



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 but 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 is 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.

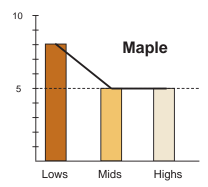
Birch drums have built a cult like following over the years due to their naturally "EQed" tone. Our Scandinavian Birch shells feature slightly boosted high frequencies, smooth mids, and a good low end punch. Drums made of this wood are ideal for applications requiring extra presence and cut.

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.

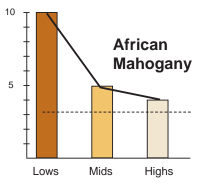
WOOD and FREQUENCY RESPONSE



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



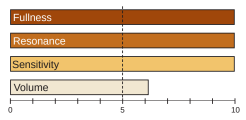
Features boosted high frequencies, slightly reduced mids, and a good low end punch. Ideal for applications requiring extra presence and cut.



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.

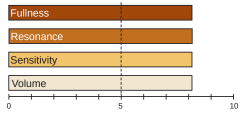
SHELL THICKNESS vs. SOUND

Thin



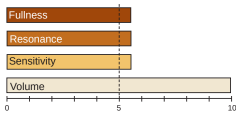
Thin shells (4 ply, 5mm) enable relatively easy energy transfer from the heads to the shells, thus causing the shells to vibrate. This vibration imparts a very rich "wood" tone to the overall sound that can be most appreciated in near-field application and especially in recording.

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.

RICE 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 Finishes
- Choice of SuperHoop II or Die Cast Hoops
- · Choice Black Chrome 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, Bubinga, or **Burl Mahogany Outer Veneers**
- · Choice of Black Chrome Plated; 24K Gold; or Chrome Plated Hardware

Snare Drums

Size	Model	MASTERWORKS	Model	ARTISAN SERIES
4"x10" 5.5"x10" 6.5"x10"	SD4010 SD5510 SD6510	\$700	ASD4010 ASD5510 ASD6510	\$810
4"x12" 5.5"x12" 6.5"x12"	SD4012 SD5512 SD6512	\$735	ASD4012 ASD5512 ASD6512	\$850
4"x13" 5.5"x13" 6.5"x13"	SD4013 SD5513 SD6513	\$775	ASD4013 ASD5513 ASD6513	\$885
4"x14" 5.5"x14" 6.5"x14"	SD4014 SD5514 SD6514	\$920	ASD4014 ASD5514 ASD6514	\$1,030
5.5"x14" 6.5"x14"	SD5514M1* SD6514M1*	\$1,650	-	-

- CL-100 Bridge Lugs with Brass Receivers (shells 6.5+" deep)
 CL-55/65 Lugs with Brass Receivers (shells 5" to 6.5" deep)
 TB-50/55/65 Tube Lugs (shells 5", 5.5", and 6.5" deep)**

- CL-05 Lugs with Brass Receivers (shells 3" to 4" deep)
 Stainless Steel Tension Rods
 SR-017 Vertical Pull; SR-015 Gladstone-style; or SR-020 Multi-Trace Strainer (shells 5+" deep)
 SR-018 Vertical Pull Strainer (shell 3" to 4" deep)

- "50th Anniversary" Air Vent
 Exclusive Masterworks Badge

- ** For tube lugs add \$80 per drum

Bass Drums

1	O:				4 D T 10 4 N 1 0 T F 1 T 1
	Size	Model	MASTERWORKS	Model	ARTISAN SERIES
	10"x18" 11"x18" 12"x18" 13"x18" 14"x18" 15"x18" 16"x18" 17"x18" 18"x18"	BD1018 BD1118 BD1218 BD1318 BD1418 BD1518 BD1618 BD1718 BD1818	\$1,840	ABD1018 ABD1118 ABD1218 ABD1318 ABD1418 ABD1518 ABD1618 ABD1718 ABD1818	\$2,090
	10"x20" 11"x20" 12"x20" 13"x20" 14"x20" 15"x20" 16"x20" 17"x20" 18"x20"	BD1020 BD1120 BD1220 BD1320 BD1420 BD1520 BD1620 BD1720 BD1820	\$2,000	ABD1020 ABD1120 ABD1220 ABD1320 ABD1420 ABD1520 ABD1620 ABD1720 ABD1820	\$2,300
	10"x22" 11"x22" 12"x22" 13"x22" 14"x22" 15"x22" 16"x22" 17"x22" 18"x22"	BD1022 BD1122 BD1222 BD1322 BD1422 BD1522 BD1622 BD1722 BD1822	\$2,260	ABD1022 ABD1122 ABD1222 ABD1322 ABD1422 ABD1522 ABD1622 ABD1722 ABD1822	\$2,580
	10"x24" 11"x24" 12"x24" 13"x24" 14"x24" 15"x24" 16"x24" 17"x24" 18"x24"	BD1024 BD1124 BD1224 BD1324 BD1424 BD1524 BD1624 BD1724 BD1824	\$2,340	ABD1024 ABD1124 ABD1224 ABD1324 ABD1424 ABD1524 ABD1624 ABD1724 ABD1824	\$2,690
	10"x26" 11"x26" 12"x26" 13"x26" 14"x26" 15"x26" 16"x26"	BD1026 BD1126 BD1226 BD1326 BD1426 BD1526 BD1626	\$2,480	ABD1026 ABD1126 ABD1226 ABD1326 ABD1426 ABD1526 ABD1626	\$2,840

- 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
- BB-3 Bracket Installed (not applicable on 4 ply shells)
- Exclusive Masterworks Badge

Snare Drum Shell Selection Guide

	Pli	Plies (✓ Maple ✓ Birch ✓ Mahogany)						
Diameter	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

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

PRICE LIST

Toms

Size	Model	MASTERWORKS	Model	ARTISAN SERIES
7"x8" 8"x8"	TT0708 TT0808	\$790	ATT0708 ATT0808	\$890
7"x10" 8"x10" 9"x10" 10"x10"	TT0710 TT0810 TT0910 TT1010	\$850	ATT0710 ATT0810 ATT0910 ATT1010	\$970
7"x12" 8"x12" 9"x12" 10"x12" 11"x12" 12"x12"	TT0712 TT0812 TT0912 TT1012 TT1112 TT1212	\$880	ATT0712 ATT0812 ATT0912 ATT1012 ATT1112 ATT1212	\$1,010
7"x13" 8"x13" 9"x13" 10"x13" 11"x13" 12"x13" 13"x13"	TT0713 TT0813 TT0913 TT1013 TT1113 TT1213 TT1313	\$940	ATT0713 ATT0813 ATT0913 ATT1013 ATT1113 ATT1213 ATT1313	\$1,080
7"x14" 8"x14" 9"x14" 10"x14" 11"x14" 12"x14" 13"x14" 14"x14"	TT0714 TT0814 TT0914 TT1014 TT1114 TT1214 TT1314 TT1414	\$1,030	ATT0714 ATT0814 ATT0914 ATT1014 ATT1114 ATT1214 ATT1314 ATT1414	\$1,180
7"x15" 8"x15" 9"x15" 10"x15" 11"x15" 12"x15" 13"x15" 14"x15" 15"x15"	TT0715 TT0815 TT0915 TT1015 TT1115 TT1215 TT1315 TT1415 TT1515	\$1,150	ATT0715 ATT0815 ATT0915 ATT1015 ATT1115 ATT1215 ATT1315 ATT1415 ATT1515	\$1,300
7"x16" 8"x16" 9"x16" 10"x16" 11"x16" 12"x16" 13"x16" 14"x16" 15"x16"	TT0716 TT0816 TT0916 TT1016 TT1116 TT1216 TT1316 TT1416 TT1516 TT1616	\$1,200	ATT0716 ATT0816 ATT0916 ATT1016 ATT1116 ATT1216 ATT1316 ATT1416 ATT1516 ATT1616	\$1,370

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

Floor Toms

Size	Model	MASTERWORKS	Model	ARTISAN SERIES
7"x14" 8"x14" 9"x14" 10"x14" 11"x14" 12"x14" 13"x14"	FT0714 FT0814 FT0914 FT1014 FT1114 FT1214 FT1314 FT1414	\$1,200	AFT0714 AFT0814 AFT0914 AFT1014 AFT1114 AFT1214 AFT1314 AFT1414	\$1,370
7"x15" 8"x15" 9"x15" 10"x15" 11"x15" 12"x15" 13"x15" 14"x15" 15"x15"	FT0715 FT0815 FT0915 FT1015 FT1115 FT1215 FT1315 FT1415 FT1515	\$1,240	AFT0715 AFT0815 AFT0915 AFT1015 AFT1115 AFT1215 AFT1315 AFT1415 AFT1515	\$1,420
7"x16" 8"x16" 9"x16" 10"x16" 11"x16" 12"x16" 13"x16" 14"x16" 15"x16"	FT0716 FT0816 FT0916 FT1016 FT1116 FT1216 FT1316 FT1416 FT1516	\$1,280	AFT0716 AFT0816 AFT0916 AFT1016 AFT1116 AFT1216 AFT1316 AFT1416 AFT1516 AFT1516	\$1,450
7"x18" 8"x18" 9"x18" 10"x18" 11"x18" 12"x18" 13"x18" 14"x18" 15"x18" 16"x18" 17"x18"	FT0718 FT0818 FT0918 FT1018 FT1118 FT1218 FT1318 FT1418 FT1518 FT1618 FT1718	\$1,460	AFT0718 AFT0818 AFT0918 AFT1018 AFT1118 AFT1218 AFT1318 AFT1418 AFT1518 AFT1618 AFT1718	\$1,680

- Choice of SuperHoop II or Die Cast Hoops
 Choice of Chrome, 24K Gold Plated, or Black Chrome Plated Hardware
 CL-100 Bridge Lugs with Brass Receivers
 Stainless Steel Tension Rods
 I.B-40 Leg Brackets
 I.G-40 Legs with Air Suspension Feet
 Softh Anniversary' Air Vent
 Extra Long 27" Legs (on floor toms 15" in depth and shorter)
 Exclusive Masterworks Badge

Tom Shell Selection Guide

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

Floor Tom Shell Selection Guide

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

O R D E R F O R M

TOM 1 form per dru (Make copies	um required of the blank form for additional Toms)	FLOOR TOM 1 form per drum required (Make copies of the blank for	rm for additional Floor Toms)
	the DEPTH and DIAMETER of your tom. rice list for available sizes.	Step 1. Choose the DEPTH and DIAM Please refer to the price list for available	
Xdepth diameter		X depth diameter	
	the TOTAL SHELL THICKNESS of your TOM. Shell Selection Guide for available shell	Step 2. Choose the TOTAL SHELL THE Tom. Please refer to the Shell Selection thickness.	
☐ 4 ply, 5mm w/ 4 ☐ 6 ply, 7.5mm ☐ 8 ply, 10mm ☐ 10 ply, 12.5mm	ply, 5mm reinforcement rings	 □ 4 ply, 5mm w/ 4 ply, 5mm reinforcement rii □ 6 ply, 7.5mm □ 8 ply, 10mm □ 10 ply, 12.5mm 	ngs
	n one of the following WOOD choices. If you ell, skip to Step 4 below.	Step 3. Select from one of the following prefer a blended shell, skip to Step 4 bel	
□ all Maple □ all Birch □ all Mahogany		□ all Maple □ all Birch □ all Mahogany	
wood and number of	eate a blended shell by specifying the type of plies from the choices below. Remember, the f plies should match your choice in Step 2.	Step 4. You can create a blended shell wood and number of plies from the choice maximum number of plies should match	es below. Remember, the
□ Blend		□ Blend	
Inside Plies □ Maple □ Birch □ Mahogany	# of plies • 2 • 4 • 6 • 8 # of plies • 2 • 4 • 6 • 8	☐ Birch # of plies ☐ 2	_4 _6 _8 _4 _6 _8 _4 _6 _8
Middle Plies	5	Middle Plies	
□ Maple □ Birch □ Mahogany	# of plies 2 2 4 6 8 # of plies 2 4 6 8 # of plies 2 4 6 8	☐ Birch # of plies ☐ 2	□ 4 □ 6 □ 8 □ 4 □ 6 □ 8 □ 4 □ 6 □ 8
Outside Plie Maple Birch Mahogany Artisan*	# of plies • 2 • 4 • 6 • 8 # of plies • 2 • 4 • 6 • 8	☐ Birch # of plies ☐ 2	_4 _6 _8 _4 _6 _8 _4 _6 _8
• Step 5. Choose to wood veneers. Note: a carrier wood: but carrier; all other veneral.	the EXTERIOR FINISH , Lacquer or Artisan Artisan veneers are 2 plies, the veneer plus rl mahogany veneers feature a mahogany eers feature a maple carrier. Remember that blies should match your choice in Step 2.	Step 5. Choose the EXTERIOR FINI wood veneers. Note: Artisan veneers are a carrier wood: burl mahogany veneer carrier; all other veneers feature a maple the total number of plies should match you	2 plies, the veneer plus rs feature a mahogany carrier. Remember that
☐ Lacquer Finis		•	RTISAN Outer Veneer
specify finish Choose a color from featured colors on ba this guide and write it space above, or tap swatch of a custom colors. Only 1 swatch reper kit for matching dr	ck of	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	Bubinga Burl Mahogany Red Burl Mahogany Tiger Wood Tamo Teal Tamo
• Step 6. Specify the	following hardware options.	Step 6. Specify the following hardware	options.
Hoops ☐ Die Cast ☐ SuperHoop II	Hardware Color ☐ Chrome Plated ☐ 24K Gold Plated ☐ 1.S.S.	Hoops Hardware Color □ Die Cast □ Chrome Plated □ SuperHoop II □ 24K Gold Plate	d
-	☐ Black Nickel Plated	☐ Black Nickel Pl	

O R D E R F O R M

BASS DRUM 1 form per drum required (Make copies of the blank form for additional Bass Dr	Orums) S	NARE DRUM	1 form per drum requi (Make copies of the b		additional	Snare Drums)
• Step 1. Choose the DEPTH and DIAMETER of you Drum. Please refer to the price list for available sizes.		Step 1. Choose trum. Please refer to				our Snare
X	-	depth diameter				
• Step 2. Choose the TOTAL SHELL THICKNESS of you Drum. Please refer to the Shell Selection Guide for availab thickness.	ole shell Di	Step 2. Choose the rum. Please refer to ickness.				
 □ 4 ply, 5mm w/ 4 ply, 5mm reinforcement rings □ 6 ply, 7.5mm □ 8 ply, 10mm □ 10 ply, 12.5mm 		1 1 ply, 7.5mm _{(51/2} 1 4 ply, 5mm _{w/4 p} 1 6 ply, 7.5mm 1 8 ply, 10mm 1 10 ply, 12.5mm		rings		
• Step 3. Select from one of the following WOOD choices. prefer a blended shell, skip to Step 4 below.	. If you	Step 3. Select from efer a blended she) choid	ces. If you
□ all Maple □ all Birch □ all Mahogany		⊒ all Maple ⊒ all Birch ⊒ all Mahogany				
 Step 4. You can create a blended shell by specifying the wood and number of plies from the choices below. Remember maximum number of plies should match your choice in Step 	ber, the	Step 4. You can cre bood and number of aximum number of	olies from the cho	ces below	v. Rem	ember, the
□ Blend		Blend				
Inside Plies Maple # of plies 2 4 6 4 Birch # of plies 2 4 6 4 Mahogany # of plies 2 4 6	8 8	Inside Plies ☐ Maple ☐ Birch ☐ Mahogany	# of plies □ # of plies □ # of plies □	2 🗆 4	□ 6	□ 8
Middle Plies Maple # of plies 2 4 6 2 Birch # of plies 2 4 6 2 Mahogany # of plies 2 4 6 2	8	Middle Plies ☐ Maple ☐ Birch	·	2 🗆 4	□ 6	□ 8
• • •	0	□ Mahogany	# of plies 🗆	2 🗆 4	□ 6	□ 8
Outside Plies □ Maple # of plies □ 2 □ 4 □ 6 □ □ Birch # of plies □ 2 □ 4 □ 6 □ □ Mahogany # of plies □ 2 □ 4 □ 6 □ □ Artisan* # of plies □ 2 *see Step 5 below.	8	Outside Plie Maple Birch Mahogany Artisan*	# of plies 🗆 # of plies 🗅	2 4 2 4	□ 6	□ 8
• Step 5. Choose the EXTERIOR FINISH, Lacquer or wood veneers. Note: Artisan veneers are 2 plies, the vene a carrier wood: burl mahogany veneers feature a mal carrier; all other veneers feature a maple carrier. Remember to total number of plies should match your choice in Step	eer plus wo hogany a ber that ca	Step 5. Choose the cod veneers. Note: carrier wood: burl rrier; all other venees total number of pl	Artisan veneers a mahogany vene ers feature a ma	re 2 plies eers featu ble carrier	i, the viure a T. Reme	eneer plus mahogany ember that
□ Lacquer Finish □ ARTISAN Outer \	Veneer	☐ Lacquer Finish	n 🗆	ARTISAI	N Out	er Veneer
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. Bublinga Red Burl Mahog	gany	specify finish Choose a color from featured colors on bacthis guide and write it in space above, or tages swatch of a custom conere. Only 1 swatch requer kit for matching dru	he kof in the last	□ Bubing □ Burl Ma □ Red Bu □ Tiger V □ Tamo □ Teal Ta	ahoga url Ma Vood	-
• Step 6. Specify the following hardware options.	• ;	Step 6. Specify the	following hardwa	re options	;.	
Hardware Color ☐ Chrome Plated ☐ 24K Gold Plated ☐ Black Nickel Plated ☐ *applies to shells 6 ply and thicker.	(□ Die Cast □ SuperHoop II	Hardware Cold ☐ Chrome Plate ☐ 24K Gold Plate ☐ Black Nickel	ed ited		

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.

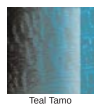
MASTERWORKS LACQUER FINISHES



ARTISAN FINISHES



Tiger Wood Tamo







Red Burl Mahogany



