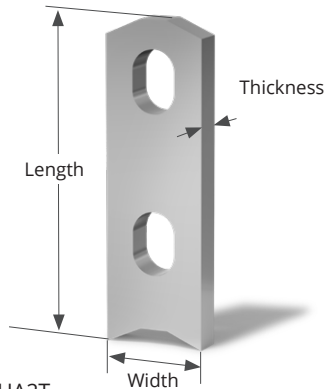


## Two-Hole Anchor

The Two-Hole Anchor is a low-profile insert optimized for stripping and handling of panels where spread-type anchors cannot be used. When used with a tension bar, the anchor can achieve high tension loads in low compressive strength, thin precast panels. The anchor may cause spalling when pulling in shear parallel to the face of the anchor therefore shear loads should be applied perpendicular to the face of the anchor at the center of the recess.



PL2HA2T



Item #	Size (T)	Length	Width	Thick-ness	Weight (lbs)	Lifting Clutch	Recess Former	SWL	Safety Factor	UML/T	Lifting Clutch	Recess Former	SWL	Safety Factor	UML/T
<b>2 Hole Anchor</b>															
PL2HA2T	2T	4	1 1/4	3/8	0.45	PLRC23T	PLRM2	4000	4:1	16000	PLRC46T	PLRM46	8000	4:1	32000
PL2HA4T	4T	5 1/2	1 1/2	5/8	1.14	PLRC46T	PLRM46	8000	4:1	32000	PLRC811T	PLRM811	16000	4:1	64000
PL2HA8T	8T	7	2 1/2	3/4	3.15	PLRC811T	PLRM811	16000	4:1	64000	PLRC811T	PLRM811	20000	4:1	80000

Material High Strength Steel      SWL Safe Working Load  
 Finish HDG                              UML/T Ultimate Mechanical Load in Tension (lbs)