

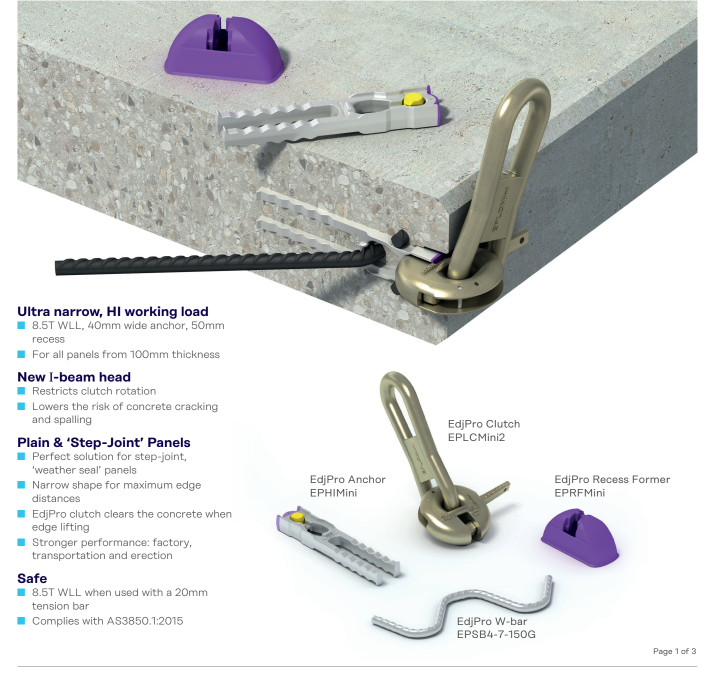
Ancon

Ancon EdjPro EPHIMini

Edge Lifting System

The optimum solution for most plain and step-joint precast panels

The EdjPro EPHIMini Edge Lifting System has been specifically developed to be used in the Australian construction industry for 125-200mm thick precast panels. The unique I-shaped anchor 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 EPHIMini complies with the latest revision of Australian Standard AS3850.



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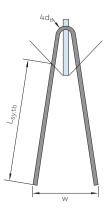
System Performance Working Loads in Tension

Spread width Anchor Recommended Total cut WLL Tension Code development length length W Colour bar L_{sy.tb} (mm) (mm) (mm) (tonnes) N12 365 900 285 4.0 EPHIMini N16 496 1180 400 7.0 Purple N20 580 1375 440 8.5

Note: An N12, N16 or N20 tension bar may be used according to the required WLL. The development length for the tension bars are based on a concrete strength of 15MPa and a panel thickness of 100mm for N12 and 120mm for N16 and N20.

Working Loads Limits in Shear (tonnes)

Panel Thickness	Trimmer bar (perimeter	Concrete strength at time of lift f _{lift}						
(mm)	bar)	Shear Reinforcement	12MPa	15MPa	20MPa	25MPa	30MPa	40MPa
100	N12	Trimmer bar only	1.45t	1.6t	1.85t	2.1t	2.3t	2.65t
		Trimmer bar + N12 Shear Bar	1.65t	1.85t	2.15t	2.4t	2.6t	3.05t
125	N12	Trimmer bar only	1.65t	1.85t	2.15t	2.4t	2.65t	3.05t
		Trimmer bar + N12 Shear Bar	1.9t	2.15t	2.45t	2.75t	3.0t	3.5t
150	N16	Trimmer bar only	1.9t	2.1t	2.45t	2.75t	3.0t	3.5t
		Trimmer bar + N12 Shear Bar	2.15t	2.45t	2.8t	3.15t	3.45t	3.6t
175	N16	Trimmer bar only	2.15t	2.4t	2.75t	3.1t	3.4t	3.6t
		Trimmer bar + N12 Shear Bar	2.45t	2.75t	3.15t	3.55t	3.6t	3.6t
200	N16	N16 Trimmer bar only	2.4t	2.7t	3.1t	3.45t	3.6t	3.6t
		Trimmer bar + N12 Shear Bar	2.75t	3.05t	3.55t	3.6t	3.6t	3.6t



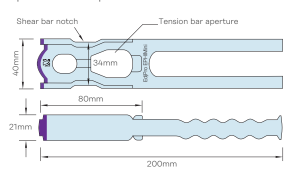
Notes: Locate the perimeter bar above the EdjPro anchor to control flexural cracking. N12 shear 'omega' bars and edge reinforcement e.g. hooked or U-bars help control shear cracking at higher loads. The standard shear bar is optimised for 125-150mm thick panels. Multiple bars or larger diameter bars with deeper embedment may improve crack control in thick (175-200mm) panels. Panel cracking and shear spalling is possible if the designed loads are exceeded. 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.

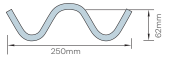
Ancon EdjPro EPHIMini

EdjPro EPHIMini Anchor

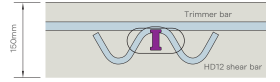
Narrow body and high capacity, perfect for thin panels.



Standard Hot Dip Galvanised N12 'W' Shear Bar EPSB4-7-150G

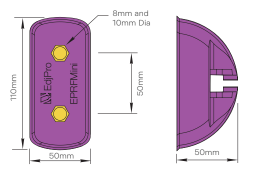


EPHIMini Trimmer Bar & EPSB4-7-150G Shear Bar in 150mm Panel

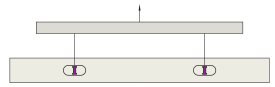


EdjPro Recess Former EPRFMini

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° to minimise concrete stress in the thin edge. Always limit sling angles to 60° when lifting with or without a beam.

Important! The EPHIMini must be installed with the EPRFMini (or EPNRF07) recess and lifted with the EPLCMini2 clutch (or the compatible but now superseded EPLC07). This system is not compatible with other components without written authorisation from Leviat.