

Acoustic Guitar Specification Sheet

Model Name	Masterclass Custom Concerto Whiskey Burst CE Bearclaw Sitka-Maple	Item Number	McCstCO02CEBCMP
Brand	Breedlove	Model Style	Concerto Soft-cutaway standard depth

Finish / Color	Peghead	Gloss Wave Headstock
	Neck Barrel	Semi-Gloss - Whiskey burst
	Top	Gloss - Whiskey Burst
	Back & Sides	Gloss - Whiskey stained
	Fretboard	Natural - oiled
	Bridge	Natural - oiled

Hardware	End Pin Type	Chrome
	Strap Button	Chrome
	Bridge Type	Delta Bridge Ebony
	Bridge Truss	None
	Tuning Machine	Gotoh 510 Chrome w/ Ebony buttons
	Nut Material	Bone
	Saddle Material	Bone
	Strings	D'Addario EXP 17
	Pick Guard	None
	Fret Wire Type	Standard Pre-cut
	Pickup	LR Baggs Anthem Tru-Mic
	Jack Type	1/4"
	Case	BHC-CTO

Neck	Neck Material	Maple WAVE 25.5" scale
	Truss Rod	Standard 10/32"
	Neck Joint	Bolt On
	Peghead Overlay	Ebony w/ underlayment
	Peghead Logo	Breedlove Script - Small
	Peghead Logo material	MOP Laminate
	Peghead Binding	Black .060"/ White .010"
	Peghead Purfling	.020" BW underlayment
	Nut Width	1 3/4"
	Neck Thickness	C shape
	Heel Cap	Fig. Koa w/ .030" BWB
Tuning Machine	Gotoh 510 Chrome w/ Ebony buttons	

Remarks
Masterclass Custom build for Acoustic Vibes

Fretboard	Fretboard Style	Ebony w/16" radius
	Fretboard Binding	Fig. Koa w/ .020" BW
	Fretboard purfling	.045" BWB
	Inlay	Mosaic Pins (standard offset)
	Inlay material	Mixed metals
	Inlay placement	3-19th
	Fretboard Scale	25.5"
	Side Position placement	3,5,7,9,12,15,17,19
Side Position Material	2mm MOP	

Notes

Body	Top	Bearclaw Sitka spruce
	Back & Sides	Figured Maple
	Cutaway	Soft
	Model Style	Concerto
	Binding	Fig. Koa
	Purfling Top	.075" BWBWB
	Purfling back	.045" BWB
	Purfling sides	.045" BWB
	Sound hole Rosette (M)	Simple KOA ring w/ .015" blk fiber
	Sound hole Purfling (In)	None
	Sound hole Purfling (Out)	.045" BWB
	Sound hole Size	3 3/4"
	Back Strip	None
	Tailstrip Pattern	Trombone-V
	Tailstrip	Fig. Koa w/ .045" BWB
	Top Bracing Pattern	Concerto - Hand Voiced
	Top Bracing	Sitka spruce
Back Bracing	Sitka spruce	