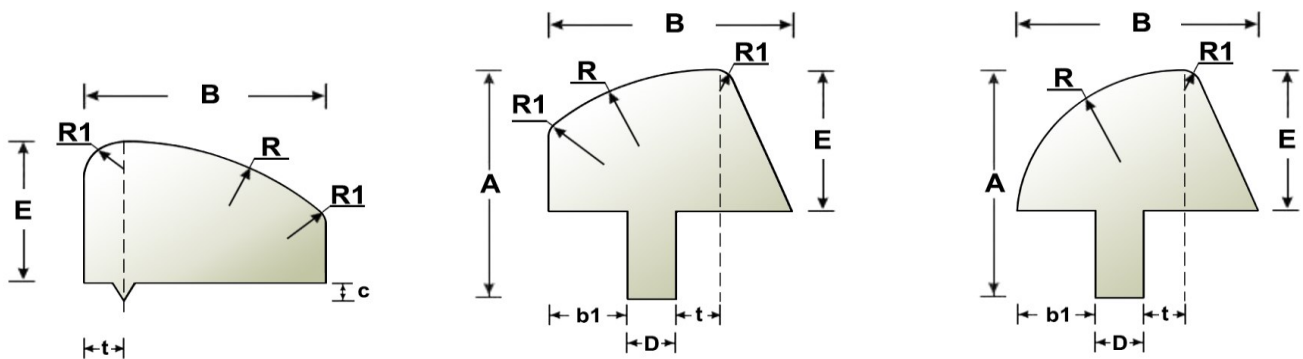


# ZERO FRET SPECIFICATIONS



Zero Frill without tang Type (ZF.FT NT)  
 Patent pending

Zero Frill- Asymmetrical Type (ZF. FAT)

Zero Asymmetrical Type (ZF.AT)

Sintoms fret code	NICKEL SILVER ZERO FRILL FRETS WITHOUT TANG (ZF.FT NT):					
	Dimensions, mm					
	Crown width <b>B</b>	Crown height <b>E</b>	Stud height <b>C</b>	Radius <b>R</b>	Radius <b>R1</b>	Maximum crown height displacement <b>t</b>
<b>ZF.FRF.NT230160</b>	2.30	1.60	0.20	3.0	0.20	0.40
<b>ZF.FRF.NT249139</b>	2.49	1.39	0.20	3.0	0.20	0.40
<b>ZF.FRF.NT280160</b>	2.80	1.60	0.20	3.0	0.20	0.40

Sintoms fret code	NICKEL SILVER ZERO FRILL- ASYMMETRICAL FRETS (ZF. FAT):							
	Dimensions, mm							
	Crown width <b>B</b>	Crown height <b>E</b>	Tang height <b>F</b>	Tang width <b>D</b>	Radius <b>R</b>	Radius <b>R1</b>	Maximum crown height displacement <b>t</b>	Width on a saddle <b>b1</b>
<b>ZF.FRF-ASF230160</b>	2.30	1.60	1.22	0.50	2.50	0.20	0.40	0.80
<b>ZF.FRF-ASF249139</b>	2.49	1.39	1.56	0.50	2.50	0.20	0.40	0.80
<b>ZF.FRF-ASF280160</b>	2.80	1.60	1.70	0.50	2.50	0.20	0.40	0.80

Sintoms fret code	NICKEL SILVER ZERO ASYMMETRICAL FRETS (ZF.AT):							
	Dimensions, mm							
	Crown width <b>B</b>	Crown height <b>E</b>	Tang height <b>F</b>	Tang width <b>D</b>	Radius <b>R</b>	Radius <b>R1</b>	Maximum crown height displacement <b>t</b>	Width on a saddle <b>b1</b>
<b>ZF.ASF230160</b>	2.30	1.60	1.22	0.50	1.70	0.20	0.40	0.80
<b>ZF.ASF249139</b>	2.49	1.39	1.56	0.50	1.73	0.20	0.40	0.80
<b>ZF.ASF280160</b>	2.80	1.60	1.70	0.50	1.70	0.20	0.40	0.80

Sintoms fret code	STAINLESS STEEL ZERO FRILL FRETS WITHOUT TANG (ZF.FT NT):					
	Dimensions, mm					
	Crown width <b>B</b>	Crown height <b>E</b>	Stud height <b>C</b>	Radius <b>R</b>	Radius <b>R1</b>	Maximum crown height displacement <b>t</b>
<b>ZF.FRF.NTSS250138</b>	2.50	1.38	0.20	3.0	0.20	0.40
<b>ZF.FRF.NTSS265164</b>	2.65	1.64	0.20	3.0	0.20	0.40
<b>ZF.FRF.NTSS286175</b>	2.86	1.75	0.20	3.0	0.20	0.40

# ZERO FRET SPECIFICATIONS

Sintoms fret code	STAINLESS STEEL ZERO FRILL- ASYMMETRICAL FRETS (ZF. FAT):							
	Dimensions, mm							
	Crown width	Crown height	Tang height	Tang width	Radius	Radius	Maximum crown height displacement	Width on a saddle
	B	E	F	D	R	R1	t	b1
ZF.FRF-ASFSS290160	2.90	1.60	1.70	0.60	2.50	0.20	0.40	0.80

Sintoms fret code	STAINLESS STEEL ZERO ASYMMETRICAL FRETS (ZF.AT):							
	Dimensions, mm							
	Crown width	Crown height	Tang height	Tang width	Radius	Radius	Maximum crown height displacement	Width on a saddle
	B	E	F	D	R	R1	t	b1
ZF.ASFSS277160	2.77	1.60	1.70	0.50	1.70	0.20	0.40	0.80

Sintoms fret code	SPECIAL BRONZE ZERO FRILL FRETS WITHOUT TANG (ZF.FT NT):						
	Dimensions, mm						
	Crown width	Crown height	Stud height	Radius	Radius	Maximum crown height displacement	
	B	E	C	R	R1	t	
ZF.FRF.NTSBZ252165	2.52	1.65	0.20	3.00	0.20	0.40	
ZF.FRF.NTSBZ315187	3.15	1.87	0.20	3.00	0.20	0.40	

Sintoms fret code	SPECIAL BRONZE ZERO FRILL- ASYMMETRICAL FRETS (ZF. FAT):							
	Dimensions, mm							
	Crown width	Crown height	Tang height	Tang width	Radius	Radius	Maximum crown height displacement	Width on a saddle
	B	E	F	D	R	R1	t	b1
ZF.FRF-ASF SBZ288160	2.88	1.60	1.60	0.70	2.50	0.20	0.40	0.80

Sintoms fret code	SPECIAL BRONZE ZERO ASYMMETRICAL FRETS (ZF.AT):							
	Dimensions, mm							
	Crown width	Crown height	Tang height	Tang width	Radius	Radius	Maximum crown height displacement	Width on a saddle
	B	E	F	D	R	R1	t	b1
ZF.ASF SBZ280160	2.80	1.60	1.60	0.70	1.93	0.20	0.40	0.80

Raw metal: nickel silver 25% Ni (adamant hard); Stainless steel, Special bronze.