



## 2400 Series: “Modular Bridge Systems Specifications”

Tremolo Bass Bridge System for 4-5-6-7-8 Strings  
Features & Benefits: for Form-Fit - Function

1. Installation: Will install onto any Bass with a flat or slightly arched mounting surface. (See Installation Instructions “F”)
2. Cam and ball bearing driven ...spring tension adjustment from the top of cam.
3. (6 way) Saddle adjustment for the perfect custom set-up.
  - a. Intonation travel at .450 (in and out)
  - b. Radiuses (Action) at .450 (Up and Down)
  - c. String spacing and fretboard alignment.  
(See chart below ... .500 - .800 max (Left – Right)  
Note: Complete variable string spacing.
4. String block hook alignment with dove tail lock. Left to right alignment so string has an absolute straight path over roller to the nut on a perfect straight line up.
5. Arm and palm/wrist tension clutches ... Sets the arm to the exact tension desired.
6. (2) Arm Holes for left or right handed players.
7. We sell 4-5-6-7 and 8 string Bass bridges with the following custom string spacing between each string on the roller centerlines (CL). (see column “D”)
8. Note: The custom outside dimension (OD) of the string spacing which determines the location of the two (2) outside strings in the reference of the fretboard alignment (see column “E”).

### TOTAL CUSTOM STRING SPACING ADJUSTMENTS MEASURED FROM STRING CENTERLINE (CL)

A. Assy.	B. Number of Strings	C. Plate Specifications		D. Custom String Spacing Between Each String		E. Custom OD Spacing Outside Strings		F. Installation Instructions and Saddle Set Set-up
		Part No.	Outside Dimension Wide x Long	Minimum	Maximum	Minimum	Maximum	
2400 F	4 W	6214	3.734 x 3.325	0.500	0.780	1.500	2.350	6214 - RI
2405 F	5 N							
2410 R	4 W	6224	3.740 x 3.388	0.500	0.780	1.500	2.350	6224 - RI
2410 R	5 N							
2415 R	5 W	6234	4.890 x 3.388	0.500	0.870	2.000	3.500	6234 - RI
2416 R	6 W							
2416 R	7 N							
2418 R	6 XW	6244	5.614 x 3.388	0.500	0.840	2.500	4.225	6244 - RI
2418 R	7 W							
2418 R	8 N							