

System Compatibility Reid[™] SwiftLift[™] Foot Anchor

System







System Compatibility General Lifting Systems

Reid[™] SwiftLift[™] Combination Anchor System

I.3 TONNE Reid[™] SwiftLift[™] Combination Anchor System:



2.5 TONNE Reid[™] SwiftLift[™] Combination Anchor System:

Combination Anchor	Lifting Clutch	Void Former	
2REA090	2LE	2RFRO, 2SRFRO, 2SRFROART	

5 TONNE Reid[™] SwiftLift[™] Combination Anchor System:



Safety is your number one consideration when lifting concrete elements. $(\checkmark$

Guidelines | AU Lifting systems compatibility





System Compatibility General Lifting Systems

Reid™ SwiftLift™ Eye Anchor System

IO Tonne Reid™ SwiftLift™ Eye Anchor System:



20 Tonne Reid™ SwiftLift™ Eye Anchor System:



32 Tonne Reid™ SwiftLift™ Eye Anchor System:





Safety is your number one consideration when lifting concrete elements.

Guidelines | AU Lifting systems compatibility





System Compatibility Systems

• .

3Dx™ 8.5t - IOt Edge Lifting system

NEW 8.5 Tonne Narrow Edge Lifting System: Anchor **Lifting Clutch Void Former Isometric View:** 3DX8A **Top View:**

Anchor in concrete: 3DX8AVF & 3DX85NP 3DX10ALC

ase Note: Anchor 3DX85A must be used with the related Void Former 3DX8AVF.

IO TONNE Edge Lifting System:

Anchor	Lifting Clutch	Void Former
3DX10A		Isometric View:
		Top View:
Anchor in concrete:	3DX10ALC	3DX85VF & 3DX85NP

AS 3850.I:2024 Compliant Reid[™] SwiftLift[™] Lifting Systems comply with AS 3850.1:2024. Please refer to the relevant Compliance Document for further information.

Safety is your number one consideration when lifting concrete elements. (🗸

Guidelines | AU Lifting systems compatibility

Disclaimer: RCS (ITW Australia Pty Ltd) will in no way be liable for any loss, damage, cost or expense (including consequential loss, damage, cost or expense), in circumstances where this product has not been used strictly in accordance with RCS's Usage Guidelines and Discard Criteria (available at www.reidconstructionsystems.com); where the product has not been tested in accordance with applicable Australian and New Zealand standards; where the product has been modified in any manner; or where the product has not been used with lifting or associated products that have not been manufactured and supplied by RCS.

