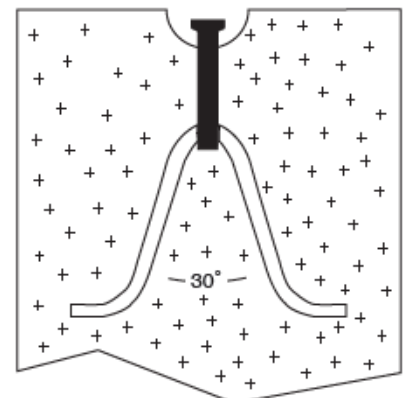
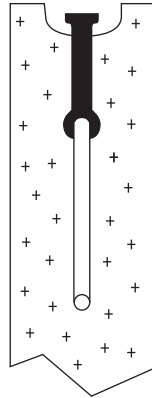
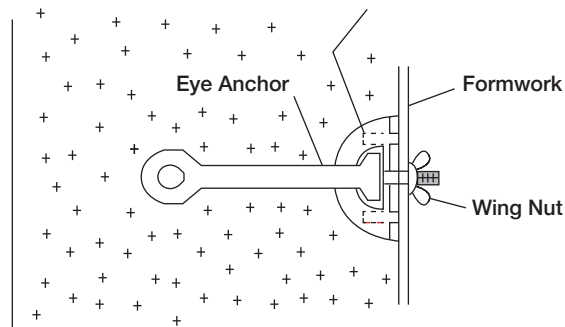


# EYE ANCHOR

For thin walls and low strength concrete elements.

**Please Note:** Load capacity is limited by concrete strength and proximity to edges and other anchors. Eye anchors require the use of reinforced hanger bar at all times.



- Compliant with Worksafe New Zealand good practice guide. Safe work with precast concrete
- Fast and easy to install
- Various sizes and capacities to suit all applications
- Galvanised to protect against corrosion



'L'- Total Tension Bar Length (mm)						
PSA Series	HD Bar Dia (mm)	Compressive Concrete Strength at Lift (MPa)				Min. Panel Thickness (mm)
		15	25	35	40	
1.3	8	750	600	600	600	70
2.5	10	900	800	700	700	80
5	16	1200	1200	1000	1000	130
10	20	1700	1400	1300	1150	150
20	28	2600	2100	1800	1600	260

Canzac offers detailed engineering design and consultation for lifting compliance to national standards and certification.

## Formers

### HEMISPHERICAL FORMER

Round rubber recess formers, can be used 30 to 40 times, compared to plastic formers.

The rubber formers are used to position the spherical head anchors and form the clutch recess.

All round formers are supplied with a fixing set, (bolts & wing nuts).

CODE	HEMISPHERICAL FORMERS
91305	1.3 Ton Hemispherical Former
91310	2.5 Ton Hemispherical Former
91315	5 Ton Hemispherical Former
91320	10 Ton Hemispherical Former
91325	20 Ton Hemispherical Former

### ROUND STEEL FORMER

Round steel formers are reusable, with an opening to allow easy insertion of the anchor.

Regular maintenance and visual observation is required to ensure the unit is fit for service.

CODE	DESCRIPTION
91405	1.3 Ton Round Steel Formers
91410	2.5 Ton Round Steel Formers
91415	5.0 Ton Round Steel Formers

CODE	DESCRIPTION
91505	1.3 Ton Rubber Rings for Steel Former
91510	2.5 Ton Rubber Rings for Steel Former
91515	5.0 Ton Rubber Rings for Steel Former

**IMPORTANT:** Under no circumstance should a lifting eye or clutch be used with a different series anchor.

