

FA SERIES

ARCHED TOP BODY

The FA-DLX top is constructed of select and bookmatched solid spruce, while the FA-STD has a laminated spruce top. Both models will create the rich, mellow, vintage sound in the finest tradition of full acoustic guitars.



Arched Top (FA-DLX)



MH-4G P.U. (FA-DLX)

PICKUPS

The FA-DLX and FA-STD are equipped with Aria pro II MH-4 covered humbucking pickups, and MH-2 is standard on the FA-70. Both the MH-2 and MH-4 enhance the warm, rich, and sweet sound characteristic of the FA series body.

BRIDGES

A select ebony bridge is mounted on the FA-DLX. Both the FA-STD and FA-70 are equipped with the best select rosewood bridge. Both bridges transmit a warm yet vibrant sound precisely suited to the full size acoustic body.



Bridge (FA-DLX)



Herb Ellis



FA-DLX

Body : Solid Spruce Arched Top,
White Sycamore Side and Arched Back
Neck : Maple, Set Neck, 14° Pitched Head
Fingerboard : Ebony, 305R
Frets : 20F
Scale : 630mm (24 1/2")
Pickups : "MH-4G" Humbucking x 2
Control : Volume x 2, Tone x 2
3-position Pickup Selector Switch
Tailpiece : Ebony, Adjustable Bridge
with gold plated tailpiece
Hardware : Gold
Finish : AV

Fitting Case: CE2032B

(AV)



FA-STD

Body : Maple, Arched Top, Side and Arched Back
Neck : Maple, Set Neck, 14° Pitched Head
Fingerboard : Rosewood, 305R
Frets : 20F
Scale : 630mm (24 1/2")
Pickups : "MH-4C" Humbucking x 2
Control : Volume x 2, Tone x 2
3-position Pickup Selector Switch
Tailpiece : Rosewood, Adjustable Bridge
with gold plated tailpiece
Hardware : Chrome
Finish : BS

Fitting Case: CE2032B

(BS)



FA-70

Body : Maple, Arched Top, Side and Arched Back
Neck : Maple, Set Neck, 14° Pitched Head
Fingerboard : Rosewood, 280R
Frets : 20F
Scale : 630mm (24 1/2")
Pickups : "MH-2G" Humbucking x 2
Control : Volume x 2, Tone x 2
3-position Pickup Selector Switch
Tailpiece : Rosewood, Adjustable Bridge
Hardware : Gold
Finish : AV

Fitting Case: CE-K2042

(AV)

Finish: AV - Antique Violin, BS - Brown Sunburst

the advanced electrics.

Aria Pro II

ARIA AUTHORIZED DEALER