



2440 Series: “Modular Bridge Systems Specifications”

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

1. See Installation Instructions “F”.
2. Both riser saddles ($\frac{3}{8}$ -40 x .425 & $\frac{3}{8}$ -40 x .550) will adjust up and down a maximum .350 - height adjustment.
3. Mounting plates are at 98° scale angle.
4. Saddles are six (6) way adjustable.
 - a. Left to Right: .550 - .900 for perfect string & Fret spacing set-up (see column “D”).
 - b. Up and Down: .550 - .900 for perfect Radius matching the fretboard.
 - c. Forward and Back: .500 saddle intonation travel plus mounting plate @98° scale angle. Total intonation travel at .900 – 1.200
5. We sell 4-5-6-7 and 8 string Bass bridges with the following custom string spacing between each string on the saddle centerlines (CL). (see column “D”)
6. 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 Width		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	Minimum	Maximum	Minimum	Maximum	
2440W-4	4 W	5166	3.730	0.550	0.900	1.650	2.700	5166 - RI
2440N-5	5 N					2.200		5355 - RI
2450W-5	5 W	5168	4.310	0.550	0.800	2.200	3.300	5168 - RI
2450N-6	6 N					2.750		5355 - RI
2460XW-6	6 XW	5196	5.170	0.550	0.800	2.750	4.100	5196 - RI
2470W-7	7 W					3.300		5355 - RI
2470N-8	8 N					3.850		5355 - RI