Model: Composite Acoustics[™] Cargo

Available Finishes: High gloss Carbon Burst, Solid Red, Solid Blue, Solid Metallic Charcoal, Solid White or in our Satin Back RAW carbon fiber top finish.

Custom Tribal finish available on Red, Blue, White and Charcoal finishes.



FEATURES

- All Composite Acoustically Tailored[™] construction for ultimate tone, durability and versatility
- · Rigid one-piece neck/body construction for long-term stability
- Impervious to climate for consistent performance, wherever you go
- 22.75" scale length
- 14 fret to the body Carbon fiber neck for consistent playability (No truss rod adjustments needed, EVER!)
- Proprietary carbon fiber bridge and saddle materials for maximum sound transfer
- Proprietary Reinforced Polymer Fretboard with 21 medium stainless steel frets, top dots & side dots
- 15 degree headstock pitch
- Optional premium electronics for easy and clear amplification
- Offset sound hole with integrated top bracing technology™ (IBT™)
- Ultra-Precise tuning machines with 18:1 ratio
- Handcrafted in the USA by skilled technicians and craftsmen
- Gig bag included
- Ships with Elixr® Nanoweb® strings, .012-.053

SPECIFICATIONS

Neck Material: Carbon Fiber	Inlays: Side marker, aluminum dot
Neck Type: "C" neck shape	Frets: 21, 2.13 mm wide, .99mm tall, Stainless
Hardware Color: Black Chrome	Steel
Fingerboard: Proprietary Reinforced Polymer	Bridge: Proprietary Carbon Composite
Fretboard	Pickup: L.R. Baggs Active Element*

*See www.lrbaggs.com for detailed specifications of on-board electronics

NECK DIMENSIONS & STRING HEIGHT SETUP SPECS

Scale/Length: 22.75", 21 frets

- a. Width at Nut: 1.75" (44.45mm)
- b. Width at Last Fret: 2.25" (57.15mm)
- c. Thickness at 1st Fret: .81" (20.57mm)
- d. Thickness at 12th Fret: .86" (21.84mm)

Radius: 14"

String Height Specification

1st Fret	12th Fret
----------	-----------

E6-0.0240"	E6-0.0938" 3/32"
A5-0.0220"	A5-0.0938" 3/32"
D4-0.0220"	D4-0.0938" 3/32"
G3-0.0220"	G3-0.0781" 5/64"
B2-0.0200"	B2-0.0781" 5/64"
E1-0.0190"	E1-0.0781" 5/64"



Cargo Basic Dimensions







