

Masterworks

ORDER GUIDE





The Masterworks Concept

Custom Drums. There seems to be quite a few companies making them these days. Most buy shells from the same manufacturer, mount hardware they bought from some place else, and apply a custom paint job. The end result, after a lot of hype, is a custom drum set...or is it?

Masterworks hopes to change the way drummers view a custom set of drums. At Pearl, the word custom holds quite a bit more reverence. It means we made it, not assembled it. It means everything about the kit is made by hand, one piece at a time, by a Pearl master craftsman. From hand selecting the finest woods and painstakingly forming the shell, to die casting and plating the hardware that mounts to it, drums bearing the Masterworks badge are one of a kind ultimate acoustic instruments, hand made to your specifications,

with the expertise and quality no other company can match.

Masterworks is about choices for the discriminating drummer. Choices like North American Maple, Scandinavian Birch and African Mahogany. Three highly prized woods for shell composition, not just the same shell everyone else custom paints. Choices like four shell thickness options, hardware plating options and full control over sizes and unlimited finishes. If this is starting to sound different from what most companies call a custom drum set, then you see the concept behind Masterworks. At Pearl, we are dedicated to producing the finest drums in the world at our new Masterworks Custom Shop facility. Hand Made. Completely Custom. When you're ready...we hope to build a set for you.

The Difference Starts with the Shell

Masterworks gives you a choice of three prized woods, and four thickness and ply options for shell composition. No one else offers you this unprecedented control over the sound of your drums. When you think about it, how much different can a drum sound from manufacturer to manufacturer, when they all use practically the same shell. With Masterworks, your kit sounds like your kit. With this wide range of options, Masterworks drums will be as individual as the players that play them. But options alone are not what separates Masterworks

from the others. Pearl's patented Heat Compression Shell Molding Process, or HC/sms as it's known, takes these outstanding hand selected wood plies, adds an exclusive adhesive formulation, extreme heat and constant cylindrical pressure, and produces the finest, most consistent drum shells on the market today. Consistency. By controlling every aspect of the shell manufacturing process, there's simply no need to tap the side of the shell and give it a note. If you have variation, you don't have consistency.



Wood and Thickness Options

Maple is a favorite wood used for drum shell construction. Its evenly distributed lows, highs and mid range frequencies makes it ideal for all around applications. Our maple is from North America and like all the woods we offer, it is hand-selected to meet Pearl's stringent requirements for proper density, age, and consistency of grain and color.

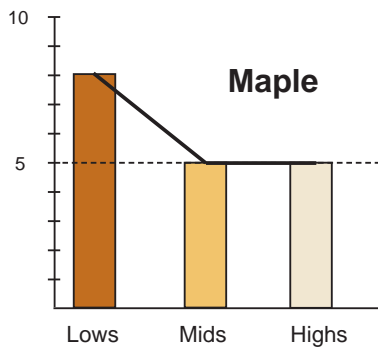
Birch drums have built a cult like following over the years due to their naturally "EQed" tone. Our Scandinavian Birch shells feature slightly boosted high frequencies, smooth mids, and a good low end punch. Drums made of this wood are ideal for applications requiring extra presence and cut.

Mahogany was the industry standard shell material for over fifty years and one listen will tell you why. Few companies today offer this excellent wood for drum shell manufacture. Our African Mahogany is extremely rich in low end frequencies, with beautifully smooth mids and a slight roll-off in the higher frequencies. Without question, if your main requirements are "bottom" and punch, African Mahogany should be your wood of choice.

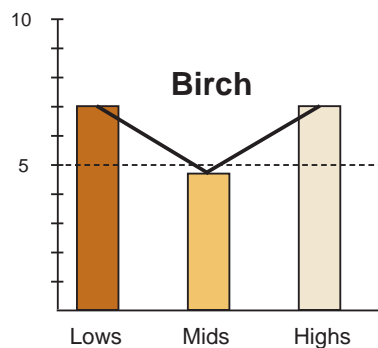
The number of plies effects how readily energy is transferred from the heads to the shell. This single factor has a profound affect on the tonal characteristics and projection of the drum. Thin shells (4 ply, 5mm) enable relatively easy energy transfer from the heads to the shells thus causing the shells to vibrate. This vibration imparts a very rich "wood" tone to the overall sound that can be most appreciated in near-field applications

and especially in recording. Medium thick shells (6 ply, 7.5mm) have greater stiffness and resist energy transference from the heads. With less shell vibration, a trade-off is achieved: the sound is slightly "cooler" than thinner shells but projection is greater. Drums made to this thickness are ideal for general-purpose applications and / or situations requiring more "horsepower." Thick shells (8 ply, 10mm and 10 ply, 12.5mm) are extremely "efficient" and allow most of the player's energy to be focused to the audience. These drums are ideal for coliseum-type venues and other applications requiring high sound pressure levels. Snare drums made in these thickness rival metal snare drums in intensity and projection. It would be great if everyone had the budget and the space to own "one of everything." However, as this is not the case, drummers must choose sizes that offer the greatest versatility and flexibility for their musical style or requirements. For greatest versatility, rack toms with depths between "standard" sizes (8x12, 9x13, etc.) and "power" sizes (10x12, 11x13, etc.) should be considered. Shallower depths offer very good sensitivity (the ability to play quietly while allowing the bottom heads to respond for full tone). Deeper toms have greater low-end tuning range but require more energy to "activate" the bottom heads. Sizes such as the Masterworks Alternative depths (9x12, 10x13, etc.) offer both great sensitivity and wide tuning range.

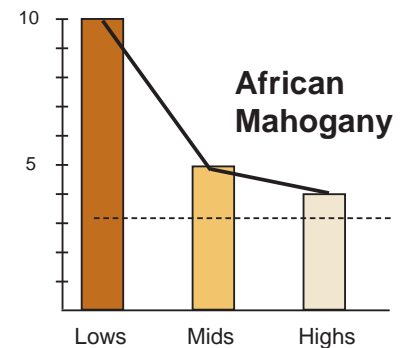
WOOD and FREQUENCY RESPONSE



Features slightly boosted lows with smooth mid and high frequencies. Ideal for all around applications.



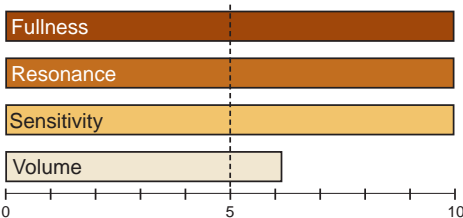
Features boosted high frequencies, slightly reduced mids, and a good low end punch. Ideal for applications requiring extra presence and cut.



Features extremely rich low end frequencies, with beautifully smooth mids and a slight roll-off in the higher frequencies. Ideal for applications requiring ultimate "bottom" and punch.

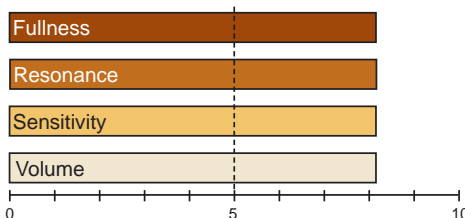
SHELL THICKNESS vs. SOUND

Thin



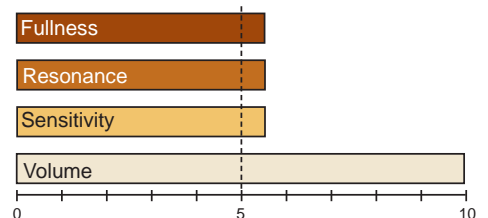
Thin shells (4 ply, 5mm) enable relatively easy energy transfer from the heads to the shells, thus causing the shells to vibrate. This vibration imparts a very rich "wood" tone to the overall sound that can be most appreciated in near-field application and especially in recording.

Medium



Medium thickness shells (6 ply, 7.5mm) have greater stiffness and resist energy transference from the heads. With less shell vibration, a trade-off is achieved: the sound is slightly "cooler" than thinner shells but projection is greater. Drums made to this thickness are ideal for general-purpose applications and/or situations requiring more "horsepower."

Thick



Thick shells (8 ply, 10mm and 10 ply 12.5mm) are extremely "efficient" and allow most of the player's energy to be focused to the audience. These drums are ideal for coliseum-type venues and other applications requiring high sound pressure levels.

Price List

Masterworks Standard Features:

- Choice of Maple, Birch, or African Mahogany Shells
- Choice of shell thickness per availability chart: 4 ply 5mm; 6 ply 7.5mm; 8 ply 10mm; 10 ply 12.5mm
- Choice of Super High Gloss Lacquer Finish
- Choice of SuperHoop II or Die Cast Hoops
- Choice Black Nickel Plated; 24K Gold; or Chrome Plated Hardware

Artisan Standard Features:

- Choice of Maple, Birch, or African Mahogany Shells
- Choice of shell thickness per availability chart: 4 ply 5mm; 6 ply 7.5mm; 8 ply 10mm; 10 ply 12.5mm
- Choice of Tamo Wood, Tiger Wood, Bubinga, or Burl Mahogany Outer Veneers
- Choice Black Nickel Plated; 24K Gold; or Chrome Plated Hardware

Snare Drums

Size	Model	MASTERWORKS	ARTISAN SERIES
4"x10"	SD4010	\$400	\$475
5.5"x10"	SD5510	\$450	\$525
6.5"x10"	SD6510	\$475	\$550
4"x12"	SD4012	\$425	\$500
5.5"x12"	SD5512	\$475	\$550
6.5"x12"	SD6512	\$500	\$575
4"x13"	SD4013	\$450	\$525
5.5"x13"	SD5513	\$500	\$575
6.5"x13"	SD6513	\$525	\$600
4"x14"	SD4014	\$550	\$625
5.5"x14"	SD5514	\$600	\$675
6.5"x14"	SD6514	\$625	\$700

- CL-100 Bridge Lugs with Brass Receivers (shells 6.5+ deep)
- CL-55/65 Lugs with Brass Receivers (shells 5" to 6.5" deep)
- CL-05 Lugs with Brass Receivers (shells 3" to 4" deep)
- Stainless Steel Tension Rods
- SR-017 Vertical Pull Strainer (shells 5+ deep)
- SR-018 Vertical Pull Strainer (shell 3" to 4" deep)
- "50th Anniversary" Air Vent
- Perfect Align Heads by Remo
- Exclusive Masterworks Badge

Bass Drums

Size	Model	MASTERWORKS	ARTISAN SERIES
10"x18"	BD1018	\$1,460	\$1,660
11"x18"	BD1118		
12"x18"	BD1218		
13"x18"	BD1318		
14"x18"	BD1418		
15"x18"	BD1518		
16"x18"	BD1618		
17"x18"	BD1718		
18"x18"	BD1818		
10"x20"	BD1020	\$1,590	\$1,820
11"x20"	BD1120		
12"x20"	BD1220		
13"x20"	BD1320		
14"x20"	BD1420		
15"x20"	BD1520		
16"x20"	BD1620		
17"x20"	BD1720		
18"x20"	BD1820		
10"x22"	BD1022	\$1,790	\$2,050
11"x22"	BD1122		
12"x22"	BD1222		
13"x22"	BD1322		
14"x22"	BD1422		
15"x22"	BD1522		
16"x22"	BD1622		
17"x22"	BD1722		
18"x22"	BD1822		
10"x24"	BD1024	\$1,860	\$2,130
11"x24"	BD1124		
12"x24"	BD1224		
13"x24"	BD1324		
14"x24"	BD1424		
15"x24"	BD1524		
16"x24"	BD1624		
17"x24"	BD1724		
18"x24"	BD1824		
10"x26"	BD1026	\$1,970	\$2,150
11"x26"	BD1126		
12"x26"	BD1226		
13"x26"	BD1326		
14"x26"	BD1426		
15"x26"	BD1526		
16"x26"	BD1626		

- CL-250 Bridge Lugs with Brass Receivers
- D-055 Recessed Die Cast Claws with Rubber "Hoop Savers"
- 2" Wide Wood Hoops
- Stainless Steel Tension Rods
- SP-30 Spurs
- "50th Anniversary" Air Vent
- Remo Ebony PowerStroke 3 (front); Coated Perfect Align PowerStroke 3 (batter)
- BB-3 Bracket Installed (not applicable on 4 ply shells)
- Exclusive Masterworks Badge

Snare Drum Shell Selection Guide

Diameter	Plies (✓ Maple ✓ Birch ✓ Mahogany)				
	1 ply 7.5mm	4 ply 5mm	6 ply 7.5mm	8 ply 10mm	10 ply 12.5mm
10"	—	✓✓✓	✓✓✓	✓✓	—
12"	—	✓✓✓	✓✓✓	✓✓	—
13"	—	✓✓✓	✓✓✓	✓✓	—
14"	✓	✓✓✓	✓✓✓	✓✓	✓✓

Bass Drum Shell Selection Guide

Diameter	Plies (✓ Maple ✓ Birch ✓ Mahogany)			
	4 ply 5mm	6 ply 7.5mm	8 ply 10mm	10 ply 12.5mm
18"	✓✓✓	✓✓✓	✓✓	✓✓
20"	✓✓✓	✓✓✓	✓✓	✓✓
22"	✓✓✓	✓✓✓	✓✓	✓✓
24"	✓✓✓	✓✓✓	✓✓	✓✓
26"	✓✓✓	✓✓✓	—	—

P r i c e L i s t

Toms

Size	Model	MASTERWORKS	ARTISAN SERIES
6.5"x8"	TT6508		
7"x8"	TT0708	\$625	\$710
8"x8"	TT0808		
7"x10"	TT0710		
8"x10"	TT0810	\$675	\$770
9"x10"	TT0910		
10"x10"	TT1010		
7"x12"	TT0712		
8"x12"	TT0812	\$700	\$800
9"x12"	TT0912		
10"x12"	TT1012		
11"x12"	TT1112		
12"x12"	TT1212		
7"x13"	TT0713		
8"x13"	TT0813		
9"x13"	TT0913		
10"x13"	TT1013	\$750	\$860
11"x13"	TT1113		
12"x13"	TT1213		
13"x13"	TT1313		
7"x14"	TT0714		
8"x14"	TT0814		
9"x14"	TT0914		
10"x14"	TT1014	\$810	\$930
11"x14"	TT1114		
12"x14"	TT1214		
13"x14"	TT1314		
14"x14"	TT1414		
7"x15"	TT0715		
8"x15"	TT0815		
9"x15"	TT0915		
10"x15"	TT1015		
11"x15"	TT1115	\$910	\$1,030
12"x15"	TT1215		
13"x15"	TT1315		
14"x15"	TT1415		
15"x15"	TT1515		
7"x16"	TT0716		
8"x16"	TT0816		
9"x16"	TT0916		
10"x16"	TT1016		
11"x16"	TT1116	\$950	\$1,080
12"x16"	TT1216		
13"x16"	TT1316		
14"x16"	TT1416		
15"x16"	TT1516		
16"x16"	TT1616		

- Choice of SuperHoop II or Die Cast Hoops
- Choice of Chrome, 24K Gold Plated, or Black Nickel Plated Hardware
- CL-100 Bridge Lugs with Brass Receivers
- Stainless Steel Tension Rods
- OptiMount Suspension System
- "50th Anniversary" Air Vent
- Perfect Align Heads by Remo
- Exclusive Masterworks Badge

Floor Toms

Size	Model	MASTERWORKS	ARTISAN SERIES
7"x14"	FT0714		
8"x14"	FT0814		
9"x14"	FT0914		
10"x14"	FT1014	\$950	\$1,080
11"x14"	FT1114		
12"x14"	FT1214		
13"x14"	FT1314		
14"x14"	FT1414		
7"x15"	FT0715		
8"x15"	FT0815		
9"x15"	FT0915		
10"x15"	FT1015		
11"x15"	FT1115	\$980	\$1,120
12"x15"	FT1215		
13"x15"	FT1315		
14"x15"	FT1415		
15"x15"	FT1515		
7"x16"	FT0716		
8"x16"	FT0816		
9"x16"	FT0916		
10"x16"	FT1016		
11"x16"	FT1116	\$1,010	\$1,150
12"x16"	FT1216		
13"x16"	FT1316		
14"x16"	FT1416		
15"x16"	FT1516		
16"x16"	FT1616		
7"x18"	FT0718		
8"x18"	FT0818		
9"x18"	FT0918		
10"x18"	FT1018		
11"x18"	FT1118		
12"x18"	FT1218	\$1,160	\$1,330
13"x18"	FT1318		
14"x18"	FT1418		
15"x18"	FT1518		
16"x18"	FT1618		
17"x18"	FT1718		
18"x18"	FT1818		

- Choice of SuperHoop II or Die Cast Hoops
- Choice of Chrome, 24K Gold Plated, or Black Nickel Plated Hardware
- CL-100 Bridge Lugs with Brass Receivers
- Stainless Steel Tension Rods
- LB-40 Leg Brackets
- LG-40 Legs with Air Suspension Feet
- "50th Anniversary" Air Vent
- Perfect Align Heads by Remo
- Extra Long 27" Legs (on floor toms 15" in depth and shorter)
- Exclusive Masterworks Badge

Tom Shell Selection Guide

Diameter	Plies (✓ Maple ✓ Birch ✓ Mahogany)			
	4 ply 5mm	6 ply 7.5mm	8 ply 10mm	10 ply 12.5mm
8"	✓✓✓	✓✓✓	—	—
10"	✓✓✓	✓✓✓	✓✓	—
12"	✓✓✓	✓✓✓	✓✓	—
13"	✓✓✓	✓✓✓	✓✓	—
14"	✓✓✓	✓✓✓	✓✓	✓✓
15"	✓✓✓	✓✓✓	✓✓	—
16"	✓✓✓	✓✓✓	✓✓	✓✓
18"	✓✓✓	✓✓✓	✓✓	✓✓

Floor Tom Shell Selection Guide

Diameter	Plies (✓ Maple ✓ Birch ✓ Mahogany)			
	4 ply 5mm	6 ply 7.5mm	8 ply 10mm	10 ply 12.5mm
14"	✓✓✓	✓✓✓	✓✓	✓✓
15"	✓✓✓	✓✓✓	✓✓	—
16"	✓✓✓	✓✓✓	✓✓	✓✓
18"	✓✓✓	✓✓✓	✓✓	✓✓

ORDER FORM

TOM 1 form per drum required
(Make copies of the blank form for additional Toms)

• **Step 1.** Choose the **DEPTH** and **DIAMETER** of your tom. Please refer to the price list for available sizes.

_____ X _____
depth diameter

• **Step 2.** Choose the **TOTAL SHELL THICKNESS** of your TOM. Please refer to the Shell Selection Guide for available shell thickness.

- 4 ply, 5mm w/ 4 ply, 5mm reinforcement rings
- 6 ply, 7.5mm
- 8 ply, 10mm
- 10 ply, 12.5mm

• **Step 3.** Select from one of the following **WOOD** choices. If you prefer a blended shell, skip to **Step 4** below.

- all **Maple**
- all **Birch**
- all **Mahogany**

• **Step 4.** You can create a blended shell by specifying the type of wood and number of plies from the choices below. Remember, the maximum number of plies should match your choice in Step 2.

Blend....

Inside Plies

- Maple # of plies 2 4 6 8
- Birch # of plies 2 4 6 8
- Mahogany # of plies 2 4 6 8

Middle Plies

- Maple # of plies 2 4 6 8
- Birch # of plies 2 4 6 8
- Mahogany # of plies 2 4 6 8

Outside Plies

- Maple # of plies 2 4 6 8
- Birch # of plies 2 4 6 8
- Mahogany # of plies 2 4 6 8
- Artisan* # of plies 2

*see Step 5 below.

• **Step 5.** Choose the **EXTERIOR FINISH**, Lacquer or Artisan wood veneers. Note: Artisan veneers are 2 plies, the veneer plus a carrier wood: burl mahogany veneers feature a mahogany carrier; all other veneers feature a maple carrier. Remember that the total number of plies should match your choice in Step 2.

Lacquer Finish

_____ specify finish

Choose a color from the featured colors on back of this guide and write it in the space above, or tape a swatch of a custom color here. Only 1 swatch required per kit for matching drums.

ARTISAN Outer Veneer

- Bubinga
- Burl Mahogany
- Red Burl Mahogany
- Tiger Wood
- Tamo
- Teal Tamo

• **Step 6.** Specify the following hardware options.

- | | | |
|---------------------------------------|--|------------------------------------|
| Hoops | Hardware Color | Mounting Bracket |
| <input type="checkbox"/> Die Cast | <input type="checkbox"/> Chrome Plated | <input type="checkbox"/> OptiMount |
| <input type="checkbox"/> SuperHoop II | <input type="checkbox"/> 24K Gold Plated | <input type="checkbox"/> I.S.S. |
| | <input type="checkbox"/> Black Nickel Plated | |

FLOOR TOM 1 form per drum required
(Make copies of the blank form for additional Floor Toms)

• **Step 1.** Choose the **DEPTH** and **DIAMETER** of your Floor Tom. Please refer to the price list for available sizes.

_____ X _____
depth diameter

• **Step 2.** Choose the **TOTAL SHELL THICKNESS** of your Floor Tom. Please refer to the Shell Selection Guide for available shell thickness.

- 4 ply, 5mm w/ 4 ply, 5mm reinforcement rings
- 6 ply, 7.5mm
- 8 ply, 10mm
- 10 ply, 12.5mm

• **Step 3.** Select from one of the following **WOOD** choices. If you prefer a blended shell, skip to **Step 4** below.

- all **Maple**
- all **Birch**
- all **Mahogany**

• **Step 4.** You can create a blended shell by specifying the type of wood and number of plies from the choices below. Remember, the maximum number of plies should match your choice in Step 2.

Blend....

Inside Plies

- Maple # of plies 2 4 6 8
- Birch # of plies 2 4 6 8
- Mahogany # of plies 2 4 6 8

Middle Plies

- Maple # of plies 2 4 6 8
- Birch # of plies 2 4 6 8
- Mahogany # of plies 2 4 6 8

Outside Plies

- Maple # of plies 2 4 6 8
- Birch # of plies 2 4 6 8
- Mahogany # of plies 2 4 6 8
- Artisan* # of plies 2

*see Step 5 below.

• **Step 5.** Choose the **EXTERIOR FINISH**, Lacquer or Artisan wood veneers. Note: Artisan veneers are 2 plies, the veneer plus a carrier wood: burl mahogany veneers feature a mahogany carrier; all other veneers feature a maple carrier. Remember that the total number of plies should match your choice in Step 2.

Lacquer Finish

_____ specify finish

Choose a color from the featured colors on back of this guide and write it in the space above, or tape a swatch of a custom color here. Only 1 swatch required per kit for matching drums.

ARTISAN Outer Veneer

- Bubinga
- Burl Mahogany
- Red Burl Mahogany
- Tiger Wood
- Tamo
- Teal Tamo

• **Step 6.** Specify the following hardware options.

- | | |
|---------------------------------------|--|
| Hoops | Hardware Color |
| <input type="checkbox"/> Die Cast | <input type="checkbox"/> Chrome Plated |
| <input type="checkbox"/> SuperHoop II | <input type="checkbox"/> 24K Gold Plated |
| | <input type="checkbox"/> Black Nickel Plated |

ORDER FORM

BASS DRUM

1 form per drum required
(Make copies of the blank form for additional Bass Drums)

- **Step 1.** Choose the **DEPTH** and **DIAMETER** of your Bass Drum. Please refer to the price list for available sizes.

_____ X _____
depth diameter

- **Step 2.** Choose the **TOTAL SHELL THICKNESS** of your Bass Drum. Please refer to the Shell Selection Guide for available shell thickness.

- 4 ply, 5mm w/ 4 ply, 5mm reinforcement rings
- 6 ply, 7.5mm
- 8 ply, 10mm
- 10 ply, 12.5mm

- **Step 3.** Select from one of the following **WOOD** choices. If you prefer a blended shell, skip to **Step 4** below.

- all **Maple**
- all **Birch**
- all **Mahogany**

- **Step 4.** You can create a blended shell by specifying the type of wood and number of plies from the choices below. Remember, the maximum number of plies should match your choice in Step 2.

Blend....

Inside Plies

- Maple # of plies 2 4 6 8
- Birch # of plies 2 4 6 8
- Mahogany # of plies 2 4 6 8

Middle Plies

- Maple # of plies 2 4 6 8
- Birch # of plies 2 4 6 8
- Mahogany # of plies 2 4 6 8

Outside Plies

- Maple # of plies 2 4 6 8
- Birch # of plies 2 4 6 8
- Mahogany # of plies 2 4 6 8
- Artisan* # of plies 2

*see Step 5 below.

- **Step 5.** Choose the **EXTERIOR FINISH**, Lacquer or Artisan wood veneers. Note: Artisan veneers are 2 plies, the veneer plus a carrier wood: burl mahogany veneers feature a mahogany carrier; all other veneers feature a maple carrier. Remember that the total number of plies should match your choice in Step 2.

Lacquer Finish

_____ specify finish

Choose a color from the featured colors on back of this guide and write it in the space above, or tape a swatch of a custom color here. Only 1 swatch required per kit for matching drums.

ARTISAN Outer Veneer

- Bubinga
- Burl Mahogany
- Red Burl Mahogany
- Tiger Wood
- Tamo
- Teal Tamo

- **Step 6.** Specify the following hardware options.

Hardware Color

- Chrome Plated
- 24K Gold Plated
- Black Nickel Plated

BB-3 Bracket Attached

- Yes*
- No

*applies to shells 6 ply and thicker.

SNARE DRUM

1 form per drum required
(Make copies of the blank form for additional Snare Drums)

- **Step 1.** Choose the **DEPTH** and **DIAMETER** of your Snare Drum. Please refer to the price list for available sizes.

_____ X _____
depth diameter

- **Step 2.** Choose the **TOTAL SHELL THICKNESS** of your Snare Drum. Please refer to the Shell Selection Guide for available shell thickness.

- 1 ply, 7.5mm (5½"x14" and 6½"x14" only)
- 4 ply, 5mm w/ 4 ply, 5mm reinforcement rings
- 6 ply, 7.5mm
- 8 ply, 10mm
- 10 ply, 12.5mm

- **Step 3.** Select from one of the following **WOOD** choices. If you prefer a blended shell, skip to **Step 4** below.

- all **Maple**
- all **Birch**
- all **Mahogany**

- **Step 4.** You can create a blended shell by specifying the type of wood and number of plies from the choices below. Remember, the maximum number of plies should match your choice in Step 2.

Blend....

Inside Plies

- Maple # of plies 2 4 6 8
- Birch # of plies 2 4 6 8
- Mahogany # of plies 2 4 6 8

Middle Plies

- Maple # of plies 2 4 6 8
- Birch # of plies 2 4 6 8
- Mahogany # of plies 2 4 6 8

Outside Plies

- Maple # of plies 2 4 6 8
- Birch # of plies 2 4 6 8
- Mahogany # of plies 2 4 6 8
- Artisan* # of plies 2

*see Step 5 below.

- **Step 5.** Choose the **EXTERIOR FINISH**, Lacquer or Artisan wood veneers. Note: Artisan veneers are 2 plies, the veneer plus a carrier wood: burl mahogany veneers feature a mahogany carrier; all other veneers feature a maple carrier. Remember that the total number of plies should match your choice in Step 2.

Lacquer Finish

_____ specify finish

Choose a color from the featured colors on back of this guide and write it in the space above, or tape a swatch of a custom color here. Only 1 swatch required per kit for matching drums.

ARTISAN Outer Veneer

- Bubinga
- Burl Mahogany
- Red Burl Mahogany
- Tiger Wood
- Tamo
- Teal Tamo

- **Step 6.** Specify the following hardware options.

Hoops

- Die Cast
- SuperHoop II

Hardware Color

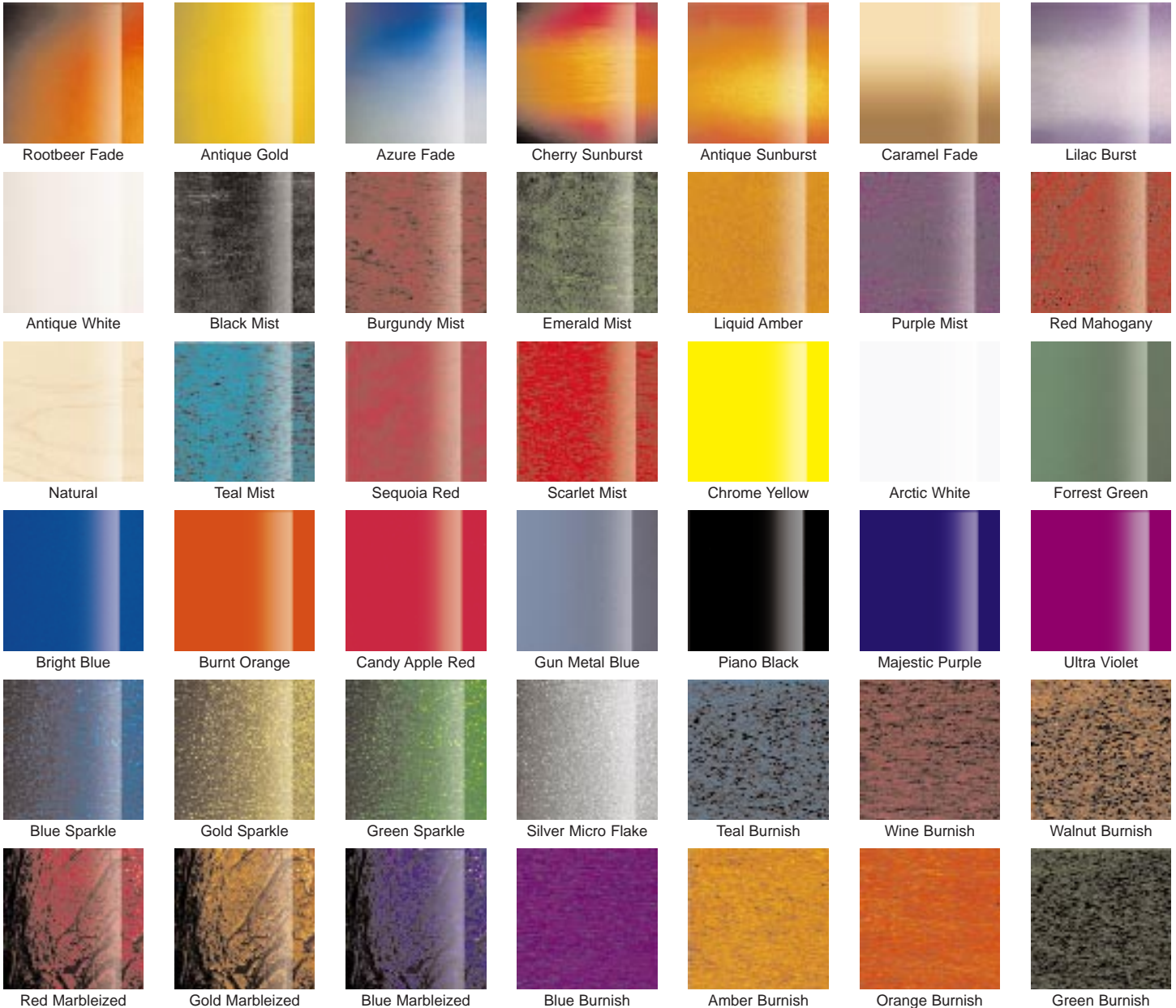
- Chrome Plated
- 24K Gold Plated
- Black Nickel Plated

The Masterworks Exterior Finish

MasterWorks Drums are truly custom and offer endless exterior finishing possibilities. The choices below represent just a few of our most popular techniques and color options. You will find Fades, Sunbursts, Grain-Thru Mists, Opaque Colors, Marbleized Finishes,

Satin Oil Burnishes and our Exotic Artisan Exterior Ply Finishes to help you choose a color and style that's right for you. If you don't see a color or style you like, simply send us a swatch of your favorite color and we'll do our best to match it.

MASTERWORKS LACQUER FINISHES



ARTISAN FINISHES



For more information about MasterWorks drums see any authorized Pearl dealer or write to: Pearl Corporation, MasterWorks Drum Info, 549 Metroplex Drive, Nashville, TN, 37211. You can also find us on the web at www.pearldrums.com. Prices and specifications are subject to change without notice. Printed 1-99 in the USA.



ITEM #MW199