Product Catalogue Vertical Formwork

5 multi-form









5 form-scaff



Form-Scaff is South Africa's leading supplier of formwork, falsework and scaffolding to the construction and civil engineering industries. Form-Scaff not only manufactures, hires and sells world-class products, but also provides the design skills, technical advice and support that comes with having 50 years experience and more than 30 branches locally and internationally.

We are Waco International

Form-Scaff is part of Waco International, a focused equipment rental and industrial services business with operations in Africa (South Africa and other sub-Saharan African countries), Australasia (Australia and New Zealand) and the United Kingdom.

The Group provides services in the areas of formwork, shoring and scaffolding, insulation, painting and blasting, hydraulics and suspended access platforms, relocatable modular buildings, portable sanitation products and integrated hygiene services.

Disclaimer

Copyright in this catalogue vests in Form-Scaff, a division of Waco Africa (Proprietary) Limited ("Form-Scaff") and extends inter alia, to the making of copies in whole or in part without the prior written consent of Form-Scaff.

While every effort has been made to ensure the accuracy of the information in this catalogue, we cannot accept responsibility for any errors which may occur as a result of reliance on the contents of this catalogue and are not liable for any loss of any nature that may be incurred as a result of such reliance. Details of any of the products may change without prior notice.

The customer must ensure that 'good practice' is adopted on site by competent persons and that the products shown in this catalogue are erected, used and stripped in accordance with the relevant Codes of Practice and the OHS Act and Regulations 85 of 1993. This catalogue does not contain any design detail but lists and depicts the items available under this product range. The responsibility for design is the responsibility of the customer.

Note: The colours used in this document are for illustrative purposes only and may differ on actual products

Contents

E multi-form

- Page 2 Multi-Form Overview
 Page 3 General Assembly
 Page 4 Soldiers & Walers
 Page 5 Splices & Channels
 Page 6 Plywood & Ties
 Page 8 Propping System
 Page 9 Access Brackets
 Page 10 Climbing
- **Contact Details**

Page 12 Lifting

Page 13 Head Office & Branches









multi-form



Multi-Form Walls

Form-Scaff's unique Multi-Form Beam also doubles up as a soldier in the Multi-Form wall system. With twin channel Walers behind for strength and high quality plywood facing on the front, Multi-Form guarantees a smooth off-shutter finish.

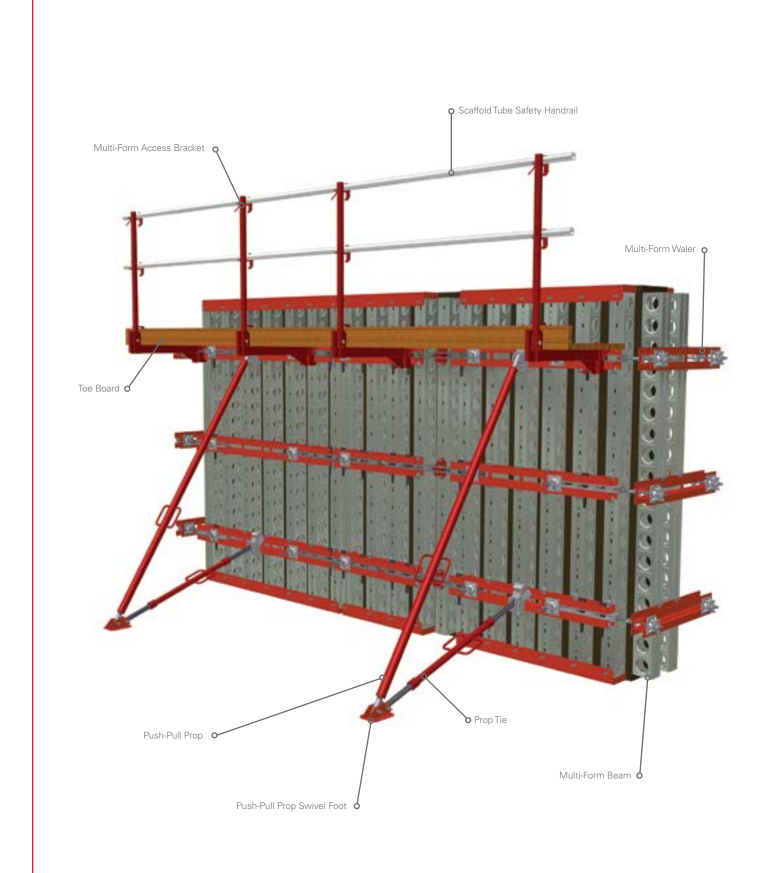
The standard size panels are made up at our premises and delivered to site. Off-shutter columns, walls and lift-shafts are possible with this lightweight walling system.

System Features

- Unique Multi-Form Beam as the soldier.
- The Walers and Splices self-align the panels.
- Splices and Wedges ensure water-tight connections between panels.
- Straight and circular applications are available.
- Climbing and lifting applications are available.
- Offers a smooth off-shutter finish.



General Assembly



Soldiers & Walers

Multi-Form Beams

Multi-Form Beams are used as the soldiers, which support the plywood facing.

| CODE | DESCRIPTION | MASS(kg) |
|---------|----------------------|----------|
| 1120008 | MULTI-FORM BEAM 3900 | 28.4 |
| 1120014 | MULTI-FORM BEAM 3600 | 26.4 |
| 1120013 | MULTI-FORM BEAM 3300 | 24.4 |
| 1120006 | MULTI-FORM BEAM 3000 | 22.4 |
| 1120015 | MULTI-FORM BEAM 2700 | 20.3 |
| 1120005 | MULTI-FORM BEAM 2400 | 18.1 |
| 1120004 | MULTI-FORM BEAM 2100 | 15.8 |
| 1120003 | MULTI-FORM BEAM 1800 | 13.6 |
| 1120002 | MULTI-FORM BEAM 1500 | 11.3 |
| 1120016 | MULTI-FORM BEAM 1200 | 9.2 |
| 1120001 | MULTI-FORM BEAM 900 | 7.3 |



Multi-Form Walers

Multi-Form Walers are used to straighten and stiffen the Multi-Form Beams in an assembled Multi-Form Panel.

| CODE | DESCRIPTION | MASS(kg) |
|---------|-----------------------|----------|
| 1605074 | MULTI-FORM WALER 2400 | 48.7 |
| 1605073 | MULTI-FORM WALER 1800 | 36.5 |
| 1605010 | MULTI-FORM WALER 1500 | 30.3 |
| 1605072 | MULTI-FORM WALER 1200 | 24.3 |
| 1605071 | MULTI-FORM WALER 900 | 18.5 |
| 1605025 | MULTI-FORM WALER 600 | 11.9 |



Internal Corners

Multi-Form Internal Corners 600×600 are walers, attached to the Multi-Form Beam soldiers, to form a 90° internal corner panel.

| | CODE | DESCRIPTION | MASS(kg) |
|---|---------|--------------------------------------|----------|
| ľ | 1605081 | MULTI-FORM INTERNAL CORNER 600 X 600 | 29.5 |





Stop-end Waler Splices and Wedges

Multi-Form Waler Splices c/w Waler Wedges are used to join two Multi-Form Panels together side by side. Multi-Form Waler Splices also straighten and align gang-formed Panels. Multi-Form Waler Stop-end Splices c/w Waler Wedges are used to secure stop-ends in position.

| CODE | DESCRIPTION | MASS(kg) |
|---------|----------------------------------|----------|
| 1605013 | MULTI-FORM WALER STOP-END SPLICE | 5.6 |
| 1605012 | MULTI-FORM WALER SPLICE 1470 | 15.4 |
| 1605003 | MULTI-FORM WALER SPLICE 990 | 10.4 |
| 1605004 | MULTI-FORM WALER WEDGE | 0.8 |



Hinged Splices

On splayed walls, Multi-Form Waler Hinged Splices c/w Waler Wedges are used to join two Multi-Form Panels together side by side. Multi-Form Waler Hinged Splices 85-305 are used where the splay angle of a concrete wall is between 85° and 305°. Multi-Form Waler Hinged Splices 40-320 are used where the splay angle of a concrete wall is between 40° and 320°.

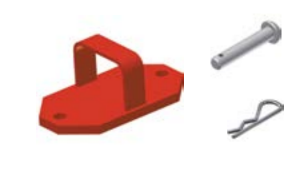
| CODE | DESCRIPTION | MASS(kg) |
|---------|---------------------------------------|----------|
| 1605042 | MULTI-FORM WALER HINGED SPLICE 85-305 | 15.4 |
| 1605105 | MULTI-FORM WALER HINGED SPLICE 40-320 | 15.2 |



Waler Spacer Brackets

Multi-Form Waler Spacer Brackets are used to seat the Multi-Form Beams up against the various types of Multi-Form Waler Splices.

| DESCRIPTION | MASS(kg) |
|---------------------------------|---|
| MULTI-FORM WALER SPACER BRACKET | 1.3 |
| CONNECTING PIN 19 X 90 | 0.1 |
| R-CLIP 70 X 3 | 0.01 |
| | MULTI-FORM WALER SPACER BRACKET CONNECTING PIN 19 X 90 |



Waler Channels

Multi-Form Waler Channels are used as a bridge to keep the Cup Square Bolts and Flange Clips in position.

| CODE | DESCRIPTION | MASS(kg) |
|---------|----------------------------------|----------|
| 1605007 | MULTI-FORM WALER CHANNEL | 0.4 |
| 1605008 | MULTI-FORM WALER CUP SQUARE BOLT | 0.1 |
| 1605036 | MULTI-FORM LINDAPTOR | 0.1 |
| 1605200 | MULTI-FORM KWIK-FIX BOLT | 0.1 |
| 1605201 | MULTI-FORM KWIK-FIX NUT | 0.1 |

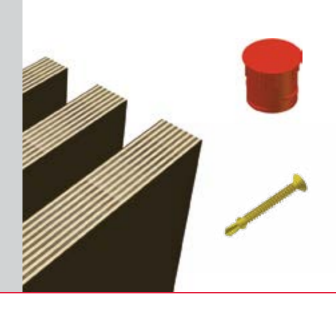


Plywood & Ties

WISA-Form Plywood, Plastic Plugs & Countersunk Screws

21mm Thick WISA-Form Combi Plywood is used as a facing on the Multi-Form Panels. The Phenolic coating on the plywood provides a very good off-shutter concrete finish. Plastic Plugs are used to seal the tie holes that are not in use. Countersunk Screws are used to fix the plywood to the Multi-Form Beams.

| СО | DE | DESCRIPTION | MASS(kg) |
|--------|----|--------------------------------------|----------|
| 51200 | 17 | 2400 X 600 X 21mm WISA-FORM PLYWOOD | 20.5 |
| 51200 | 11 | 2700 X 1220 X 21mm WISA-FORM PLYWOOD | 46.9 |
| 511030 | 00 | PLASTIC PLUGS (21/15) | 0.01 |
| 16050 | 39 | MULTI-FORM COUNTERSUNK SCREW X 55 | 0.01 |
| 16050 | 27 | MULTI-FORM TURBO SCREW 10 X 50 | 0.01 |



Waler Tie Bracket 45°

Multi-Form Waler Tie Brackets 45° are used to locate the Dywidag Ties at the 90° external corners of assembled Multi-Form Panels.

| Г. | | | |
|----|---------|----------------------------------|----------|
| | CODE | DESCRIPTION | MASS(kg) |
| | 1605014 | MULTI-FORM WALER TIE BRACKET 45° | 3.8 |



Tie System

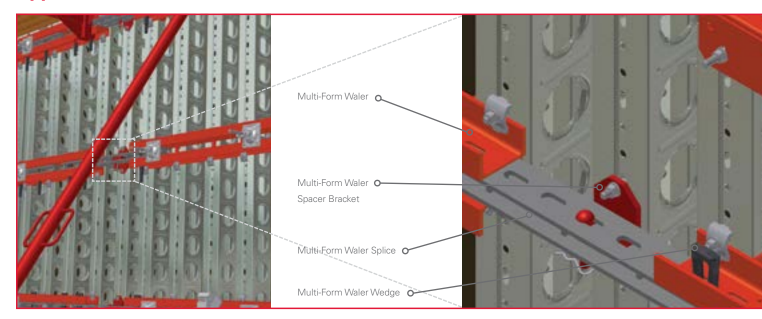
Dywidag Bars 15 Diameter with Dywidag Combi Wing Nuts should be used with the Multi-Form System.

| CODE | DESCRIPTION | MASS(kg) |
|---------|------------------------|----------|
| 5405095 | DYWIDAG BAR 15mm 6000 | 8.7 |
| 5405094 | DYWIDAG BAR 15mm 5500 | 8.0 |
| 5405093 | DYWIDAG BAR 15mm 5000 | 7.2 |
| 5405092 | DYWIDAG BAR 15mm 4500 | 6.5 |
| 5405089 | DYWIDAG BAR 15mm 4000 | 5.8 |
| 5405088 | DYWIDAG BAR 15mm 3500 | 5.1 |
| 5405087 | DYWIDAG BAR 15mm 3000 | 4.3 |
| 5405086 | DYWIDAG BAR 15mm 2500 | 3.6 |
| 5405085 | DYWIDAG BAR 15mm 2000 | 2.9 |
| 5405079 | DYWIDAG BAR 15mm 1500 | 2.2 |
| 5405078 | DYWIDAG BAR 15mm 1000 | 1.5 |
| 5405077 | DYWIDAG BAR 15mm 500 | 0.7 |
| 5110150 | DYWIDAG COMBI WING NUT | 1.1 |





Application - Infill Sections



Application - Corners & Stop-ends



Propping System

Push-Pull Props

Push-Pull Props and Push-Pull Prop Ties are used to plumb the Multi-Form Panels.

| CODE | DESCRIPTION | MASS(kg) |
|---------|---------------------|----------|
| 5110022 | PUSH-PULL PROP 5700 | 63.3 |
| 5110201 | PUSH-PULL PROP 4200 | 23.0 |
| 5110024 | PUSH-PULL PROP 3100 | 16.6 |
| 5110007 | PUSH-PULL PROP 2500 | 14.0 |
| 5110100 | PUSH-PULL PROPTIE | 8.4 |



Waler Attachment Brackets

Multi-Form Waler Attachment Brackets are used to fix the Push-Pull Props to the Multi-Form Walers.

| CODE | DESCRIPTION | MASS(kg) |
|---------|-------------------------------------|----------|
| 1605016 | MULTI-FORM WALER ATTACHMENT BRACKET | 3.6 |



Swivel Foot

The Push-Pull Prop Swivel Foot is used at the base of the Push-Pull Props and Push Pull Prop Ties to connect the ends of the Props together.

| CODE | DESCRIPTION | MASS(kg) |
|---------|--------------------------------------|----------|
| 5110008 | PUSH-PULL PROP SWIVEL FOOT 200 X 150 | 3.4 |
| 5110021 | PUSH-PULL PROP SWIVEL FOOT 300 X 250 | 7.6 |



Connecting Pin & R-Clip

Connecting Pins 16 \times 90 c/w R-Clips 70 \times 3 are used to connect a Prop to the Multi-Form Waler Attachment Bracket and to the Swivel Foot.

| CODE | DESCRIPTION | MASS(kg) |
|---------|------------------------|----------|
| 5110090 | CONNECTING PIN 16 X 90 | 0.2 |
| 5110059 | R-CLIP 70 X 3 | 0.01 |





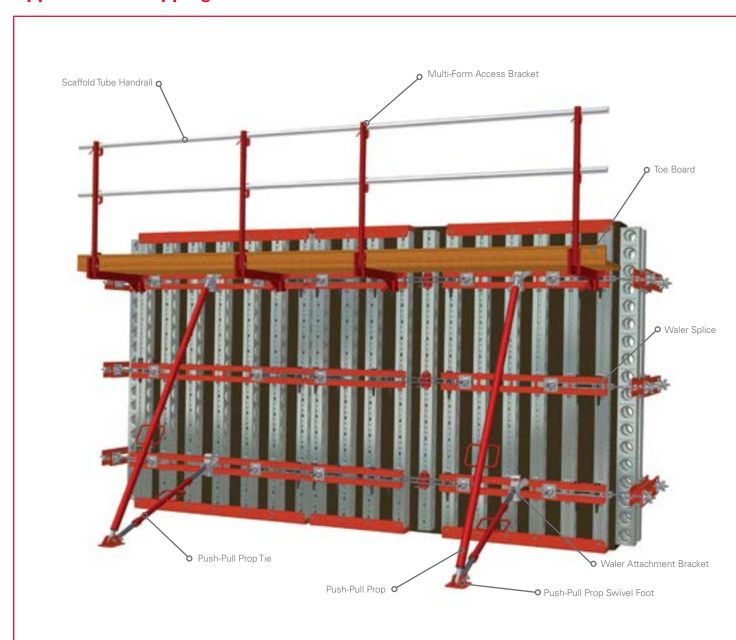
Access Brackets

Multi-Form Access Brackets are used to provide access for site personnel.

| CODE | DESCRIPTION | MASS(kg) |
|---------|---------------------------|----------|
| 1605017 | MULTI-FORM ACCESS BRACKET | 10.2 |



Application - Propping & Access



Climbing

Anchor Screws and Extractor Tools

The relevant size Anchor Screw c/w Set Screw is used to secure a Form Wall Bracket to the concrete wall. The Extractor Tool is used to remove the Anchor Screw from the concrete.

| Г | | | |
|---|---------|---------------------------|----------|
| | CODE | DESCRIPTION | MASS(kg) |
| l | 2965904 | ANCHOR SCREW M36 X 430 | 4.0 |
| l | 2965903 | ANCHOR SCREW M24 X 280 | 1.1 |
| l | 2965902 | ANCHOR SCREW M20 X 200 | 1.0 |
| l | 2965901 | ANCHOR SCREW M20 X 120 | 0.9 |
| l | 2965905 | ANCHOR SCREW EXT TOOL M20 | 2.2 |
| l | 2965906 | ANCHOR SCREW EXTTOOL M24 | 2.2 |
| L | 2965907 | ANCHOR SCREW EXTTOOL M36 | 3.9 |



Wall Brackets

Form Wall Brackets are used to secure Form Support Brackets in position. The relevant size Anchor Screw c/w Set Screw is used to secure each Form Wall Bracket to the concrete wall.

| CODE | DESCRIPTION | MASS(kg) |
|---------|-------------------|----------|
| 5405025 | FORM WALL BRACKET | 4.5 |



Support Brackets

When climbing the Multi-Form System, Form Support Brackets may be used to support the system at various levels of the climb.

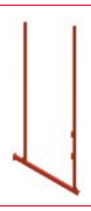
| CODE | DESCRIPTION | MASS(kg) |
|---------|----------------------|----------|
| 5405023 | FORM SUPPORT BRACKET | 25.7 |



Hanging Brackets

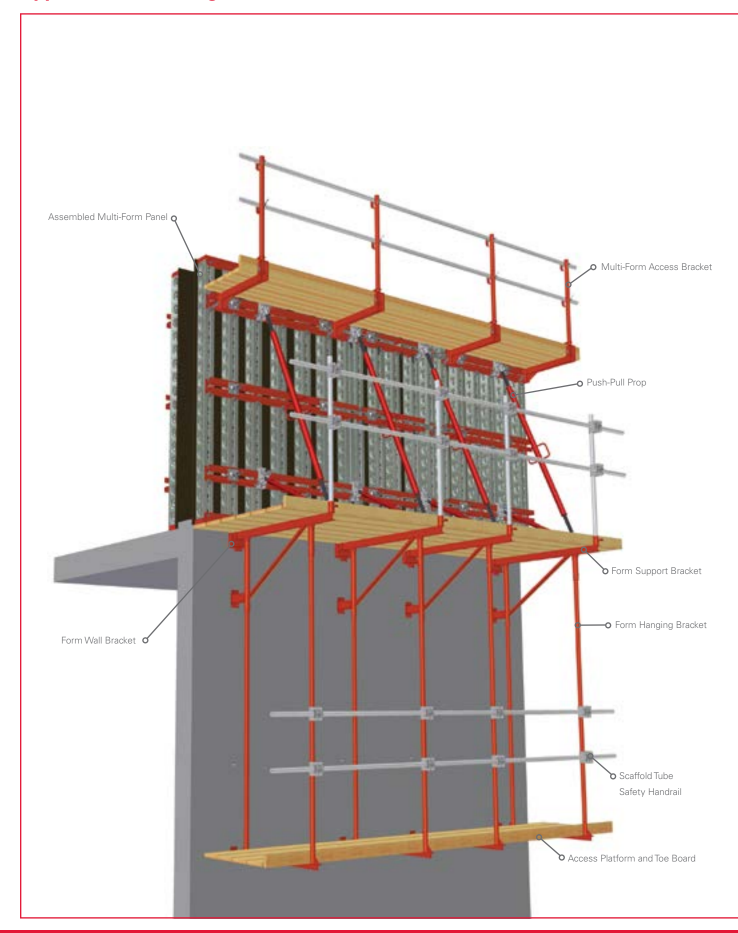
Form Hanging Brackets are used to provide access for site personnel and to recover the Anchor Screws from previous concrete pours.

| CODE | DESCRIPTION | MASS(kg) |
|---------|----------------------|----------|
| 5405024 | FORM HANGING BRACKET | 23.9 |





Application - Climbing

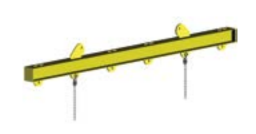


Lifting

Lifting Beams

Tifa Lifting Beams must be used in conjunction with the Multi-Form Lifting Clamp to lift the Multi-Form System.

| CODE | DESCRIPTION | MASS(kg) |
|---------|------------------------|----------|
| 5110093 | TIFA LIFTING BEAM 3300 | 175.0 |



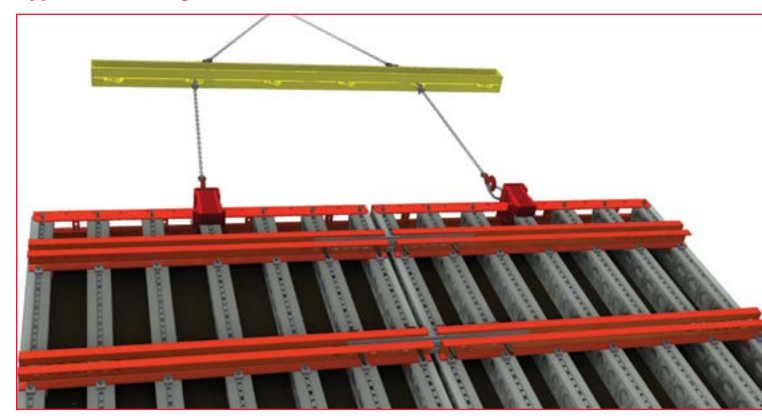
Lifting Clamps

Multi-Form Lifting Clamps are used to lift the Multi-Form System.

| CODE | DESCRIPTION | MASS(kg) |
|---------|--------------------------|----------|
| 1605034 | MULTI-FORM LIFTING CLAMP | 12.5 |



Application - Lifting



Contact Directory

5 form-scaff

International Branches

Botswana - Gaborone

Plot 31364, Gaborone North, Gaborone, Botswana

+267 396 2000

Eswatini - Matsapha

36 Ingaja Street, Matsapha, Eswatini +268 2518 8360

Ghana - Accra

Plot 29, Off Spintex Road, Tema Motorway Industrial Area, Accra, Ghana

+233 303 973 722

Mauritius - Port Louis

72201, Petit Camp, Phoenix (Near Bagatelle Dam), Mauritius +230 286 6176 / +230 5940 2551

Mozambique - Maputo

Belulane, Parcella 15988, Boane Matola Rio, Maputo, Mozambique +258 84 163 8905

Namibia - Windhoek

Cnr Nickle & Michelle, McClean Street, Prosperita, Windhoek, Namibia +264 61 425 350

Tanzania - Dar es Salaam

Cnr Mwaikibaki Road & Kilimani Close Plot 1034/5 Mbezi Kawe Dar es Salaam, Tanzania +255 74 299 8022

Zambia - Kitwe

12867 Chingola Road, Saloba Business Park, Chimwemwe, Kitwe, Zambia +260 966 880 009

Zambia - Lusaka

Plot 397 A/3/B Kafue Road Lusaka, Zambia +260 968 491 061

Zambia - Solwezi

Suite 12, Kansanshi Road, Plot No 2945, Solwezi, Zambia +260 768 935 762 **South African Branches**

Ballito

Labora Terra Industrial Park Shakas Rock Road, Umhlali Ballito, KwaZulu Natal +27 (0) 32 947 9430

Bloemfontein

26 Tibbie Visser Street Estoire, Bloemfontein Free State +27 (0) 51 432 5555

Cape Town

6 Rondevallei Road, Hagley Kuilsrivier, Cape Town Western Cape +27 (0) 21 528 6500

Durban

16 Stroude Place, Prospection Isipingo, KwaZulu Natal +27 (0) 31 902 2677

East London

5 Ray Craib Crescent, Beacon Bay North Beacon Bay, Eastern Cape +27 (0) 43 748 2558

Emalahleni

Stand 64, Geodesic Crescent Marelden Ext 3 Mpumalange +27 (0) 13 690 2833

George

10 Ring Road, George Industrial George, Western Cape +27 (0) 44 695 0204

Ggeberha

4 Kendle Street Neave Industrial Area, Eastern Cape +27 (0) 41 453 2317

Kathu

33 Kalk Street, Industrial Area Kathu, Northern Cape +27 (0) 53 723 2194

Margate

Airport Park, Links Road Margate Ext 3, KwaZulu Natal +27 (0) 39 317 1708

Mbombela

Erf 379, Rocky Drift White River, Mbombela +27 (0) 13 758 1036

Midrand

Poplar Crescent, Lords View Industrial Park, Klipfontein Chloorkop X66, Gauteng +27 (0) 10 601 6313

Newcastle

6 Schonland Street Riverside Industrial Area Newcastle, KwaZulu Natal +27 (0) 34 375 7697

Polokwane

62 Goud Street, Laboria Polokwane Ext 8, Limpopo +27 (0) 15 293 0450

Richards Bay

111 Alluminia Allee St, Alton, Richards Bay KwaZulu Natal +27 (0) 35 751 1140

Rustenburg

3 Ferro Street, Rustenburg North West Province +27 (0) 14 538 2540

Head Office

181 Barbara Road, Elandsfontein, Gauteng Tel +27 (0) 11 842 4000



Waco Africa / Head Office: 181 Barbara Road, Elandsfontein, Gauteng Tel: +27 (0) 11 842 4000



