

# **Ancon**<sup>®</sup>

# **Ancon EdjPro EPHIMax**

## Edge Lifting System

### The optimum solution for heavy, plain and step-joint precast panels

The EdjPro EPHIMax Edge Lifting System has been specifically for the Australian construction industry. It is ideally suited for lifting heavy precast panels which typically have thicknesses of 150mm and above. The unique I-shaped anchor head combines maximum capacity and stiffness with a narrow anchor design for thin, heavily reinforced panels. As with all anchors in the Ancon EdjPro series, the EPHIMax complies with the latest revision of Australian Standard AS3850.



- For all panels from 125mm thickness

### New I-beam head

- Restricts clutch rotation
- The I-beam flanges provide a 'shear foot'
- Lowers the risk of concrete cracking and spalling

### Plain & 'Step-Joint' Panels

- Perfect solution for step-joint, 'weather seal'
- Narrow shape for maximum edge distances
- EdjPro clutch clears the concrete when edge lifting
- Stronger performance: factory, transportation and erection

### Safe

- 10t WLL when used with an N16 tension bar
- 15t WLL when used with 2 x N16 tension bars
- Complies with AS3850.1:2024



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# **Ancon EdjPro EPHIMax**

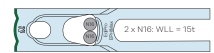
### **N16 Tension Bar details**

The EdjPro Max anchor can be used with a N16 tension bar in accordance with AS/NZS 4671:2019 Grade 500N. The nominated leg length required is 500mm. The use of this tension bar is to ensure that the anchor meets with the ultimate strength as required in AS3850.1:2024. Leviat recommends a 45 degrees bend refer to Diagram 1 but can alternatively be bent at 30-60 degrees refer Diagram 2. If further information is required please contact Leviat.

# **System Performance**Working Loads in Tension

### N16 Tension bar x 1 In accordance to AS3850.1:2024

Panel Thickness			Strengths		
(mm)	Part No.	15MPa	20MPa	25MPa	32MPa
125	EPHIMax Green	7.0t	7.5t	8.25t	8.8t
150	EPHIMax Green	7.5t	8.75t	10.0t	10.0t
175	EPHIMax Green	8.25t	9.25t	10.0t	10.0t
200	EPHIMax Green	9.0t	10.0t	10.0t	10.0t
250	EPHIMax Green	10.0t	10.0t	10.0t	10.0t



N16: WLL = 10+

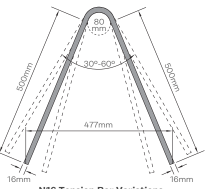
### N16 Tension bar x 2 In accordance to AS3850.1:2024

Panel Thickness (mm)	Part No.	Concrete Strengths 15MPa 20MPa 25MPa 32MPa				
150	EPHIMax Green	12.5t	13.4t	14.1t	15.0t	
175	EPHIMax Green	13.3t	14.1t	15.0t	15.0t	
200	EPHIMax Green	14.2t	15.0t	15.0t	15.0t	
250	EPHIMax Green	15.0t	15.0t	15.0t	15.0t	

For further technical assistance please contact the Leviat Precast Engineering team.

# Internal Bend Diameter = 80mm 45° 477mm

Recommended N16 Tension Bar Diagram 1



N16 Tension Bar Variations
Diagram 2

# Working Load Limits in Shear (tonnes); During demoulding by tilting from horizontal to vertical (One edge of panel Supported on Ground)

Panel Thickness	Trimmer bar (perimeter		Concrete strength at time of lift fift					
(mm)	bar)	Shear Reinforcement	12MPa	15MPa	20MPa	25MPa	30MPa	40MPa
150	NIIG	Trimmer bar only	2.0t	2.25t	2.6t	2.9t	3.15t	3.65t
150	N16	Trimmer bar + N12 Shear Bar	2.3t	2.55t	2.95t	3.3t	3.6t	4.2t
175	N16	Trimmer bar only	2.25t	2.5t	2.9t	3.25t	3.55t	4.1t
1/5	NIO	Trimmer bar + N12 Shear Bar	2.55t	2.85t	3.3t	3.7t	4.05t	4.6t
200	N16	Trimmer bar only	2.5t	2.8t	3.25t	3.6t	3.95t	4.6t
200	NIO	Trimmer bar + N16 Shear Bar	2.85t	3.2t	3.7t	4.1t	4.55t	4.6t
225	N16	Trimmer bar only	2.8t	3.1t	3.6t	4.0t	4.4t	4.6t
		Trimmer bar + N16 Shear Bar	3.2t	3.55t	4.1t	4.6t	4.6t	4.6t
250	N16	Trimmer bar only	3.05t	3.4t	3.95t	4.4t	4.6t	4.6t
		Trimmer bar + N16 Shear Bar	3.5t	3.9t	4.5t	4.6t	4.6t	4.6t

**Notes:** Locate the edge trimmer bar on the EPHIMax anchor to control flexural cracking. We recommend using shear bars and / or shear reinforcement e.g. hooked or U bars to control shear cracking. The standard N12 shear bar is optimised for 150mm panels. N16 or multiple N12 shear bars with deeper embedment should improve crack control in thick panels (175-250mm).

Exceeding the design loads may result in cracking or spalling. Some anchor deflection is normal, particularly at large sling angles.

For other panel thicknesses, please consult the Leviat technical team for design advice. The WLLs shown in the tables above are based on a minimum distance equal to the panel thickness between an anchor and any edge or penetration (e.g. a duct) and twice this distance between any two anchors.

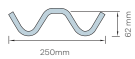
If the shear load is sustained after demoulding, supplementary shear reinforcement is required in addition to the trimmer bar. Please contact Leviat engineering team for advice.

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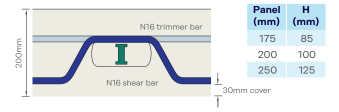
# Narrow body and high capacity, perfect for thin panels. Tension bar aperture 27mm 127mm 16mm



### Standard HDG N12 'W' Shear Bar

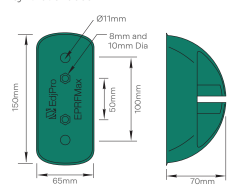


### EPHIMax N16 Trimmer and N16 Shear Bar 200mm Panel



### EdjPro Recess Former EPRFMax

Ultra narrow design, oil resistant synthetic rubber

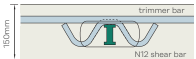


# Preferred Rigging: Use a Beam to Minimise Stresses



A lifting beam rigged with vertical slings is always preferred i.e. sling angle =  $0^{\circ}$  minimises concrete stress in the thin edge. Always limit sling angles to  $60^{\circ}$  when lifting with or without a beam.

### EPHIMax N16 Trimmer, EPSB4-7150G Shear Bar in 150mm Panel



Important! The EPHIMax must be installed with the EPRFMax recess and lifted with the EPLCMax clutch (or the compatible but now superseded EPNLC10). This system is not compatible with other components without written authorisation from Leviat.