



## Rams€t™ Fac€ Lift Anchors

Compliance Document

Ramset™ Face Lift
Anchors comply with
AS 3850.1:2024

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## Ramset™ Face Lift Anchors



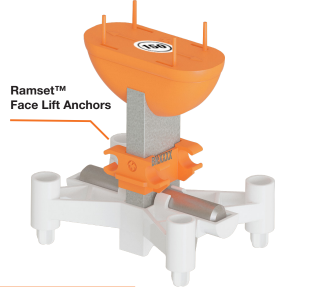
Consistent with Reid's commitment to local testing, Ramset™ Face Lift Anchors have been extensively tested in Australian concrete.

Analysis of the subsequent test data in accordance with AS 3850.1:2024 Appendix A results in Ramset Face Lift Anchors having Working Load Limit capacities that are far higher and more accurate than those simply calculated using the CCD method applicable for footed anchors.



### Figure I:

Ramset™ Face Lift Anchors







3DX85LC\* & 3DXIOALC lifting clutches are compatible with Ramset™ Facelift Anchors

\*No longer availible for purchase.



## Compliance Details

Table I: AS 3850.I:2024 Compliance Details

Clause	Requirement	Compliant
2.2	The Working Load Limit has been determined by testing in accordance with Appendix A, using a FOS per Table 2.1.	$\bigcirc$
2.5.1	Manufactured from ductile steel.	$\odot$
	WLL determine per clause 2.2	$\bigcirc$
2.5.2.1	Manufactured from ductile steel which exhibits plastic deformation prior to failure at all service temperatures for which the insert is designed to be used.	$\bigcirc$
	When loaded to tensile failure, a ductile failure and plastic deformation is observed and the failure surface is fully fibrous with no cleavage fracture.	$\bigcirc$
	Insert assembly including void former shall be marked to ensure compatibility with other system components.	Refer Figure 2
A2	Concrete for testing complies with AS 1379, tested per AS 1012.	$\bigotimes$
A3	Testing and recording of results.	$\bigotimes$
A4	Statistical evaluation of test results, using formula A4, $X_k = x(1-k_sCOV)$ .	$\odot$
A5	Production Validation through testing to confirm compliance of critical speciation requirements (dimensions, material properties and load bearing capacity where appropriate).	$\bigcirc$
A6	Tension testing of the manufactured lifting insert.	$\odot$
A7	Characteristic capacity determined from a comprehensive test program including individual and combined effects per Table A3.	$\bigcirc$

Ramset™ Face Lift Anchors comply with AS 3850.I:2024





### Ramset™ Face Lift Anchors

A fully featured FaceLift system with the security of additional reinforcing which provides durability and maximises safety.

- Solid fixing into reo/mesh via integral bar clip.
- Floating bar clip floats with mesh to prevent anchor movement when trafficked.
- Complies with AS3600 for concrete cover.
- Full plastic underside protection to maximise concrete cover and withstand collisions.
- Easy and fast void removal.
- Increased safety with built-in redundancy and guaranteed ductile failure mode in case of concrete failure or overloading.

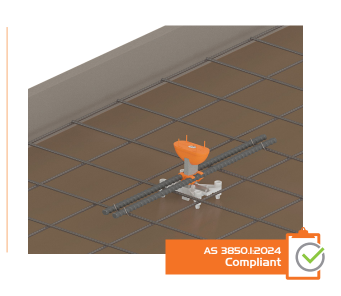
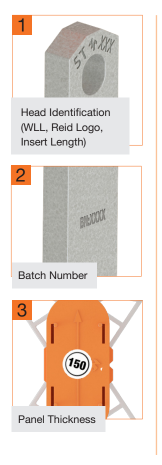
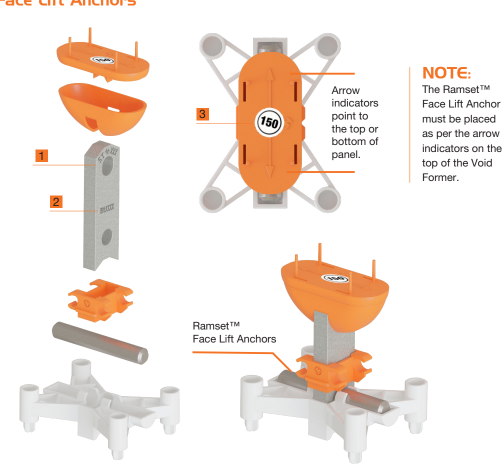


Figure 2: Ramset™ Face Lift Anchors







## Product Specifications

Table 2: AS 3850.I:2024 Performance Data (WLL)

	Working Load Limit (Tonne)					
Panel Thickness (mm)	Concrete Strength f <sub>cm</sub> (MPa)					
	15MPa	20MPa	25MPa	32MPa	40MPa	
125	2.44	2.56	2.67	3.50	4.46	
150	4.13	4.57	5.00	5.00	5.00	
175	4.25	4.62	5.00	5.00	5.00	
200	4.25	4.62	5.00	5.00	5.00	



Table 3: Minimum edge and spacing distances required to achieve performances in Table 2

Limiting Dimension	Concrete Strength f <sub>cm</sub> (MPa)				
Limiting Dimension	15MPa	20MPa	25MPa	32MPa	40MPa
Edge Distance (mm)	400	370	340	310	290
Spacing (mm)	1200	1090	1010	930	870

Table 4: Part Number & Head Identification

Load Group (t)	Panel Thickness (mm)	Head Identification	Part Number	Related Lifting Clutch
5	125	5TR107	FL050125B	
5	150	5TR132	FL050150B	3DX85LC* &
5	175	5TR152	FL050175B	3DX10ALC
5	200	5TR157	FL050200B	

<sup>\*</sup> No longer available for purchase





# Quality and Compliance



All Reid™ branded products and all products manufactured at our Melbourne manufacturing facility are designed, manufactured, tested and supplied in compliance with our Quality Management System which has been independently audited and certified by SAI Global to ISO 9001:2015. Reid™ undertake strict quality control processes to ensure performance specifications and metallurgical properties are maintained.

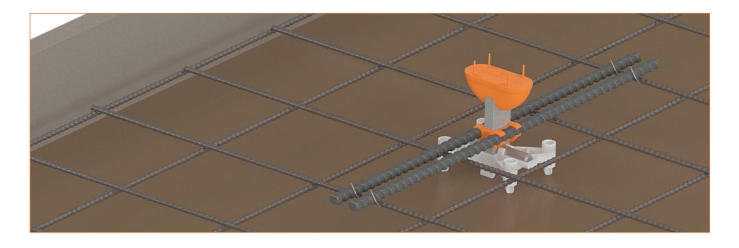
To reflect the continued progress of the industry and the new innovative uses of precast and tilt-up construction, Australian Standard AS 3850 Part 1 and Part 2 has recently been updated in 2024. AS 3850 Part 1, Part 2 and Part 3 are detailed below.

- Part 1, called 'General requirements' details the updated performance and testing requirements for suppliers of componentry into the industry. These requirements
  are significantly different to AS 3850:2015 and should enable the industry to have greater confidence in the products that they are specifying and using.
- Part 2, called 'Building construction', aligns with the 2008 National Code of Practice for Precast, Tilt-Up and Concrete Elements in Building Construction
  and focuses on the interrelation of the various stages of manufacture, construction, transport and erection. It is specifically for the construction design
  and documentation of prefabricated concrete elements in building construction and provides guidance for the Erection Designer and highlights the
  importance of the Erection Design and Documentation. It was updated to align with the changes in Part 1 and the content in Part 3.
- Part 3, called 'Civil construction' provides requirements impacting prefabricated concrete elements in civil, infrastructure and non-building construction. Similar to Part
   2, it focuses on various stages of safety, planning, manufacturing, constructions design, casting, transportation, erection and incorporation into the final structure.

The new AS 3850.1:2024 is central for the safe, efficient and cost-effective manufacture, construction, transport and erection of prefabricated concrete elements.



Quality and compliance are at the core of everything we do. Our commitment to ISO 9001:2015 Certification ensures every Reid™ product meets the highest standards of safety, performance, and reliability.







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