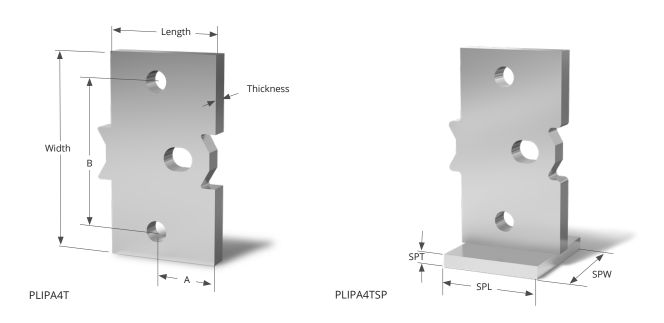


Insulated Panel Anchor

The Insulated Panel Anchor is designed to be used for erection of insulated sandwich panels. This anchor has a unique design for use with a sandwich style panel. It utilizes two bent shear bars extending through the anchor that distribute loads evenly to both concrete wythes, while minimizing the loss of insulation.



ltem #	Size (T)	Length	Width	Thick- ness	Weight (lbs)	Α	В	SPL	SPW	SPT	Lifting Clutch	Recess Former	SWL	Safety Factor	UML/T
	Insulated Panel Anchor														
PLIPA4T	4T	3 1/4	6	5/8	3.21	1 13/16	4 3/8				PLRC46T	PLRM46	8000	4:1	32000
PLIPA8T	8T	4 3/4	6	3/4	5.60	3 3/8	4 3/8				PLRC811T	PLRM811	16000	4:1	64000
PLIPA10T7	10T	4 3/4	7	3/4	7.01	3 3/8	5				PLRC811T	PLRM811	20000	4:1	80000
PLIPA10T8	10T	4 3/4	8	3/4	7.90	3 3/8	6				PLRC811T	PLRM811	20000	4:1	80000
Insulated Panel Anchor with Shear Plate															
PLIPA8TSP	8T	4 3/4	6	3/4	6.91	3 3/8	4 3/8	3	3 1/2	3/8	PLRC811T	PLRM811	16000	4:1	64000
PLIPA10T7SP	10T	4 3/4	7	3/4	9.48	3 3/8	5	3	8	3/8	PLRC811T	PLRM811	20000	4:1	80000
PLIPA10T8SP	10T	4 3/4	8	3/4	10.67	3 3/8	6	3	8	3/8	PLRC811T	PLRM811	20000	4:1	80000
Material High Strength Steel			9	SWL Safe Working Loa			ad								

UML/T

Ultimate Mechanical Load in Tension (lbs)

HDG

Finish