



# System Compatibility

## Reid™ SwiftLift™ Foot Anchor System

### 1.3 Tonne Reid™ Foot Anchor System:

Foot Anchor Part No.	Lifting Clutch	Void Former
 1FA045, 1FA055, 1FA066, 1FA085, 1FA120, 1FA240	 1LE	 1RFRO, 1SRFRO, 1SRFROART

AS3850.1:2015 (+A1)  
Compliant



Reid™ SwiftLift™ Lifting Systems comply with AS3850.1:2015 (+A1).

Please refer to the relevant Compliance Document for further information.

### 2.5 Tonne Reid™ Foot Anchor System:

Foot Anchor Part No.	Lifting Clutch	Void Former
 2FA055, 2FA075, 2FA090, 2FA120, 2FA170	 2LE	 2RFRO, 2SRFRO, 2SRFROART

### 5 Tonne Reid™ Foot Anchor System:

Foot Anchor Part No.	Lifting Clutch	Void Former
 5FA075, 5FA095, 5FA120, 5FA170, 5FA240	 5LE	 5RFRO, 5SRFRO, 5SRFROART

### 10 Tonne Reid™ Foot Anchor System:

Foot Anchor Part No.	Lifting Clutch	Void Former
 10FA150, 10FA200, 10FA340	 10LE	 10RFRO

### 20 Tonne Reid™ Foot Anchor System:

Foot Anchor Part No.	Lifting Clutch	Void Former
 20FA250, 20FA340, 20FA500	 20LE	 20RFRO

### 32 Tonne Reid™ Foot Anchor System:

Foot Anchor Part No.	Lifting Clutch	Void Former
 32FA700	 32LE	 32RFRO

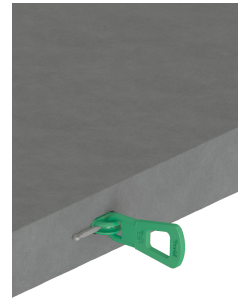


# System Compatibility

**Reid™ SwiftLift™  
Edgelift System**

## 3 Tonne Edgelifting System:

Anchor	Lifting Clutch	Void Former
 <b>SJL</b>	 <b>SJLLC</b>	<p>Isometric View:</p>  <p>Top View:</p>  <b>SJLVF</b>







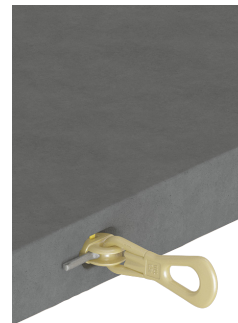
**AS3850.1:2015 (+A1)  
Compliant**



Reid™ SwiftLift™ Lifting Systems comply with AS3850.1:2015 (+A1). Please refer to the relevant Compliance Document for further information.

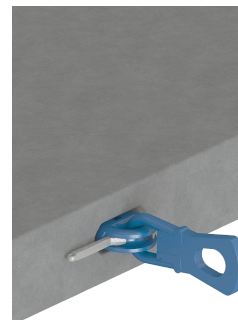
## 7 Tonne & 8.5 Tonne Edgelifting System:

Anchor		Lifting Clutch	Void Former
7t	8.5t		
 <b>SJS</b>	 <b>3DX85</b>	 <b>3DX85LC</b>	<p>Isometric View:</p>  <p>Top View:</p>  <b>3DX85VF</b>



## 10 Tonne Edgelifting System:

Anchor	Lifting Clutch	Void Former
 <b>SJU</b>	 <b>SJULC</b>	<p>Isometric View:</p>  <p>Top View:</p>  <b>SJUVF</b>



Guidelines | AU Lifting systems compatibility