BlackJack-RedJack Column and Plate Kits

UPDATED PRODUCT LINE - NEW COLUMN AND PLATE KITS

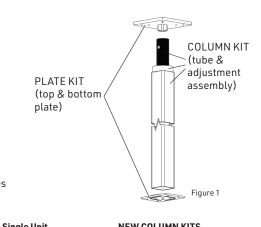
Same strong columns with Column Kits and four new Plate Kits to fit different beams and load requirements.

Going forward RedJack 2.5, BlackJack 3.0 and RedJack 3.0 structural columns will be sold as two kits: a Column Kit and a Plate Kit.

The Column Kit will be made up of the column steel tube along with the collar and screw assembly, and the Plate Kit will include top and bottom plates.

The Column Kits are identified by a streamlined naming convention that reflects column series and lengths. It is now easier than ever to select the right column and plates for your project.

		Adjustable Height				
	New column name	in	mm	Old column name		
Black Jack	BJ25x90	86-90	2184-2286	NEW COLUMN LENGTH		
2.5 (single unit)	BJ25x110	106-110	2692-2794	T2JP110		
2	RJ25x96	92-96	2337-2438	T2JPLD96		
RedJack 2.5 (column kit)	RJ25x102	98-102	2489-2591	T2JPLD102		
adJa	RJ25x108	104-108	2642-2743	T2JPLD108		
Ž-	RJ25x120	116-120	2946-3048	T2JPLD120		
BlackJack 3.0 (column kit)	BJ30x96	92-96	2337-2438	T2JPMD96		
	BJ30x102	98-102	2489-2591	T2JPMD102		
	BJ30x108	104-108	2642-2743	T2JPMD108		
	BJ30x120	116-120	2946-3048	T2JPMD120		
	RJ30x90	86-90	2184-2286	T2JPHD90		
	RJ30x96	92-96	2337-2438	T2JPHD96		
(3.0 kit)	RJ30x102	98-102	2489-2591	T2JPHD102		
RedJack 3.0 (column kit)	RJ30x108	104-108	2642-2743	T2JPHD108		
	RJ30x114	110-114	2794-2896	T2JPHD114		
	RJ30x120	116-120	2946-3048	T2JPHD120		
	RJ30x144	140-144	3556-3658	T2JPHD144		



Single Unit	NEW COLUMN KITS					
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BlackJack 2.5	RedJack 2.5	BlackJack 3.0	RedJack 3.0			
BlackJack 2.5 columns do not change and are still sold as a unit, composed of the column tube, screw assembly and plates.	BlackJack 3.0, RedJack 2.5 & 3.0 columns are now sold in two kits: column kit and plate kit. Streamlined naming of Column Kits better reflect the length and strength of the columns. Ex. the RedJack 3.0 96" column used to be identified as T2JPHD96 will now be named RJ30x96. Mew Plate Kits that only include top and bottom plates, replace the former Universal Component Kit. Column and Plate kits are to be sold and used together; the two distinct kits provide better flexibility to suit various project applications and load					

Our new Plate Kits (PKA, PKB, PKC and PKD) allow for a more precise fit to your project's beams and load requirements. Each plate kit (PK) comes with one PL plate and one A or B or C or D plate.

		Dimensions (in)		Gauge /			
Plate		W	L	Thickness	Beam Size	Installation Notes	
PL (4.5 x 6)		4.5	,	3 GA	3-Ply 2x	Interchangeable with A (3.5 x 5.25) plate	
Bottom Plate			6		4-Ply 2x	and can be used as top plate only on RJ2! columns	
	° a o o o o o o o o o o o o o o o o o o	3.5	5.25	3 GA	2-Ply SCL		
Plate A ** (3.5 x 5.25)					3-Ply SCL	Interchangeable with PL (4.5 x 6) plate and can be used as bottom plate only	
(0.0 x 0.20)					2-Ply 2x	on RJ25 columns	
					3-Ply 2x		
		3.5	7	1/2"	2-Ply SCL		
Top Plate B *					4-Ply SCL	Use 4 outer holes for beam attachment	
					2-Ply 2x	ose 4 dater notes for beam attachment	
(3.5 x 7)					4-Ply 2x		
					3-Ply SCL	Use 4 inner holes for beam attachment	
					3-Ply 2x	ose 4 milet flotes for beam attachment	
	•				3-Ply SCL		
Top Plate C * (5.25 x 7)		5.25	7	1/2"	4-Ply SCL	Use all 4 holes for beam attachment	
					3-Ply 2x	ose att 4 notes for beam attachment	
					4-Ply 2x		
		7	7	1/2"	4-Ply SCL	Use 4 outer holes for beam attachment	
Top Plate D *					4-Ply 2x	ess . sater notes for beam attachment	
(7 x 7)					3-Ply SCL	Use 4 inner holes for beam attachment	
					3-Ply 2x	OSC 4 miles notes for beam attachment	

SCL members assume 1-3/4" width.

Bold: Beam size the plate is optimally sized for.

Grey shade: Rotate plate to fit, beam width parallel with the longer side of the plate.

- * Plates are shown upside down for illustration purposes. Refer to figure 1 for plate position when installed
- ** Plate A is shown in the bottom plate position.





Selecting your BlackJack or RedJack Column Kit

Use your height and capacity requirement to determine the correct MiTek Column Kit for your project.

	RedJack 2.5	BlackJack 3.0	RedJack 3.0
Column kit	2.5" x 2.5" tube, 11 gauge	3.0" x 3.0" tube, 10 gauge	3.0" x 3.0" tube, 8 gauge
Extended lengths available * (maximum 4" adjustment)			90", 96", 102", 108", 114", 120" and 144"

MiTek Red Jack 2.5, Black Jack 3.0, & Red Jack 3.0 Column Kits are sold separately from MiTek Plate Kits.

MiTek Red Jack 2.5, Black Jack 3.0, & Red Jack 3.0 Column Kits are to be exclusively used with MiTek Plate Kits PKA, PKB, PKC and PKD.

When choosing your plate kit and column kit for your application, both the column capacity and the plate capacity must be considered. The lower value governs. For Steel Beams, use Plate Kit A and column capacity as the top plate capacity is not relevant.

Selecting your Plate Kit

Use your beam material and beam width to determine the correct MiTek Plate Kit for your project.

	PKA: Plate A** + PL	PKB: Top Plate B* + PL	PKC: Top Plate C* + PL	PKD: Top Plate D* + PL
Plate kit	3.5" x 5.25" x 3 gauge 4.5" x 6" x 3 gauge (PA & PL are interchangeable only on RJ25 columns)	3.5" x 7" x 1/2" 4.5" x 6" x 3 gauge	5.25" x 7" x 1/2" 4.5" x 6" x 3 gauge	7" x 7" x 1/2" 4.5" x 6" x 3 gauge
Intended Use - Plates A, B, C or D	Steel beam 2 or 3-ply lumber beam 2 or 3-ply SCL beam or as a bottom plate of RJ 2.5	2, 3 or 4-ply lumber beam 2, 3 or 4-ply SCL beam	3 or 4-ply lumber beam 3 or 4-ply SCL beam	3 or 4-ply lumber beam 3 or 4-ply SCL beam
Intended Use - PL	Bottom plate, or 3 or 4-ply lumber beam as top plate of RJ 2.5	Bottom plate	Bottom plate	Bottom plate

MiTek Plate Kits are sold separately from MiTek Structural Column Kits.

 $\label{lambda} \mbox{MiTek Plate Kits are to be exclusively used with MiTek Red Jack 2.5, Black Jack 3.0, \& Red Jack 3.0 columns. \\$

When choosing your plate kit and column kit for your application, both the column capacity and the plate capacity must be considered. The lower value governs. For Steel Beams, use Plate Kit A and column capacity as the top plate capacity is not relevant.

Select your Column and Plate Kit using the load charts by scanning the QR code







^{*} For additional flexibility, column tubes can be cut to adapt to your project's height requirement. Ensure cut is smooth and square.

^{*}Plates are shown upside down for illustration purposes. Refer to figure 1 for plate position when installed.

^{**} Plate A is shown in the bottom plate position.