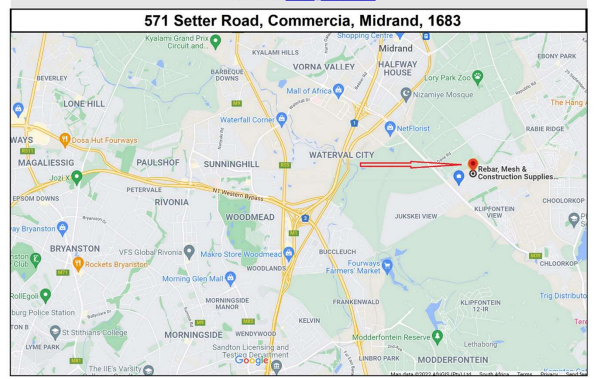




Products from RMCS have been used in some of the largest projects in South Africa and the African Continent.

For a quick overview of some the products we supply to the construction industry, take a look at the various catalogues we made available for the varions special interest group in the construction industry. Please let us know what products you require and we will do our best to help you?

Contact us now on +27 (0)11 310 8660, +27 (0)11 310 7113 or +27 (0)72 459 7063. You can also email us at $\underline{sales@rmcs.com}$





About Our Scaffolding Couplers



RMCS supplies a wide range of Scaffolding Couplers and T-Bolts. We stock swivel couplers, fixed couplers, putlog couplers, girder couplers, board retaing couplers, sleeve couplers and T-Bolts for any requirement and solution regarding your scaffolding. Our scaffolding clamps or couplers are made from forged steel and are galvanised.

Scroll down or page down and see what types and sizes of scaffolding couplers we supply.

We carry a large quantity of stock to ensure that we service our customers at all times.

Swivel Couplers



Product codes and sizes:

Product Code	Description
CPLR-S50	Drop Forged Galvanised Swivel Coupler 48,3mm x 48,3mm
CPLR- S5060	Drop Forged Galvanised Swivel Coupler 48,3mm x 60mm

Half Swivel Couplers



Product codes and sizes:

Product Code	Description
CPLR-H50	Drop Forged Galvanised Half Swivel Coupler 48,3mm
CPLR-H60	Drop Forged Galvanised Half Swivel Coupler 60mm

Girder Coupler



Product codes and sizes:

Product Code	Description
CPLR-GC50	Drop Forged Galvanised Girder Coupler 48,3mm

Contact us now on +27 (0)11 310 8660, +27 (0)11 310 7113 or +27 (0)72 459 7063. You can also email us at sales@rmcs.com



About Our Scaffolding Couplers



RMCS supplies a wide range of Scaffolding Couplers and T-Bolts. We stock swivel couplers, fixed couplers, putlog couplers, girder couplers, board retaing couplers, sleeve couplers and T-Bolts for any requirement and solution regarding your scaffolding. Our scaffolding clamps or couplers are made from forged steel and are galvanised.

Scroll down or page down and see what types and sizes of scaffolding couplers we supply.

We carry a large quantity of stock to ensure that we service our customers at all times.

Putlog Coupler



Product codes and sizes:

Product Code	Description
CPLR-PLC50	Drop Forged Galvanised Putlog Coupler 48,3mm

Scaffold Board Retaining Coupler



Product codes and sizes:

Product Code	Description
CPLR-BR50	Drop Forged Galvanised Scaffold Board Retaining Coupler 48,3mm

Sleeve Coupler



Product codes and sizes:

Product Code	Description
CPLR-SL50	Scaffold Sleeve Coupler 48,3mm x 48,3mm

Contact us now on +27 (0)11 310 8660, +27 (0)11 310 7113 or +27 (0)72 459 7063. You can also email us at sales@rmcs.com



About Our Scaffolding Base Jack Sole Boards

RMCS supplies a wide range of Scaffolding Accesspries such as Couplers and T-Bolts Base Jacks, Base Jack Sole Boards, Base Jack Nuts, Omega Clips, Rubble Chutes, and Scaffold Hoists.

We carry a large quantity of stock to ensure that we service our customers at all times.

Our Quality Electroplated Scaffolding Base Jacks (750mm - 4,3 Kgs)



RMCS supplies quality Scaffolding Base Jacks and Base Jack Sole Boards.

Our 750mm base jacks are manufactured by metalurgical professionals at our sophisticated production facility. The weld of the plate to the stem as well as the heavy duty Base Jack Nuts are subjected to the most stringend test at our testing facility before they are released into the market.

Specifications of the Stem (Pipe)

Length; 750mm Size: Ø38mm x 4mm X 4TPI Material: S-275 Process: Roll Threading Surface Finish: Electrogalvanized

Our Scaffolding Base Jack Sole Boards



Our Base Jack Sole Boards (Also called Toe Board) are used to support the base jack. It stops the base plate from slipping on the surface bed and also stops it from, sinking into the surface bed. The Base Jack plate fits into a specially crafted square inset, to ensure that the Base Jack Plate fits properly into the Base Jack Sole Board / Toe Board.

Plastic Timber made from strong recycled Polypropelyne Plastic

Length: 440mm

Width: 228mm

Thickness: 38mm

Process: Plastic Extrusion

Contact us now on +27 (0)11 310 8660, +27 (0)11 310 7113 or +27 (0)72 459 7063. You can also email us at $\frac{\text{sales@rmcs.com}}{\text{sales}}$



About Our Omega Clips and Base Jack Nuts

Scaffolding Omega Clip



Our Omega Clip is used to join scaffolding together. The pin goes into the joining hole of the scaffolding to keep the scaffolding together and the clip keeps the pin in place.

Clip made from Nylon Plastic and Pin made from Stainless Steel

Pin Length: 75mm
Pin Diameter: 10mm
Clip Opening: 42mm

Clip Inside Diameter: 62mm Pin Ring Width: 26mm

Our Scaffolding Base Jack Nuts



Our heavy duty base jack nuts are manufactured by metalurgical professionals at our sophisticated production facility. These ductile casted jack nuts are considerably stronger that any maliable casted jack nuts. Our Base Jacks for Scaffolding are subjected to the most stringend test at our testing facility before they are released into the market

The strong handles of our base jack nut allows for considerable leverage, which makes it very easy to turn the nut up or down.

Specifications of the Base Jack Nut

Material: EN-GJS-450-12 Process: Ductile Casting Surface Finish: Electrogalvanized



About Our Scaffold Hoists or Brick Baskets



Our Brick Basket / Scaffold hoist are the perfect way to hoist bricks, cement and other building materials safely up to floors of a multi-level structure.

Outer dimensions:

1,220mm (L) x 1,010mm (W) x 788mm (H)

Inner dimensions:

1,130mm (L) x 920mm (W) x 640mm (H)

SABS Tested

SABS test carried out on one 850 kilogram SWL double skin polyethylene pallet bin (scaffold hoist) with a foam filled cavity to 1,25 times the SWL of 850 kilograms, ie. 1,062,5 kilograms.

Method of test

- The load was determined using a 100 kN HBM load cell and overhead crane.
- The pallet bin (scaffold hoist) was suspended and load applied to the bin via sand until the required prood load of 1,062 kilograms was attained.
- Visual examination was carried out during and after the application of the load to detect visible defects.

Results

The pallet bin (scaffold hoist) was subjected to a load of 1,077 kilograms ie. > 1,25 times the SWL OF 850 kilograms, without incurring any visible deformation.

Contact us now on +27 (0)11 310 8660, +27 (0)11 310 7113 or +27 (0)72 459 7063. You can also email us at $\underline{sales@rmcs.com}$



About Our Rubble Chutes

Rubble Chutes are the perfect way to remove rubble or household waste safely from multi-storied buildings to the rubble dump or waste container.



- The Rubble, Waste or Safety Chute consists of two parts, namely:
 The Receiver which is located on the appropriate floor or level of the building where the rubble or waste is generated.
- The Chute which guides the waste as it falls to a safe area on the ground or skip.

Features and Benefits:

- Made from durable Polyethelyne
- No corrosion or rust
- Versatile
- Minimum noise levels
- Easy to install
- Promotes safety on any building site



Contact us now on +27 11 310 8660 or +27 11 310 7113. You can also email us on sales@rmcs.com