.

### RANDOM BUBBLE

Width: 1,000mm and 1,250mm STD  
Gauge (Stainless Steel): 0.5mm MIN 0.8mm MAX  
Gauge (Aluminium): 0.7mm MIN 1.2mm MAX

### 304 grade, 2B, 9WL, 1.2mm stainless used in Fredman Towers, Sandton

### LOCALLY PRODUCED PATTERNED FINISHES

The Patterned Finishes are manufactured by cold rolling various metals in sheet and coil form. The patterned product is then levelled and processed for flatness.
**COLOUR FUSION**

Colour Fusion is essentially a powdercoat. It is used for internal applications only. It can be combined with other locally produced Rimex patterned finishes. Colour Fusion is a sheet product available on stainless steel only. The colours produced under the Colour Fusion process are Jellybean, Vapour, Subzero, Ice Crystal, Envy, Hype, Mudhoney and Comet.

<table>
<thead>
<tr>
<th>Product</th>
<th>Width</th>
<th>Length</th>
<th>Gauge (Stainless steel)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JELLYBEAN</td>
<td>1,000mm STD</td>
<td>2000mm STD</td>
<td>0.7 STD</td>
</tr>
<tr>
<td>VAPOUR</td>
<td>1,000mm STD</td>
<td>2000mm STD</td>
<td>0.7 STD</td>
</tr>
<tr>
<td>SUBZERO</td>
<td>1,000mm STD</td>
<td>2000mm STD</td>
<td>0.7 STD</td>
</tr>
<tr>
<td>ICE CRYSTAL</td>
<td>1,000mm STD</td>
<td>2000mm STD</td>
<td>0.7 STD</td>
</tr>
<tr>
<td>ENVY</td>
<td>1,000mm STD</td>
<td>2000mm STD</td>
<td>0.7 STD</td>
</tr>
<tr>
<td>HYPE</td>
<td>1,000mm STD</td>
<td>2000mm STD</td>
<td>0.7 STD</td>
</tr>
<tr>
<td>MUDHONEY</td>
<td>1,000mm STD</td>
<td>2000mm STD</td>
<td>0.7 STD</td>
</tr>
<tr>
<td>COMET</td>
<td>1,000mm STD</td>
<td>2000mm STD</td>
<td>0.7 STD</td>
</tr>
</tbody>
</table>

**POLISHED FINISHES**

Rimex manufactures the full range of polished finishes and combined with its raw material expertise, can offer a high quality product and service.

**ILLUSIONS RANGE:**

<table>
<thead>
<tr>
<th>Product</th>
<th>Width</th>
<th>Length</th>
<th>Gauge (Stainless steel)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIRAGE</td>
<td>1,000mm and 1,250mm</td>
<td>2500mm STD</td>
<td>0.5mm MIN 3.0mm MAX</td>
</tr>
<tr>
<td>OPAQUE</td>
<td>1,000mm and 1,250mm</td>
<td>2500mm STD</td>
<td>0.5mm MIN 3.0mm MAX</td>
</tr>
<tr>
<td>ENGINE TURN</td>
<td>1,000mm and 1,250mm</td>
<td>2500mm STD</td>
<td>0.5mm MIN 3.0mm MAX</td>
</tr>
</tbody>
</table>

**Other Rimex polished finishes include:**

- #4 / No4, Satin, Scotch brite, Titanium, Platinum

**FORMS OF SUPPLY**

- Standard Widths 1000mm – 1500mm.
- Sheet Lengths 1000mm – 4000mm
- Thicknesses 0.5mm – 6mm.
- In-line PVC applicator.
FLOORTEX

Rimex Metals South Africa are distributors of Floortex. It is a heavy duty patterned plate. The shape of the pattern gives it excellent nonslip characteristics as well as being strong and rigid.

This pattern can be produced in various different materials, stainless steel being the most common. It is ideal for walkway surfaces, tool room floors, office staff bridges, fire protection landings and a range of other architectural uses.

<table>
<thead>
<tr>
<th>FLOORTEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width: 1,250mm Standard</td>
</tr>
<tr>
<td>Length: 2500mm STD</td>
</tr>
<tr>
<td>Gauge (Stainless steel): 0.3mm MIN 6.0mm MAX</td>
</tr>
</tbody>
</table>

LOCAL PROCESSING

Rimex Metals South Africa can supply flat custom length stainless steel sheet and coil / slit coil which can be offered in 2B, BA and NO.4 finishes. Our services also include cut-to-length, slitting, slit & blank as well as PVC coating.

Our machine capabilities are as follows:

- Maximum input coil width: 1500mm
- Maximum input coil mass: 9000 kgs
- Maximum gauge on stainless steel cut-to-length: 1.2mm
- Maximum gauge on aluminium cut-to-length: 2.0mm
- Maximum gauge on stainless steel slitting/slit & blank: 0.9mm
  (subject to customer approval)
- Maximum gauge on aluminium slitting/slit & blank: 1.6mm
- Thinnest gauge on stainless steel and aluminium: 0.4mm
- Maximum sheet length: 4500mm
- Narrowest slit width on stainless steel: 100mm
- Narrowest slit width on aluminium: 120mm

VOortex®

VOortex® is a non directional polish, which brings to the fore the softer qualities of stainless steel in architectural design, through a diffusing effect at the material surface. The soft sheen resulting from the polishing process takes the specifier away from the historic and limiting constraints of the 240 silicon grit type flat polished steel products into new and exciting areas.

Four standard polish options which vary in the intensity of the polish and gloss of the finish, can give further control over the detail within a given application and environment. Introduction of coloured variants of these options brings added exclusivity to the product and individuality to the project.
IMPORTED PATTERNED FINISHES

The Patterned Finishes are manufactured by cold rolling various metals in sheet and coil form. The patterned product is then levelled and processed for flatness.

9EH
- Width: 1,000mm and 1,250mm STD
- Gauge (Stainless Steel): 0.4mm MIN 2.0mm MAX
- Gauge (Aluminium): 0.4mm MIN 2.0mm MAX

10WG
- Width: 1,000mm and 1,250mm STD
- Gauge (Stainless Steel): 0.4mm MIN 1.5mm MAX
- Gauge (Aluminium): 0.4mm MIN 2.0mm MAX

11PS
- Width: 1,000mm and 1,250mm STD
- Gauge (Stainless Steel): 0.4mm MIN 1.5mm MAX
- Gauge (Aluminium): 0.4mm MIN 1.5mm MAX

12LG (STAINLESS STEEL ONLY)
- Width: 1,250mm STD
- Gauge (Stainless Steel): 0.8mm, 1.2mm, 1.5mm STD (other gauges by application)

13SD
- Width: 1,000mm and 1,250mm STD
- Gauge (Stainless Steel): 0.4mm MIN 1.0mm MAX
- Gauge (Aluminium): 0.4mm MIN 1.2mm MAX

CAMBRIDGE
- Width: 1,000mm and 1,250mm STD
- Gauge (Stainless Steel): 0.4mm MIN 1.5mm MAX
- Gauge (Aluminium): 0.4mm MIN 2.0mm MAX

CANVAS (STAINLESS STEEL ONLY)
- Width: 1,250mm STD
- Gauge (Stainless Steel): 0.8mm, 1.2mm, 1.5mm STD (other gauges by application)

CHECKS (STAINLESS STEEL ONLY)
- Width: 1,250mm STD
- Gauge (Stainless Steel): 0.8mm, 1.2mm, 1.5mm STD (other gauges by application)

ICE FLOWER (STAINLESS STEEL ONLY)
- Width: 1,250mm STD
- Gauge (Stainless Steel): 0.8mm, 1.2mm, 1.5mm STD (other gauges by application)

LINEN (STAINLESS STEEL ONLY)
- Width: 1,250mm STD
- Gauge (Stainless Steel): 0.8mm, 1.2mm, 1.5mm STD (other gauges by application)

8HP
- Width: 1,000mm STD
- Gauge (Stainless Steel): 0.4mm MIN 1.5mm MAX
- Gauge (Aluminium): 0.4mm MIN 2.0mm MAX

RHOMBOIDS (STAINLESS STEEL ONLY)
- Width: 1,250mm STD
- Gauge (Stainless Steel): 0.8mm, 1.2mm, 1.5mm STD (other gauges by application)

SQUARES (STAINLESS STEEL ONLY)
- Width: 1,250mm STD
- Gauge (Stainless Steel): 0.8mm, 1.2mm, 1.5mm STD (other gauges by application)

TREADTEX
- Width: 1,000mm and 1,250mm STD, 1,500mm on request
- Gauge (Stainless Steel): 0.4mm MIN 0.3mm MAX
- Gauge (Aluminium): 0.4mm MIN 0.4mm MAX

2WL
- Width: 1,000mm and 1,250mm STD
- Gauge (Stainless Steel): 0.4mm MIN 1.5mm MAX
- Gauge (Aluminium): 0.4mm MIN 1.2mm MAX

BASKET WEAVE
- Width: 1,250mm STD
- Gauge (Stainless Steel): 0.8mm STD

STUCCO
- Width: 1,000mm and 1,250mm STD
- Gauge (Aluminium): 0.7mm MIN 1.2mm MAX

**NOTE**

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**METALS**

- Stainless steel: all grades including 304/1.4301, 316/1.4401, 430/1.4016
- Stainless steel: 2B, bright annealed, bead blasted (see Granex finishes), coloured stainless steel (see Colour Tex finishes)
- Brass, Bronze, Copper, Carbon steels, Galvanised steels, Mild steels and Titanium
- Other metals available upon request

**FORMS OF SUPPLY**

- STANDARD LENGTHS: 2000mm, 2500mm and 3000mm
- NON-STANDARD LENGTHS available upon request

- WIDTHS: 1000mm and 1250mm
- INDIVIDUAL PATTERN parameters are as stated below the product images. Non-standard width requirements are available upon request

- Please check gauge and width compatibility before specifying or ordering the FSAM product.
COLOURTEX

COLOURTEX can be combined with the substrate finishes of mirror or satin polishes, Granex bead blast or with Rimex’s other product lines of patterned or MetalArt finishes.

COLOURTEX is a sheet product available on stainless steel only. The colours produced under the COLOURTEX process are black, blue, bronze, champagne, charcoal, gold, green and red.

NOTE

The nature of coloured stainless steel is that the colour and/or tone may vary in different lighting conditions, between batches of stainless steel and production run. It is often necessary to agree control samples prior to manufacture. On larger orders it is advisable to agree control samples to define an agreeable colour range prior to the placing of an order. Unless control samples are agreed Rimex is not responsible for differences in tone and appearance of the COLOURTEX product. Due to the nature of the manufacturing process all COLOURTEX products will be supplied with holes approximately 5mm in diameter that run down the length of one side of each sheet every 1,000mm.

MIRROR BLACK
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

MIRROR BLUE
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

MIRROR BRONZE
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

MIRROR CHAMPAGNE
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

MIRROR GOLD
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

MIRROR GREEN
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

MIRROR RED
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Satin Black/Charcoal
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Satin Electro Blue
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Satin Electro Bronze
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Satin Electro Champagne
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Satin Electro Gold
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Satin Electro Green
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Satin Electro Red
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

CHECKS (Stainless Steel Only)
Width: 1,250mm STD
Gauge (Stainless Steel): 0,8mm, 1,2mm, 1,5mm STD (Other gauges by application)

Leather Grain
Width: 1,250mm STD
Gauge (Stainless Steel): 0,8mm, 1,2mm, 1,5mm STD (Other gauges by application)

Pinstripe
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Pippin
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Poppy
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Prism
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Pyramid
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Quilted
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Pegaso
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

FOR THE FORMS OF SUPPLY, METALS, FINISHES AND LENGTHS PLEASE CONSULT THE TRADE PRICE LIST.

MIRROR BLACK
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

MIRROR BLUE
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

MIRROR BRONZE
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

MIRROR CHAMPAGNE
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

MIRROR GOLD
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

MIRROR GREEN
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

MIRROR RED
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

SATIN BLACK/CHARCOAL
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

SATIN ELECTRO BLUE
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

SATIN ELECTRO BRONZE
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

SATIN ELECTRO CHAMPAGNE
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

SATIN ELECTRO GOLD
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

SATIN ELECTRO GREEN
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

SATIN ELECTRO RED
Width: 1,000 and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

CHECKS (Stainless Steel Only)
Width: 1,250mm STD
Gauge (Stainless Steel): 0,8mm, 1,2mm, 1,5mm STD (Other gauges by application)

Leather Grain
Width: 1,250mm STD
Gauge (Stainless Steel): 0,8mm, 1,2mm, 1,5mm STD (Other gauges by application)

Pinstripe
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Pippin
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Poppy
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Prism
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Pyramid
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Quilted
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

Pegaso
Width: 1,000mm and 1,250mm STD
Gauge (Stainless Steel): 0,6mm, 2,0mm, MAX

FOR THE FORMS OF SUPPLY, METALS, FINISHES AND LENGTHS PLEASE CONSULT THE TRADE PRICE LIST.
Bead blasted/ Granex finishes

The Granex finishes involve the controlled bead blasting of sheet and coil stainless steel and other metals with various media to produce a range of matt finishes in different coarsenesses.

Most bead blast provides peen components rather than sheet material. By comparison because Rimex has extensive expertise in sheet raw material selection and handling alongside its abilities in metal finishing, the Granex finishes produced by Rimex are more reliably consistent and are of a superior quality to those offered by other producers.

<table>
<thead>
<tr>
<th>METALS</th>
<th>LENGTHS</th>
<th>WIDTHS</th>
<th>GAUGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAINLESS STEEL: All grades including 304/1.4301 316/1.4401</td>
<td>2,440mm and 3,050mm</td>
<td>Non-standard lengths are available upon request.</td>
<td></td>
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<tr>
<td>Other metals manufactured on request.</td>
<td></td>
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<tr>
<td>FORMS OF SUPPLY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>METALS</td>
<td>STAINLESS STEEL: All grades including 304/1.4301 316/1.4401</td>
<td>Other sizes supplied by special arrangement and subject to the availability of the raw material.</td>
<td></td>
</tr>
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<td>LENGTHS</td>
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<td></td>
</tr>
<tr>
<td>WIDTHS</td>
<td>1,220mm</td>
<td>Other sizes supplied by special arrangement and subject to the availability of the raw material.</td>
<td></td>
</tr>
</tbody>
</table>

**SUPER MIRROR**

Rimex’s Super Mirror is as near a perfect polish that can be produced on stainless steel. Super Mirror is blemish free and has perfect reflective quality. The reflectivity of Super Mirror creates light and space and is easily fabricated. Unlike glass mirror, Super Mirror can be used in food preparation, ceiling and high pedestrian areas because it will not shatter. Rimex’s super mirror is of a higher quality than No.7 and No.8 mirror polishes.
LOCAL APPLICATIONS

Investec, Cape Town CBD, 304BA 5WL 0.9mm

Fredman towers, Sandton, 304 2B 6WL 1.2mm

Hyatt Rosebank, Bronze Satin 0.8mm
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