

# ...It's **ELECTRIC!**

The Mitchell HD400 guitars (**H**ard Rock, **D**ouble-Cutaway) are a shredder's dream, based on a basswood body in an off-set double-cutaway design with a smokin' H/S/H configuration. They're ideal for hard rock, heavy metal and fusion virtuosos who appreciate a lightning fast neck profile and precision appointments.

#### **BASICS**

Basswood body, off-set double-cutaway design

One-piece maple shallow-C long-tongue bolt-on neck

Custom H/S/H pickup configuration

#### **FEATURES AND BENEFITS**

Super-flat neck radius offers extreme playability for advancing musicians

Wide/tall jumbo frets make bending and legato phrasing a breeze

High-tensile strength fretwire for durability and smooth playability

Back-angled output jack helps eliminate accidental unplugging



## **HIGHLIGHTS**



Paraffin-dipped ceramic pickups Deep Bevel Cutaway (DBC)



access



Licensed Floyd Rose™ doubletuning stability



Shallow-C profile, slim-taper player's hands

### **HD400 SERIES SPECIFICATIONS**

BODY STYLE	Hard Rock Double-Cutaway
BODY MATERIAL	Basswood
BODY BINDING	N/A
TUNERS	18:1 Die-Cast
NUT	Locking Nut
PICKUP CONFIGURATION	HSH
Neck Pickup	Humbucker Ceramic
Middle Pickup	Single Ceramic
Bridge Pickup	Humbucker Ceramic
CONTROLS	Master Volume, Master Tone
SWITCHING	5-Way Blade Switch
COIL TAP	Yes (pos 2, 4)
BRIDGE	Licensed Floyd Rose™ Double-Locking
HARDWARE	Black Nickel
PICKGUARD	N/A
AVAILABLE FINISHES	Black (BK), Transparent Red (TR); Trans. Ocean Blue w/Maple Fretboard & AAA Quilt Maple Veneer Top (MQOB), Lime Green Metallic with Maple Fretboard (MLG)

NECK STYLE	Bolt-On
NECK SHAPE	Thin "C"
NECK MATERIAL	Rock Maple w/Rosewood Center Stripe
NECK FINISH	Tung Oil
NECK BINDING	N/A
# OF FRETS	24
FRETWIRE	Extra Jumbo
SCALE LENGTH	25.5" (648mm)
RADIUS	400mm (15.75")
WIDTH AT NUT	43mm (1.7")
WIDTH AT LAST FRET	57mm
THICKNESS AT 1ST FRET	19mm
THICKNESS AT 12TH FRET	20.5mm
FRETBOARD	Indian Rosewood or Maple (model dependent)
INLAY	Offset Abalone Dot
TRUSS ROD	2-Way Adjustable (4mm Hex Wrench)