



Product Catalogue

The following document contains important user information with regards to the Spartan Formwork System.



Leading the industry in product innovation.







Introducing the complete pre-cast formwork system

The Spartan™ Formwork System brings innovative, smart technology to the pre-cast yard which allows imagination the freedom of full expression in the physical structure.

Central to the Spartan[™] Formwork System is the Titan[™] Magnet Clamp and Spartan[™] Sideform which provide unparalleled levels of accuracy, flexibility, efficiency and safety to pre-cast yards.

Reid™ is proud to introduce the next generation of innovative formwork products - and the arrival of the industry's most comprehensive pre-cast formwork solution.

Smarter. Easier. Stronger. Safer.



Customer Service AUS

1300 780 250

www.reid.com.au

Customer Service NZ

0800 88 22 12

www.reids.co.nz



Features & **Benefits**



Smarter.

Spartan Sideform is the only system that enables precasters the flexibility of incremental changes in height with the simple change-over of capping.



Easier.

The Spartan Rubber Base Insert provides a silicone-free seal between the bed and formwork to prevent concrete bleed - eliminate the material and labour costs associated with the silicone application and removal processes.



Stronger.

Spartan Sideform is manufactured from ultra lightweight, high-grade 6082 and 6005A Aluminium Alloys which provides durability and strength. Spartan Sideform will not bend or buckle and can withstand job site use and abuse.

The Titan Magnet Clamp is the industry's most powerful. It's ultra compact design saves space and enables precasters to maximise the working area of a steel bed.



Safer.

The Titan Precast Magnet Clamp's de-magnetising plate safely secures the magnet to prevent it from unexpectedly engaging on the steel bed minimizing the risk of fingers or other limbs being caught under the magnet.

Spartan Sideform's innovative aluminium design is significantly lighter than traditional steel formwork, improving OH&S and making it much safer to use.





Titan™ III Magn∈t Clamp

The Titan III patented Precast Magnet is the strongest magnet for its size and is significantly smaller than other commercially available magnets:

Smaller and lighter: Weighs just 4.1kgs

Stronger: Up to 1,800kgs of pull-down force!

Rubber Base Skirt: Fully seals the underside of the housing to protect against dirt, metal particles and other contaminants. The Rubber Skirt also minimises the possibility of fingers or limbs being caught under the magnet.



De-magnetising Plate: Safely secures the magnet to prevent it from unexpectedly engaging against the steel bed.

Easy to Clean: Concrete does not stick to the magnet's plastic housing, making it quick and easy to clean.

Durable: The 8mm reinforced plastic housing is job site tough!

Reid™ recommends the use of water based release agents.

Part No.	Colour	Dimensions
MAG3	Orange/ Red	140mmL x 155mmW x 85mmH

Cleaning

The Titan™ Magnet Clamp housing is made from a glass reinforced plastic which prevents concrete from sticking to it, making it easy to clean.

- The magnet housing can be cleaned by using a dry/damp cloth or a fine plastic bristle brush.
- The underside of the magnet (the magnet pack) should be cleaned of any foreign matter. This will enable the magnet to sit flush on the precast bed and perform to specification.
- **Do not** clean the Titan™ Magnet Clamp using high pressure water cleaners, acids or aggressive detergents.

Periodic maintenance

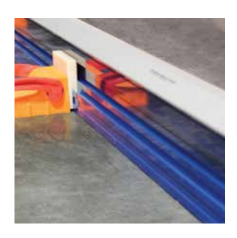
- 1. Turn the magnet upside down and check that the bottom is clean and free from slurry, metal wire and other particles. It can be cleaned with a rag or by using a plastic scraper (the Spartan™ Capping Removal Tool: CAPRT).
- 2. While the magnet is in this position, check that there is no excessive wear on the rubber skirting. If required, the rubber skirting can be replaced by an authorised repairer.
- 3. Make sure that the handle bolts are securely fastened using a 4mm or 5/32" hex wrench. If they are loose, remove the bolts, apply Loctite® (262) and replace. The Loctite® will prevent the bolts from working loose again.
- 4. Remove any excessive concrete build up from the magnet handles. Avoid hitting handles with a hammer. If there is any visible damage, the handles should be replaced.
- 5. Remove the adapter plate and clean both the front of the magnet housing, and the adapter plate. Ensure that the bolts are only finger-tight when replaced. DO NOT overtighten the bolts.

Storage

When not in use, the Titan™ Magnet and sideform, like any other capital equipment, should be cleaned and stored away under cover to prevent accidental damage. The magnets can be stored on any metal surface such as columns. edges of beds, etc.



Spartan™ Sideform



Lightweight: Spartan Sideform is significantly lighter than steel formwork reducing any potential OH&S issues.

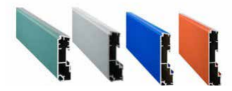
Thick wall sections: Sideform will not bend or buckle. Thick wall sections provide for proper screw bite when fixing fittings to the sideform.

Centre line marking: Spartan Sideform provides a horizontal line-of-centre to assist with the alignment or positioning of fittings.

Easy to Clean: Powder coated Spartan Sideform can be easily cleaned and is protected against the elements.

- Magnet Securing Rail on the rear of Spartan Sideform does not allow concrete to become wedged and is easily removed.
- Sideform is colour-coded to reflect the variations in height.
- Spartan Sideform accommodates interchangeable top capping for height and profile flexibility.
- The Spartan Sideform also houses the unique Rubber Base Seal which prevents concrete bleed without the need for use of silicone





Cleaning

- The unique epoxy powder-coating makes cleaning the sideform easy and more efficient.
- Once stripped, clean the sideform surfaces using a damp cloth, a plastic scraper (CAPRT) or a fine plastic bristle brush. Cleaning as soon as possible after stripping will make it easier and will prolong the life of the epoxy coating. On the back of the Spartan™ Sideform, use the Capping Removal Tool to clean the "Ball Lock Rail" and joiner plate slots.
- It is important not to clean the sideform using high pressure water cleaners, aggressive detergents or chemicals as these may prematurely wear the epoxy powder-coating, damage the top capping and rubber base as well as potentially forcing slurry in between the rubber base and the sideform.

Periodic maintenance

- 1. Remove the rubber base from the sideform body and check that both the bottom recess and the base slots are clean.
- 2. Turn the sideform upside down and check that the bottom is clean. If not, use the Capping Removal Tool (CAPRT) to scrape away any foreign materials from the base.
- 3. On the back of the Spartan™ Sideform, use the Capping Removal Tool to clean the "Ball Lock Rail" and joiner plate slots.
- 4. If there are any sections of top capping showing excessive wear, they can be replaced by removing the capping from the side body and simply cutting out the segment and replacing it with a new section cut to the required size.

Storage

When not in use, Spartan™ Sideform should be stored in racks, under cover where they are safe from damage.





The patented Spartan Sideform is manufactured from a unique combination of composite materials and offers a multitude of benefits over traditional steel or wood formwork.

Spartan Sideform Configuration Table:

Part No. Part No. Cultur Part No. Cu	1	PANEL THICKNESS	Kits Inc, Sideform, Cap, Base	BASE SIDEFORM			TOP CAP (12 Chamfer)			BASE INSERT (12 x 12 Chamfer)		JOINER PLATE			
White	1	(mm)	Part No	Colour	Height (mm)	Length (m)	Part No.	Colour	Part No.	Box/Pack Qty	Colour	Part No.	Box/Pack Qty	Part No.	
186		125	SF125C12					Grey	CAPC12						
140		130						White	CAPC1205						
Table Pink Carcitate C		135				_		Sky Blue	CAPC1210						
150		140		Green	125	6	SF125	Pink	CAPC1215	8	Black	BIC12	4	SJP100125	
150		145						Orange	CAPC1220						
155 160		150						Navy Blue	CAPC1225						
180 Grey 150 6 SF150 Prink CAPC1215 8 Black BlC12 4 SuP150200		150	SF150C12					Grey	CAPC12						
165		155						White	CAPC1205						
Pirk CAPC1215 Cample CAPC1225 Capc CAPC1225 Capc CAPC1225 Capc CAPC1225 Capc CAPC1225 Capc Capc CAPC1225 Capc		160		Grev	150	6	SF150	Sky Blue	CAPC1210	8	Black	RIC12	4	S IP150200	
175 SF175C12 Blue		165		arey	100	Ü	0. 100	Pink	CAPC1215		Black	DIOTE	,	001 100200	
175 SF175C12 180 185		170						Orange	CAPC1220						
180 185 185 186 175 6 175 6 187 188 186 18		175						Navy Blue	CAPC1225						
185		175	SF175C12					Grey	CAPC12						
190		180						White	CAPC1205						
Pink CAPC1215		185		Blue	175	6	SF175	Sky Blue	CAPC1210	8	Black	BIC12	4	S.IP150200	
Navy Blue CAPC1225		190		3,45		170	Ü	0.170	Pink	CAPC1215		Black	DIOTE	,	001 100200
CAPCI2 CAPCI2 White CAPCI2 Sky Blue CAPCI2 CAPCI2 Sky Blue CAPCI2 CAPCI2		195						Orange	CAPC1220						
White CAPC1205 Sky Blue CAPC1205 Sky Blue CAPC1215 Black BlC12 4 SJP150200		200							Navy Blue	CAPC1225					
Sky Blue CAPC1210		200	SF200C12					Grey	CAPC12						
SF200 Plink CAPC1215 S BlC12 4 SJP150200		205						White	CAPC1205						
Pink CAPC1215		210		Rurgundy	200	6	SE200	Sky Blue	CAPC1210	, g	Black	RIC12	4	S IP150200	
Navy Blue CAPC1225 SF250C12 White 250 6 SF250 Sky Blue CAPC1205 Sky Blue CAPC1210 Pink CAPC1215 CAPC1220 CAPC1220 CAPC1220 CAPC1220 CAPC1220 CAPC1220 CAPC1220 CAPC1225 CAPC1220 CAPC1225 CAPC1215 CAPC1215 CAPC1215 CAPC1215 CAPC1215 CAPC1215 CAPC1215 CAPC1215 CAPC1220 CAPC1220		215		Durgundy	200	Ü	3i 200	Pink	CAPC1215		Diack	DIOTZ	, ,	001 130200	
250 SF250C12 255 260 265 270 White 250 6 SF250 Sky Blue CAPC1215 Orange CAPC1220 Navy Blue CAPC1225 300 SF300C12 305 310 White 300 6 SF300 SF300 SF300 CAPC1215 Orange CAPC1205 Sky Blue CAPC1225 CAPC1225 Sky Blue CAPC1225 Grey CAPC12 White CAPC1205 Sky Blue CAPC1225 Avoid CAPC1215 Sky Blue CAPC1205 Sky Blue CAPC1205 Sky Blue CAPC1205 Sky Blue CAPC1215 Orange CAPC1215 Orange CAPC1215 Orange CAPC1220		220						Orange	CAPC1220						
White 250 6 SF250 SF250 White 250 6 SF250 Sky Blue CAPC1215 8 Black BlC12 4 SJP150200		225						Navy Blue	CAPC1225						
Sky Blue CAPC1210		250	SF250C12					Grey	CAPC12						
265 White 250 6 SF250 Pink CAPC1215 8 Black BIC12 4 SJP150200 270 Navy Blue CAPC1225 300 SF300C12 305 310 315 320 White 300 6 SF300 6 SF300 6 SF300 6 SF300 Pink CAPC1215 SKy Blue CAPC1215 CAPC1215 SKy Blue CAPC1215 CAPC1215 8 Black BIC12 4 SJP150200 8 Black BIC12 4 SJP150200		255						White	CAPC1205						
265 270 Capc1215 Orange CAPC1220 Navy Blue CAPC1225 300 SF300C12 305 310 310 315 320 White 300 6 SF300 SF300 SF300 CAPC1215 Orange CAPC1215 Black BlC12 4 SJP150200		260		\A/bito	250	C	CEOEO	Sky Blue	CAPC1210		Disale	DIC10	4	C ID1E0000	
275 300 SF300C12 305 310 315 320 White 300 6 SF300 SF300 CAPC125 White CAPC1205 SF300 Pink CAPC1215 Orange CAPC1220		265		wnite	250	б	5F25U	Pink	CAPC1215	°	BIACK	BIG12	4	5JP150200	
300 SF300C12 305 310 315 320 White 300 6 SF300 SF300 Grey CAPC12 White CAPC1205 Sky Blue CAPC1210 Pink CAPC1215 Orange CAPC1220		270						Orange	CAPC1220						
305 310 315 320 White 300 6 SF300 White CAPC1205 Sky Blue CAPC1210 Pink CAPC1215 Orange CAPC1220		275						Navy Blue	CAPC1225						
310 315 320 White 300 6 SF300 CAPC1210 8 Black BIC12 4 SJP150200		300	SF300C12					Grey	CAPC12						
315 White 300 6 SF300 Pink CAPC1215 8 BlC12 4 SJP150200 Orange CAPC1220		305						White	CAPC1205						
315 320 Pink CAPC1215 Orange CAPC1220		310		\A/b:+o	200	6	CESOO	Sky Blue	CAPC1210		Dleek	DIC40	,	C ID1E0000	
		315		vvilite	300	300 6 SF30	6	5F3UU	Pink	CAPC1215	ď	ыаск	BIG12	4	0JP100200
325 Navy Blue CAPC1225		320						Orange	CAPC1220						
		325						Navy Blue	CAPC1225						



Spartan ™ Sideform Capping

The Spartan Sideform Capping provides precasters with the flexibility to change sideform height and profile, without the need to invest in entirely new sideform. Available in 6 sizes ranging from +0mm to +25mm in 5mm increments, the Spartan Top Cap simply snaps on to the sideform, and snaps off as required.



Chamfer - I2 x I2 Profile



Part No.	Colour	Dimensions (LxH)
CAPC12	Grey	3m x 0mm
CAPC1205	White	3m x 5mm
CAPC1210	Sky Blue	3m x 10mm
CAPC1215	Pink	3m x 15mm
CAPC1220	Orange	3m x 20mm
CAPC1225	Navy	3m x 25mm

Spartan™ Sideform

Rubber End Caps



Spartan End Caps provide a silicone free join between sideform sections. preventing concrete bleed through gaps in temporarily joined sideform.

Likewise, the Spartan End Caps plug the ends of the sideform, preventing any concrete from filling the internal cavities.

The Spartan Sideform End Caps now feature a taper or draft which makes stripping of both internal and external corners even easier!

Part No.	Suits
SFEC150	SF150 Sideform - Left and Right Pair
SFEC175	SF175 Sideform - Left and Right Pair
SFEC200	SF200 Sideform - Left and Right Pair
SFEC250	SF250 Sideform - Left and Right Pair
SFEC300	SF300 Sideform - Left and Right Pair











Spartan TM Rubber Base Inserts

Not all steel beds are perfectly flat and small gaps do appear between the underside of the sideform and the

bed. These can cause concrete bleed or seepage. Traditionally, a bead of silicone is used between the sideform and the steel bed - a labour intensive and cost prohibitive exercise.

Part No.	Profile	Colour	Lengths
BIC12	12mm Chamfer	Black	6m
BICSQ	Square	Black	6m



Titan™ Magnet Adapter Plates





Part No.	Suits	Dimensions (LxWxH)
MAP125	SF125	145 x 20 x 85mm
MAP150175	SF150 & SF175	145 x 20 x 110mm
MAP200	SF200	145 x 20 x 160mm
MAP250	SF250	140 x 30 x 170mm
MAP300	SF300	140 x 30 x 220mm



MAP200



MAP150175



MAP125



Spartan Sideform Joiner Plates

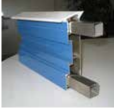


Spartan Joiner Plates are used for temporary or semi-permanent joining of sideform and used for joining the Spartan Internal Corner system.



Part No.	Colour	Suits
SFJP150200	Silver	SF150, SF175, SF200, SF250, SF300

Handy Tip







Permanent Joining of Sideform

Whilst Joiner Plates are recommended for temporary or semi-permanent joining of sideform and internal corners, SpartanTM Sideform can be permanently joined using square stainless steel tubing.

- The size of tubing required varies depending on the height of the sideform you are using:
- 100mm to 125mm sideform use two 19.05mm x 19.05mm x 300mm long sections.
- 150mm to 200mm sideform use two 25.4mm x 25.4mm x 300mmm long sections.
- Insert the two lengths of tubing 150mm into the end of the sideform.
- Lay the sideform on its front face.
- Using stainless steel screws (8g x 25mm) fasten the tubing into position. To ensure a solid connection, 2 screws per side per tube are required.
- To aid in this process, Spartan™ Sideform features centreline marks on the rear face to help locate the point of the screw.
- Push the other length of the sideform into position and repeat the fastening process.
- The sideform is now permanently joined together.



Spartan™ Capping Removal Tool

The Spartan[™] Capping Removal Tool is a multi-purpose tool designed for the removal of capping, cleaning concrete from sideform and capping, and its unique Ball Lock Rail base removes concrete build up. The Capping Removal Tool's molded Ball Lock Rail base also helps pull sideform away from the concrete.



Part No.	Colour	Dimensions (LxWxH)
CAPRT	Orange	220 x 70 x 50mm



Titan Ball Lock Rail Strip

The Titan Ball Lock Rail Strip (BLRS) screws onto other sideform systems, adapting it for use with the Titan Magnet Clamp or with the Titan Screw Fix Bracket (TSFB).

Part No.	Colour	Dimensions (LxWxH)
BLRS	Yellow	155mm x 10mm x 42mm



Titan Screw Fix Bracket

The Titan Screw Fix Bracket (TSFB) can be used as an alternative to the Titan Magnet Clamp and is ideal for semi-permanent set up of sideform.

The TSFB simply screws into the bed with the use of a single screw. The Magnet Adapter Plate is attached in the same manner as the Titan Magnet Clamp.

Part No.	Colour	Dimensions (LxWxH)
TSFB	Silver	75mm x 6mm x 10mm



NOTES:	



Assembly and How to Use Guide



Preparing the Sideform:



Attaching the Top Capping

To attach the top capping onto the sideform, hook the front of the capping into the top, front recess of the sideform.

Push the rear of the capping down so that it clips firmly into position. Once the capping is clipped onto one end, move along the full length of the sideform body.



Removing the Top Capping

The capping is easily removed by using the Capping Removal Tool (CAPRT). Likewise, the capping can be removed by placing the sideform upside down and whilst holding it vertically, gently push down with your heel onto the rear of the overhanging section and by tilting the sideform forward. The capping will unclick.



Installing the Rubber Base

To install the rubber base, lay the sideform body flat onto its back and using your fingers, push the rear of the base into the bottom slot of the sideform.

Once the base is in position at one end, move along until you reach the end of the sideform.

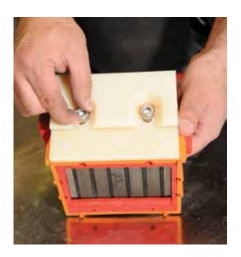


Installing the End Caps

Spartan™ End Caps are easily installed by aligning the end cap with the sideform and gently pressing it into position. The end caps are easily removed if required, but are recommended for seamless joining of sideform and bleed-free panels.

Handy Hint: When cutting Spartan[™] Sideform to length, ensure cuts are made with a docking saw running an aluminium blade and always use a wax stick lubricant to prevent burs. Clean cutting of sideform which is free of aluminium burs results in a precise and easy fit of the end caps. When the top capping, rubber base and end caps have been installed correctly, the sideform is ready for use.





Preparing the Magnet Clamp

- Each Titan™ Magnet is supplied with 2 hex bolts that are used to secure the adapter plate to the magnet housing.
- Partially install the bolts to the housing (approx 3 turns).
- Slot the adapter plate over the head of the bolts. Pull the adapter plate up until the bottom of the slotted holes are hard up against the bolts.
- Tighten the bolts using an 8mm hex key (5/16"). Ensure that the back of the adapter plate is flush with the front of the magnet housing.
- DO NOT OVER TIGHTEN THE BOLTS.

The Magnet is now ready for use.



Using the Magnet Clamp

Place the Titan™ Magnet behind the sideform at the recommended spacing. Magnet spacing varies depending on the height of the sideform you are using.



Magnets should be spaced as follows:

100mm to 170mm high sideform

Magnets should be spaced 1.5m to 1.8m apart

170mm to 195mm high sideform

Magnets should be spaced 1.2m to 1.5m apart

200mm to 220mm high sideform

Magnets should be spaced 1.0m to 1.2m apart



- · Starting from one end of the sideform, tilt the sideform forward (away from the magnet) and seat the male section of the ball lock (located on the front of the adapter plate) into the female recess ball lock rail located on the rear face of the sideform.
- At this stage, the $\mathsf{Titan}^\mathsf{TM}$ Magnet Clamp does not need to be engaged as it has enough initial magnetism to remain in place. If fine adjustment of position is required, the magnet housing or the sideform can be gently tapped with a rubber mallet or by foot.
- It is important not to use hammers or similar devices as both the sideform and magnet can be damaged. Once the first magnet has been positioned, continue along the full length of the sideform until all magnets are correctly located.
- Once all magnets have been positioned, engage each magnet by pushing the handle down towards the pre-cast bed.



Steel Bed Layout





Spartan™ Sideform is delivered in three separate components: Sideform, Rubber Base and Top Cap, which requires assembly prior to use. All assembly should be completed by hand, without the use of hammers or similar devices.

Panel Setup: It is important to ensure that the beds are clean and free of any foreign matter. Place the sideform on the precast bed in the desired position. If required, the sideform can be cut-to-length by using a fine tooth wood or aluminium saw. To ensure a smooth cut, it is important to use paraffin wax on the blade.



customer service

Reid™ Australia

Reid™ New Zealand Customer Service Centre

Customer Service Centre Tel: 1300 780 250

Tel: 0800 88 22 12 Email:

Email: sales@reid.com.au sales@ramsetreid.co.nz

Web: reid.com.au Web: www.reids.co.nz

