



TRUTH & LEGEND

The iconic Mad River Canoe confident Rabbit has its origins in Native American legend and lore. Tribes along the coast of Maine tell tales of the confident rabbit who could sit amidst the ferns enjoying his pipe even though his mortal enemy the Lynx prowled nearby, for the Rabbit knew he possessed the intelligence and wisdom to elude and confound the Lynx.

he "smokin' bunny" adorned the first Mad River canoes built in 1971. The tale and the talents of the Confident Rabbit align nicely with Mad River's intent to build the finest canoes possible, thus engendering confidence in all who use our canoes. Confidence is a liberating emotion, freeing you to engage with and enjoy the environments our canoes are so well suited to traverse and experience.

INNOVATE THEN.

In 1971 in a small workshop on a picturesque hill in Vermont, a legacy of both truth and legend was born in Mad River Canoe. In his backyard shed, our company founder, Jim Henry, began his mission to build a better canoe through innovative thought, design and materials. With confidence in his abilities, he designed and built the first Malecite. He then raced – and won – the Downriver National Championship and the rest, you know.

From the beginning, Mad River Canoe explored new designs and experimented with new materials. We were the first to introduce Kevlar® to the canoe industry and among the pioneers to first mold our own Royalex® canoes. We now offer a wider variety of hull designs than any other canoe manufacturer, and we continue to push ourselves and our designs to new levels of performance. Our efforts have been rewarded with competitions won, accolades earned (including 3 "Manufacturer of the Year" awards from Canoe and Kayak Magazine) and, most importantly, a growing base of loyal canoeists.



INNOVATE NOW.

While we remain inspired by both our legacy and legends, we realize that we can only achieve greatness through truth. And the truth is, sometimes you have to take a look back at where you've been to know where you're going. After more than 40 years in this industry, we are dedicated to staying true to the ideals that built the Mad River Canoe brand: innovation, craftsmanship, tradition, and confidence in a job well done.

Our devotion to these ideals is not measured by a time clock or marked in a ledger. It is incorporated in our designs and evident in every innovation. Experience our legacy of fine craftsmanship and industry innovation in our 2015 line-up of modern classics.

RECREATIONAL CANOES EX



The innovation we bring to the canoe industry is not limited to design and construction. We're constantly investigating new ways to grow our family of paddlers. For those who are newly introduced to this world or who are looking for a low maintenance solution for getting their family on the water, we offer our selection of Recreation Canoes. Easy paddling, comforting stability, multiple uses and virtually no upkeep make these the perfect grab-and-go canoes.



The versatile canoe choice for getting started; great for sportsmen, families or as a second canoe, the Adventure 16 is an amazing value. Tough, worry-free polyethylene construction stands up to virtually any condition. Motor-friendly stern accepts electric trolling motors.

GUNWALE	AVG WEIGHT	STANDARD FEATURES	
INTEGRAL	84 lbs / 38 kg	Integral Molded Seats with Pad (All 3 Seats), Padded & 4-Way Adjustable Backrests (Fore & Aft Seats), Center Seat, Mesh Pockets (2), Gear Tray, Padded Carry Handles, Integral Transom for Trolling Motor	

ADVENTURE I 6

SPECIFICATIONS

Length: 16'/ 488 cm Width (4" waterline): 34.25"/ 87 cm Width (Gunwale): 33"/ 84 cm Depth (Center): 14.25"/ 36 cm Capacity: 950 lbs / 431 kg

> Material: Polyethylene Multi-Chine Shallow Arch Hull Minimal Rocker











All the performance and maintenance-free ease of the Adventure 16, with added stability, ease of handling, and tracking capabilities. This canoe is compact in dimensions yet fully capable of floating a family of four or a couple with a dog or two.

GUNWALE	AVG WEIGHT	STANDARD FEATURES
INTEGRAL	75 lbs / 34 kg	Integral Molded Seats with Pad (Fore & Aft Seats), Padded & 2-Way Adjustable Backrests (Fore & Aft Seats), Center Seat, Mesh Pockets (2), Gear Tray, Molded Cupholders (6), Padded Carry Handles

ADVENTURE I 4

SPECIFICATIONS

Length: 14'/ 427 cm Width (4" waterline): 34"/ 86 cm Width (Gunwale): 33"/ 84 cm Depth (Center): 14.5"/ 37 cm Capacity: 875 lbs / 397 kg

Material: Polyethylene Multi-Chine Shallow Arch Hull Minimal Rocker







VERSATILE EXAMOES EXA



Our Versatile Canoes are equally at home on the river as they are on open water. The moderate rocker and durable materials offer all-around performance with minimal compromise, helping you to feel confident on all types of on-water adventures. The iconic Explorer Series offers smooth cruising and superior seaworthiness, while the Serenades offer several options for the versatile solo river-runner. Rivers to lakes and all in-between, our Versatile Canoes are your best bet.



With assurance in its long history of proven performance, canoeists have chosen the Explorer as a family cruiser, fisherman's canoe, and for many other types of on-water activities. This revered design is now available in a sophisticated, durable, and high performance "FGX" fiberglass lay-up and is moderately priced for budget conscious canoeists.

GUNWALE	AVG WEIGHT	STANDARD FEATURES
ALUMINUM	61 lbs / 28 kg	Web Seats, Flat Natural Ash Yoke, Wood Handles
WOOD	64 lbs / 29 kg	Cane Seats, Flat Natural Ash Yoke, Wood Handles

SPECIFICATIONS

Length: 16'3"/495 cm Width (4" waterline): 33.25"/ 84 cm Width (Gunwale): 34.5"/88 cm Depth (Center): 14.5"/37 cm Capacity: 1100 lbs / 499 kg

> Material: Fiberglass Composite Shallow Vee Hull Moderate Rocker









This lighter and sleeker composite Explorer offers more speed, acceleration, glide, and efficiency than its Royalex counterparts, with superb open water touring and camping capabilities. It is one of those rare canoes that can satisfy the most discerning paddler, but also welcomes the developing canoeist.

GUNWALE	AVG WEIGHT	STANDARD FEATURES	
ALUMINUM	50 lbs / 23 kg	Contoured Natural Web Bow/Stern Seats, Contoured Natural Ash Yoke, Wood Handles	
WOOD (SLOTTED)	53 lbs / 24 kg	Contoured Cane Bow, Cane Bucket Stern Seats, Contoured Natural Ash Yoke, Wood Handles	



The lightest, stiffest, and most efficient Explorer offers unmatched open water performance and the easiest off-water handling yet, incorporating new, light-weight technology for an impressive combination of speed, glide, responsiveness, capacity and seaworthiness. Translation: less reasons not to go paddling.

GUNWALE		STANDARD FEATURES	
ALUMINUM	45 lbs / 20 kg	Stained Contoured Web Bow and Stern Seats, Stained Contoured Ash Yoke, Stained Wood Handles	
WOOD (SLOTTED/STAINED)	48 lbs / 22 kg	Stained Contoured Cane Bow/Cane Bucket Stern Seat, Stained Contoured Ash Yoke, Stained Wood Handles	

SPECIFICATIONS

Length: 16'3"/495 cm Width (4" waterline): 33.25"/ 84 cm Width (Gunwale): 34.5"/ 88 cm Depth (Center): 14.5"/37 cm Capacity: 1100 lbs / 499 kg

> Material: Aramid Hybrid Shallow Vee Hull Moderate Rocker







SPECIFICATIONS

Length: 16'3"/495 cm Width (4" waterline): 33.25"/ 84 cm Width (Gunwale): 34.5"/88 cm Depth (Center): 14.5"/37 cm Capacity: 1100 lbs / 499 kg

Material: Aramid/Core Composite Shallow Vee Hull Moderate Rocker



SPECIFICATIONS

Length: 15'6"/472 cm

Width (4" waterline): 35.25"/ 90 cm Width (Gunwale): 37"/94 cm Depth (Center): 14.5"/37 cm

Capacity: 1100 lbs / 499 kg

Material: Triple Tuff Shallow Arch Hull Moderate Rocker









SPECIFICATIONS

Length: 15'6"/472 cm Width (4" waterline): 35.25"/ 90 cm Width (Gunwale): 37"/94 cm Depth (Center): 14.5"/37 cm Capacity: 1100 lbs / 499 kg

Material: Triple Tuff Shallow Arch Hull Moderate Rocker











SPECIFICATIONS

Length: 15'6"/472 cm Width (4" waterline): 35.25"/ 90 cm Width (Gunwale): 37"/94 cm Depth (Center): 14.5"/37 cm Capacity: 1100 lbs / 499 kg

Material: Triple Tuff Shallow Arch Hull Moderate Rocker











The welcoming Journey 156 design is at home at summer camp, but offers a level of sophistication for adventurers too. Built for stability and versatility and everything from solo paddling to weekend camping trips, the trusted three-layer durable material is great for tight or twisty rivers with rocky conditions.

GUNWALE	AVG WEIGHT	STANDARD FEATURES	AVAILABLE OPTIONS
VINYL	83 lbs / 37 kg	Web Seats, Shaped Flat Natural Xtreme Duty Yoke, Polyethylene Handles	NONE
WOOD	83 lbs / 37 kg	Web Seats, Shaped Flat Natural Xtreme Duty Yoke, Wood Handles	NONE



GUNWALE	AVG WEIGHT	STANDARD FEATURES	AVAILABLE OPTIONS
VINYL	86 lbs / 39 kg	Rotomolded Seats, Shaped Flat Natural Xtreme Duty Yoke, Polyethylene Handles	Web Center Seat with Thwart



Shown above with center seat

GUNWALE	AVG WEIGHT	STANDARD FEATURES	AVAILABLE OPTIONS
VINYL	86 lbs / 39 kg	Web Seats, Center Web Seat, Center Thwart, Polyethylene Handles	NONE
WOOD	86 lbs / 39 kg	Web Seats, Center Web Seat, Center Thwart, Wood Handles	NONE

The spacious 167 is versatile and stable, with a touch more speed, glide, and storage capacity than the Journey 156 for longer trips on bigger water. This ideal recreational canoe offers adventurers and families a welcoming and durable design that isn't easily outgrown.



GUNWALE	AVG WEIGHT	STANDARD FEATURES	AVAILABLE OPTIONS
VINYL	88 lbs / 40 kg	Web Seats, Center Seat, Shaped Flat Natural Xtreme Duty Yoke, Polyethylene Handles	NONE
WOOD	88 lbs / 40 kg	Web Seats, Center Seat, Shaped Flat Natural Xtreme Duty Yoke, Polyethylene Handles	NONE

SPECIFICATIONS

Length: 16'7"/505 cm Width (4" waterline): 37.25"/ 95 cm Width (Gunwale): 37"/99 cm Depth (Center): 14.5"/37 cm Capacity: 1200 lbs / 544 kg

> Material: Triple Tuff Shallow Arch Hull Moderate Rocker











GUNWALE		STANDARD FEATURES	AVAILABLE OPTIONS
VINYL	91 lbs / 41 kg	Rotomolded Seats, Shaped Flat Natural Xtreme Duty Yoke, Polyethylene Handles	Web Center Seat with Thwart

SPECIFICATIONS

Length: 16'7"/505 cm Width (4" waterline): 37.25"/ 95 cm Width (Gunwale): 37"/99 cm Depth (Center): 14.5"/37 cm Capacity: 1200 lbs / 544 kg

> Material: Triple Tuff Shallow Arch Hull Moderate Rocker











GUNWALE	AVG WEIGHT	STANDARD FEATURES	AVAILABLE OPTIONS
VINYL	91 lbs / 41 kg	Web Seats, Center Web Seat, Shaped Flat Natural Xtreme Duty Yoke, Center Thwart, Polyethylene Handles	NONE
WOOD	91 lbs / 41 kg	Web Seats, Center Web Seat, Shaped Flat Natural Xtreme Duty Yoke, Center Thwart, Polyethylene Handles	NONE

SPECIFICATIONS

Length: 16'7"/505 cm Width (4" waterline): 37.25"/ 95 cm Width (Gunwale): 37"/99 cm Depth (Center): 14.5"/37 cm Capacity: 1200 lbs / 544 kg

> Material: Triple Tuff Shallow Arch Hull Moderate Rocker







The Serenade bridges the gap between shallow pack-style canoes and longer touring solo canoes. Its compact dimensions and composite construction make it easily managed on and off the water yet it offers impressive paddling efficiency. The Serenade is stable enough to provide a comfortable platform for fishing and its open hull enables paddling in company with a favorite canine

companion as well as harboring overnight gear and equipment. The Serenade and Serenade TR are offered in two hull materials and available in choice of wood or aluminum qunwales. All Serenades feature sliding center seats and adjustable footbraces to enable a customized paddling position.

SERENADE

SPECIFICATIONS

Length: 13'1"/ 399 cm Width (4" waterline): 26.5"/67 cm Width (Gunwale): 28.25"/72 cm Depth (Center): 11.5"/29 cm Capacity: 300 lbs / 136 kg

Material: Fiberglass Shallow Vee Hull Minimal Rocker









The Serenade features a removable kayak-style seat with adjustable back rest and padded seat, positioned low in the hull for maximum stability yet conducive for use with canoe or kayak paddle.



The Serenade FGX offers efficient paddling and moderate weight at a modest cost. The stiff fiberglass hybrid utilizes different fabrics to achieve the right balance of weight and durability. The hull rigidity translates into exceptional responsiveness to the paddle. Kayak-style seating is fully adjustable and conducive to use with canoe or kayak paddle.

GUNWALE	AVG WEIGHT	STANDARD FEATURES	
ALUMINUM	42 lbs / 19 kg	Removable Comfort Seating System (CSS) with Leg Lifter & 2-Way Adjustable CSS Padded Backrest, Thwarts (2), Keepers Adjustable Footbrace, Molded Gear Pockets with Bungee (2), Wood Handles	
WOOD	44 lbs / 20 kg	Removable Comfort Seating System (CSS) with Leg Lifter & 2-Way Adjustable CSS Padded Backrest, Thwarts (2), Keepers Adjustable Footbrace, Molded Gear Pockets with Bungee (2), Wood Handles	

ULTRALITE

SPECIFICATIONS Length: 13'1"/399 cm Width (4" waterline): 26.5"/67 cm Width (Gunwale): 28.25"/72 cm Depth (Center): 11.5"/29 cm Capacity: 300 lbs / 136 kg

Material: Aramid/Core Shallow Vee Hull Minimal Rocker





The "UL" (ultralite) aramid/core construction gives credence to an old saying - sometimes less is more. The Serenade UL is quick to accelerate, very responsive, and is extremely easy to transfer from vehicle to launch or to portage from lake to lake due to its extremely light-weight foam-core composite hull.

G	UNWALE	AVG WEIGHT	STANDARD FEATURES
А	LUMINUM	34 lbs / 16 kg	Removable Comfort Seating System (CSS) with Leg Lifter & 2-Way Adjustable CSS Padded Backrest, Thwarts (2), Keepers XL Adjustable Footbrace, Molded Gear Pockets with Bungee (2), Wood Handles
(9	VOOD SLOTTED/ TAINED)	36 lbs / 17 kg	Removable Comfort Seating System (CSS) with Leg Lifter & 2-Way Adjustable CSS Padded Backrest, Thwarts (2), Keepers XL Adjustable Footbrace, Molded Gear Pockets with Bungee (2), Wood Handles

The Serenade TR is outfitted with a traditional sliding canoe seat, minimizing weight and providing a more conventional open-canoe paddling position, also efficient with single or double blade paddles. The TR seat is suspended from the gunwales and will accommodate paddling from a kneeling position.

SERENADE TR 13

FCX

SPECIFICATIONS Length: 13'1"/ 399 cm

Width (4" waterline): 26.5"/67 cm Width (Gunwale): 28.25"/72 cm Depth (Center): 11.5"/29 cm Capacity: 300 lbs / 136 kg

> Material: Fiberglass Shallow Vee Hull Minimal Rocker











The TR configuration in the Serenade Series features a traditional hung sliding canoe seat, providing a higher paddling position more suited for traditional-style canoeing. The sophisticated, high performance "FGX" fiberglass lay-up is stiff, efficient, durable, and moderately priced for budget conscious canoeists.

GUNWALE		STANDARD FEATURES	AVAILABLE OPTIONS
ALUMINUM	38 lbs / 17 kg	Sliding Web Seat, Thwarts (2), Keepers Adjustable Footbrace, Wood Handles	None
WOOD	40 lbs / 18 kg	Sliding Cane Seat, Thwarts (2), Keepers Adjustable Footbrace, Wood Handles	Cane Seat



The Serenade TR Ultralite features a traditional hung sliding canoe seat for a high paddling position. Its extremely light-weight foam-core composite "ultralite" construction and simple outfitting combine to create our lightest and most efficient hull option, taking performance on the water to a new level while minimizing portage burden.

GUNWALE	AVG WEIGHT	STANDARD FEATURES
ALUMINUM	30 lbs / 14 kg	Sliding Contoured Web Seat, Thwarts (2), Keepers XL Adjustable Footbrace, Wood Handles
WOOD (SLOTTED/ STAINED)	32 lbs / 15 kg	Sliding Contoured Cane Seat, Thwarts (2), Keepers XL Adjustable Footbrace, Wood Handles

ULTRALITE

SPECIFICATIONS

Length: 13'1"/ 399 cm Width (4" waterline): 26.5"/ 67 cm Width (Gunwale): 28.25"/ 72 cm Depth (Center): 11.5"/ 29 cm Capacity: 300 lbs / 136 kg

> Material: Aramid/Core Shallow Vee Hull Minimal Rocker



TOURING CANOES S



The process of designing and building boats is as much art as science. And for many of us, the journey can be more rewarding than the destination. Whether you're getting out for a refreshing spin after work or getting away for a few days, you'll want a canoe that glides easily, accelerates quickly, and is easy to keep up to speed. Our touring canoes speak "efficiency" from stem to stem.



The "spark" that has endeared the Malecite to multiple generations of paddlers, tandem or solo, is now available in a sophisticated, high performance fiberglass lay-up. Perfect for budget conscious canoeists, it is moderately stiff, efficient, durable, and well-priced.

GUNWALE	AVG WEIGHT	STANDARD FEATURES									
ALUMINUM	58 lbs / 26 kg	Web Seats, Flat Natural Ash Yoke, Wood Handles									
WOOD (SLOTTED)	61 lbs / 28 kg	Web Seats, Flat Natural Ash Yoke, Wood Handles									



Experience the canoe that started it all on the rivers of Vermont. Mad River Canoe's and Jim Henry's original "poetry in motion" classic is fast and efficient and accommodates both solo and tandem paddling.

GUNWALE	AVG WEIGHT	STANDARD FEATURES
ALUMINUM	47 lbs / 21 kg	Contoured Cane Bow/Cane Bucket Stern Seats, Contoured Natural Ash Yoke, Wood Handles
WOOD	50 lbs / 23 kg	Contoured Cane Bow/Cane Bucket Stern Seats, Contoured Natural Ash Yoke, Wood Handles



The sleek, fast-traveling Malecite has lost a few pounds and gained a few knots, merging one of our most time-honored designs with the latest in material innovation in the Malecite Ultralite. Paddle solo or tandem on flat water with the ability to handle tight, twisty waterways with confidence and style.

GUNWALE	AVG WEIGHT	STANDARD FEATURES
ALUMINUM	43 lbs / 20 kg	Stained Contoured Cane Bow/Cane Bucket Stern Seats, Stained Contoured Ash Yoke, Stained Wood Handles
WOOD (SLOTTED/ STAINED)	46 lbs / 21 kg	Stained Contoured Cane Bow/Cane Bucket Stern Seats, Stained Contoured Ash Yoke, Stained Wood Handles

MALECIT

SPECIFICATIONS Length: 16'5"/501 cm

Width (4" waterline): 32.25"/82 cm Width (Gunwale): 34.5"/88 cm

Depth (Center): 13"/33 cm Capacity: 850 lbs / 386 kg

Material: Fiberglass Composite Shallow Vee Hull Moderate Rocker









SPECIFICATIONS

Length: 16'5"/501 cm Width (4" waterline): 32.25"/82 cm Width (Gunwale): 34.5"/88 cm Depth (Center): 13"/33 cm

Capacity: 850 lbs / 386 kg

Material: Aramid Composite Shallow Vee Hull Moderate Rocker









MALECIT

SPECIFICATIONS

Length: 16'5"/501 cm Width (4" waterline): 32.25"/82 cm Width (Gunwale): 34.5"/88 cm Depth (Center): 13"/33 cm

Capacity: 850 lbs / 386 kg

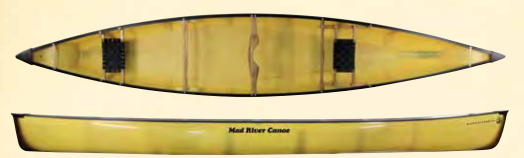
Material: Aramid/Core Composite Shallow Vee Hull Moderate Rocker



TRIPPING CANOES



In the 17th Century, the canoe literally opened the North American continent to European explorers and native tribes alike, fostering an entire economic system in the North and making discovery possible in all corners of the continent. Our modern tripping canoes draw heavily on this exploration heritage with emphasis on speed and efficiency, capacity, and durability. Tried and true, loaded or empty, discover uncompromised paddling efficiency and seaworthiness in our Tripping Canoes.



Designed with very little rocker and an asymmetrical hull, this hybrid foam-core composite "super" canoe tracks true to stay on course. Able to carry substantial gear while maintaining a rapid pace, its extremely light-weight foam-core composite "ultralite" construction maximizes paddling efficiency on the water and minimizes portage burden.

GUNWALE	AVG WEIGHT	STANDARD FEATURES	AVAILABLE OPTIONS
ALUMINUM	56 lbs / 25 kg	Contoured Stained Web Seats, Stained Thwarts (2), Contoured Stained Ash Yoke, Adjustable Stained Stern Footbrace, Stained Wood Handles	Side Motor Mount
WOOD	59 lbs / 27 kg	Stained Cane Bucket Seats, Stained Thwarts (2), Contoured Stained Ash Yoke, Adjustable Stained Stern Footbrace, Stained Wood Handles	Side Motor Mount

EXPEDITION 186

SPECIFICATIONS
Length: 18'6"/564 cm
Width (4" waterline): 32.75"/83 cm
Width (Gunwale): 33"/86 cm
Depth (Center): 14.5"/37 cm
Capacity: 1250 lbs / 567 kg

Material: Aramid/Core Composite Shallow Vee Hull Minimal Rocker





With beautiful aesthetics and a crisp feeling from every stroke, the Expedition 176 Ultralite is well-sized for handling and maneuverability, getting you through tight spots while maintaining the speed, capacity, and seaworthiness for open water. Its extremely light-weight foam-core composite "ultralite" construction maximizes paddling efficiency on the water and minimizes portage burden.

GUNWALE	AVG WEIGHT	STANDARD FEATURES	AVAILABLE OPTIONS
ALUMINUM	54 lbs / 24 kg	Contoured Stained Web Seats, Stained Thwarts (2), Contoured Stained Ash Yoke, Adjustable Stained Stern Footbrace, Stained Wood Handles	Side Motor Mount
WOOD	57 lbs / 26 kg	Stained Cane Bucket Seats, Stained Thwarts (2), Contoured Stained Ash Yoke, Adjustable Stained Stern Footbrace, Stained Wood Handles	Cane Bucket Seats, Side Motor Mount

EXPEDITION I76

SPECIFICATIONS

Length: 17'6"/ 533 cm Width (4" waterline): 33"/ 84 cm Width (Gunwale): 34"/ 84 cm Depth (Center): 15.25"/ 39 cm Capacity: 1175 lbs / 533 kg

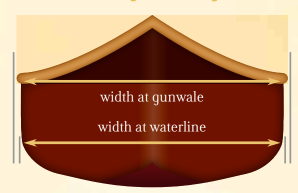
Material: Aramid/Core Composite Shallow Vee Hull Minimal Rocker



CANOE DESIGN

THE ELEMENTS

BEAM (using beam at gunwale)



Measured at the widest point of the canoe and largely impacts stability and speed. The most common reference is width at the gunwales but an often more telling dimension is width at the waterline, as this will determine the amount of effort required to move the boat through the water.

NARROW (33" OR LESS):

Serenade Series

Pros

- Speed
- Paddling efficiency
- · Easier solo paddling

Con

- Lower initial stability
- · Lower capacity

MEDIUM (33-35.5"):

Malecite Series, Expedition Series, Adventure Series, Journey Series, Explorer Series

Pros

- · Good blend of speed, stability, and capacity
- · Versatility, can be paddled solo or tandem

Cons

- Speed/glide falls below narrow canoe
- Initial stability lower than a wide canoe

WIDE (35.5" OR MORE):

Pros

- · Higher initial stability
- · Stable platform for fishing, photography, etc.

Cons

- Slow
- Low gliding ability
- Farther reach to water
- · Difficult to paddle solo

LENGTH



Measured stem to stem and is the most straightforward of all the aspects of canoe design. In terms of versatility, canoes in and around 16' are preferred. Large enough to be paddled tandem with a load or soloed on occasion and fast enough for touring yet nimble enough to work their way down a twisty stream. Canoes with emphasis on cruising speed tend to be longer while whitewater canoes shorter with a premium on maneuverability.

SHORT (14' OR LESS):

Adventure 14, Serenade Series

Pros

- Increased maneuverability
- · Higher initial stability
- Nimble and responsive to turning strokes

Cons

- Slower
- · Less glide or carry
- · Low tracking ability

MEDIUM (14'-17'):

Explorer Series, Malecite Series, Adventure 16, Journey Series

Pros

- Moderate speed and glide
- Can be paddled tandem or solo
- Moderate maneuverability

Cons

- Slower than long canoes
- · Less nimble than shorter canoes

LONG (17 OR MORE):

Expedition Series

Pros

- Faster on open, flat water
- Better carry or glide between strokes
- · Increased capacity

Cons

- · Less maneuverable or nimble
- · Heavier than short canoe of same material

HULL (Cross Section)

To visualize this aspect of canoe design, think about bisecting the canoe from side to side. The hull cross section can impact canoe performance in a number of ways, from stability to maneuverability to speed. Canoes usually feature one of three hull cross sections: Flat, Shallow Arch, and Shallow Vee. Note that both Shallow Arch and Vee can vary in terms of degree or angle.







SHALLOW VEE

Explorer Series, Malecite Series, Expedition Series, Serenade Series

Pros

- Most versatile hull cross section
- Highest final stability
- Superior rough water performance
- · Better tracking
- Superior rigidity for increased hull efficiency
- Can be "tuned" (track: paddle straight up; maneuver: lean hull into turn)

Cons

- Wear concentrated at point of Vee
- Lower initial stability
- · Slower than shallow arch in calm conditions

FLAT BOTTOM

Pros

- · High initial stability
- Maneuverable

Con

- Reduced final stability
- Low structural integrity
- · Slow
- Unpredictable if leaned or in waves
- Stability reduced as load increases
- Tends to invert (oilcan) unless reinforced or heavily built

SHALLOW ARCH

Adventure Series, Journey Series

Pros

- Paddling efficiency & speed in calm conditions
- · Higher final stability than flat bottom
- Maneuverable when combined with moderate to extreme rocker

Cons

- Performance degrades in rough waters
- · Lower final stability than shallow vee

HULL (Side Profile)

Refers to the form of the side of the canoe looking at it from one end. Canoe sides can be straight, flared, (wider from waterline to gunwale) or tumble-home (narrower at gunwale than at waterline). A canoe can actually feature all three profiles from end to end with flare at bow, tumble-home at center and straight at the stern. The primary factors in determining choice of side profile are stability, paddling efficiency, and ability to shed waves and water. The amount of flare or tumble-home can vary from model to model.



STRAIGHT

Pros

- · Maintains final stability
- Moderately dry vs. side waves

Cons

- In deep hulls makes for long reach to water
- · Subject to windage



FLARED

Explorer Series, Malecite Series, Journey Series,

Pros

- · Driest side hull profile
- Increases final stability
- Allows for narrower waterline for increased efficiency and speed

Cons

• Reduced paddling comfort and efficiency (farther reach to water)



TUCKED

Adventure Series, Expedition Series, Serenade Series

Pros

- · Moderately dry
- Maintains final stability
- Protects gunwales from side impact or abrasion

Cons

• Reduced paddling comfort and efficiency (farther reach to water)



TUMBLE HOME

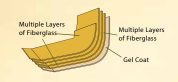
Pros

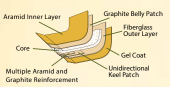
- · Allows more efficient paddle stroke
- Preferable for flat/calm water solos

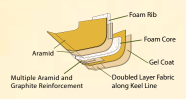
Cons

- · Reduces final stability
- Wet vs. side waves as water will follow curve of hull up side

HULL MATERIALS











FIBERGLASS
Our fiberglass lay-up offers value, durability and efficiency. Behind the outer skin of abrasion resistant gel-coat are multiple layers of fiberglass cloth. Full layers of cloth are selectively reinforced by partial layers to provide the necessary stiffness for paddling efficiency without any excess weight. Vinylester resin provides a balance of strength and flexibility to the hull for durability and longevity. Fiberglass can be shaped into the sharp ends and subtle curves, making it one of the most efficient hull materials on the market.

Mad River's been building canoes of Kevlar aramid fiber longer than anyone else so we know it well. Kevlar's got an awful lot going for it, such as a tensile strength 5 times that of steel. This provides tremendous impact absorption and tear resistance, traits that make Kevlar a choice material for body armor for the military and police. At the same time, Kevlar's not perfect in all respects and over the years Mad River has married the best attributes of Kevlar to a hybrid composite matrix containing fiberglass, graphite, and core material to build the most durable canoes per pound available.

Foam cored composite laminate is the lightest way to build structurally sound canoe hulls. Ultralite is about 20% lighter than our Kevlar. Not only is foam lighter than fabric but it also does not absorb resin, reducing the resin weight contained in the hull. The foam core and series of foam ribs extending up the sides of the hull are all encapsulated between multiple layers of fabric on top and bottom and laminated via our custom resin infusion system. Though not as durable or impact-resistant as our Kevlar lay-up, the Ultralite is the lightest and stiffest lay-up, maximizing paddling efficiency and minimizing portage burden.

POLYETHYLENE

A single, solid layer of linear high-density polyethylene is used exclusively in our economically priced Adventure 14+16s. Polyethylene has excellent abrasion and impact resistance, but if unsupported, is too flexible for efficient paddling. Rather than simply put a reinforcing pole down the center of the hull, we opted to integrate the hull and deck structure to provide the necessary rigidity and gain the strength available in a uni-body style construction. The result is a very tough and virtually maintenance-free hull at a very modest price. Weight is comparable to TT hulls.

TRIPLE TOUGH™ TT

Mad River's patented proprietary polyethylene skin/foam/skin hull material produces a tough, durable, maintenance-free, value-priced hull. Foam core provides integral flotation and stiffness. High density linear polyethylene skins provide superior impact protection and are repairable. Weight is comparable to Polyethylene hulls.

GUNWALE SYSTEMS

If there was one perfect gunwale material, we would only offer that material. It'd be nice if it were that simple, but since it's not, we outfit our canoes in a variety of gunwales, each of which brings something different to the canoe. Wood is beautiful and classic but is moderate in weight and requires maintenance. Aluminum is light and stuff but can be bent or deformed if hull is distorted. Vinyl is very durable but its weight rivals or exceeds wood. Below are profiles of our various gunwale systems with further details:





ALUMINUM

This lightweight, two part design accommodates hulls of varying thickness from Royalex to Composite while providing necessary stiffness to maintain hull shape. The aluminum gunwale is affixed to hull via rivets. This is the lightest qunwale ever deployed on a Mad River Canoe.

VINYL

Mad River Canoe's vinyl gunwale features a box-style construction that encloses a "L" shaped aluminum extrusion. The internal extrusion provides the strength to support seats, thwarts, and yokes while the vinyl exterior shrugs off bumps and impacts. A "bulbed" outwale deflects wash and spray away from hull for drier paddling.

WOOD

To many, there's nothing as classic as wooden gunwales, or the proven workmanship of these on a Mad River hull. Crafted of native white ash specially selected for long, straight, tight grain providing strength, stiffness, and a touch of flex. Periodic maintenance required. *Image shows wood gunwale with composite hull.

KEEL LINE

A canoe's keel line is the profile of the hull bottom running from stem to stem, best seen by standing back and viewing the canoe from the side. The keel line can range from straight or level to highly arched or rockered (think of the runner on bottom of a rocking chair). We classify canoes that have less than 2" of rocker as slightly rockered. Models with rocker ranging from 2" to 4" are considered moderately rockered and those with over 4" of rocker as extremely rockered.







EXTREMELY ROCKERED

SLIGHTLY ROCKERED

Adventure Series, Malecite Series, Expedition Series, Serenade Series

Droc

• Enhanced tracking, speed

Cons

Limited maneuverability

MODERATELY ROCKERED

Explorer Series, Journey Series

Pros

- Good balance between maneuverability and speed
- Most versatile keel line

Cons

- Reduced tracking than straight keel
- · Reduced speed than straight keel
- · Less maneuverable than highly rockered

Drog

Enhanced maneuverability

Cons

- · Limited tracking ability
- · Reduced forward speed

SYMMETRY

Symmetry refers to the shape of the canoe viewed from overhead. Canoes can be symmetrical or asymmetrical. Asymmetrical canoes can be fish-form with widest point ahead of center or swede-form with widest point behind center.







SYMMETRICAL

Explorer Series, Malecite Series, Journey Series

Pros

- Predictable handling
- Can be paddled in reverse for better trim with adult/child paddlers or solo paddler

Cons

• Slower than swede-form hull

ASYMMETRICAL SWEDE FORM

Adventure Series, Expedition Series, Serenade Series

Pros

- · Enhanced forward speed
- · Enhanced glide

Cons

- Can't be paddled backwards without some performance degradation in speed and glide
- Can be wet when paddling into waves

ASYMMETRICAL FISH FORM

Pros

- · Improved buoyancy over drops
- · Increased dryness and wave deflection

Cons

- Slow
- Decreased glide

SEATING









FLAT SEAT

Traditional flat ash or cane seat with woven web seating. Webbing provides increased durability while cane provides rapid drying and ventilations. Weights are comparable to cane seat. Available in natural finish.

CONTOURED SEAT

Find your center, easily and comfortably. The arced seat surface of our Contoured Seat keeps paddlers centered without effort, allowing maximum focus and efficiency. The contoured seat has the advantage over the bucket in that it is equally comfortable when used in either direction, allowing paddlers to go solo in a tandem boat by turning around in the bow seat and paddling "backwards." Available in cane or web seating. Available in a dark stained or natural finish.

CANE BUCKET SEAT

Better... by design. Our Cane Bucket Seat combines the advantages of a cane seat (lightweight, breathability, quick drying, ventilating) with those of a bucket seat (security of position, paddling efficiency, comfort) and the result is a comfortable, secure seat. 34" (86cm) overall width and available in a dark stained or natural finish.

COMFORT SEATING SYSTEM (CSS)

Lightweight EVA foam seat pads and contoured, padded seat backs provide exceptional grip and comfort for long, enjoyable days on the water.

GUNWALE & SEATING SYSTEM

Mad River offers more choice in how you want your canoe outfitted than any other manufacturer with four gunwale options and eight seating choices providing more performance and more comfort.

		GUNW	VALES		SEATING SYSTEMS								
TANDEM CANOES	WOOD	VINYL	ALUMINUM	INTEGRAL		CANE		W	/EB	ROTOMOLDED	INTEGRAL		
TAINDEWI CAINOES	WOOD	VIIVIL	ALOIVIIINOIVI	INTEGRAL	FLAT	CONTOURED	BUCKET	FLAT	CONTOURED	KOTOMOLDED	INTEGRAL		
RECREATIONAL SERIES													
Adventure 14													
Adventure 16													
VERSATILE SERIES													
Explorer 16 FGX													
Explorer 16 KX Aramid						BOW	STERN						
Explorer 16 Ultralite						BOW	STERN						
Journey 156								OPTION		OPTION			
Journey 156 with Center Seat								OPTION		OPTION			
Journey 167								OPTION		OPTION			
Journey 167 with Center Seat								OPTION		OPTION			
TOURING SERIES													
Malecite FGX													
Malecite KX Aramid						BOW	STERN						
Malecite Ultralite						BOW	STERN						
TRIPPING SERIES													
Expedition 176													
Expedition 186													
		GUNW	VALES					SEATING SYS	STEMS				
						CANE			/EB				
SOLO CANOES	WOOD	VINYL	ALUMINUM	INTEGRAL	FLAT	CONTOURED	BUCKET	FLAT	CONTOURED	CSS	INTEGRAL		
VERSATILE SERIES													
Serenade FGX													
Serenade Ultralite													
Serenade TR FGX													
Serenade TR Ultralite													
			I O	D	O D	Т.	O NI	C					

EXCOLOR OPTIONS

Colors may vary slightly from those shown in catalog. Color combinations will vary from those shown in catalog and are unique for each boat we produce. Variations in color are not covered by warranty.

Red

ROTOMOLDED & TRIPLE TOUGH COLORS

Spruce

Flint

Camo Autumn

Brown

Natural

™CANOE SPECIFICATIONS™

	LENGTH	WIDTH			DEPTH			ROCKER		CAPACITY	AVERAGE WEIGHT		
CANOES		GUNWALE	@ 4" WATERLINE	MAXIMUM	@ CENTER	@ BOW	@ STERN	@ BOW	@ STERN	6" FREEBOARD	VINYL	ALUMINUM	WOOD

RECREATIONAL

ADVENTURE 14	14' / 427 cm	33" / 84 cm	34" / 86 cm	37" / 94 cm	14.5" / 37 cm	21" / 53 cm	18" / 46 cm	1" / 3 cm	.5" / 1 cm	875 lbs / 397 kg		75 lbs / 34 kg
ADVENTURE 16	16' / 488 cm	33" / 84 cm	34.25" / 87 cm	37" / 94 cm	14.25" / 36 cm	19" / 48 cm	16.75" / 43 cm	.1" / 3 cm	.5" / 1 cm	950 lbs / 431 kg		84 lbs / 38 kg

VERSATILE

VERSATILE														
EXPLORER	16′ 3″ / 495 cm	34.5" / 88 cm	33.25" / 84 cm	34.5" / 88 cm	14.5" / 37 cm	22.75" / 58 cm	21" / 53 cm	2.25" / 6 cm	2.25" / 6 cm	1100 lbs / 499 kg		61 lbs / 28 kg	64 lbs / 29 kg	
EXPLORER KEVLAR	16' 3" / 495 cm	34.5" / 88 cm	33.25" / 84 cm	34.5" / 88 cm	14.5" / 37 cm	22.75" / 58 cm	21" / 53 cm	2.25" / 6 cm	2.25" / 6 cm	1100 lbs / 499 kg		50 lbs / 23 kg	53 lbs / 24 kg	
EXPLORER ULTRALITE	16' 3" / 495 cm	34.5" / 88 cm	33.25" / 84 cm	34.5" / 88 cm	14.5" / 37 cm	22.75" / 58 cm	21" / 53 cm	2.25" / 6 cm	2.25" / 6 cm	1100 lbs / 499 kg		45 lbs / 20 kg	48 lbs / 22 kg	
JOURNEY 156	15' 6" / 472 cm	37" / 94 cm	35.25" / 90 cm	37" / 94 cm	14.5" / 37 cm	20.5" / 52 cm	20.5" / 52 cm	1.25" / 3 cm	1.25" / 3 cm	1100 lbs / 499 kg	83 lbs / 38 kg		83 lbs / 38 kg	
JOURNEY 156 W/ CENTER SEAT	15' 6" / 472 cm	37" / 97 cm	36.25" / 92 cm	38" / 97 cm	15.5" / 39 cm	21.5" / 55 cm	21.5" / 55 cm	2.25" / 6 cm	2.25" / 6 cm	1101 lbs / 499 kg	86 lbs / 39 kg		86 lbs / 39 kg	
JOURNEY 167	16' 7" / 505 cm	37" / 99 cm	37.25" / 95 cm	39" / 99 cm	16.5" / 42 cm	22.5" / 57 cm	22.5" / 57 cm	3.25" / 8 cm	3.25" / 8 cm	1200 lbs / 544 kg	88 lbs / 40 kg		38 lbs / 40 kg	
JOURNEY 167 W/ CENTER SEAT	16' 7" / 505 cm	37" / 102 cm	38.25" / 97 cm	40" / 102 cm	17.5" / 44 cm	23.5" / 60 cm	23.5" / 60 cm	4.25" / 11 cm	4.25" / 11 cm	1200 lbs / 544 kg	92 lbs / 42 kg		92 lbs / 42 kg	
SERENADE 13	13' 1" / 399 cm	28.25" / 72 cm	26.5" / 67 cm	28.25" / 72 cm	11.5" / 29 cm	16" / 41 cm	13.5" / 34 cm	1" / 3 cm	0.5" / 1 cm	300 lbs / 136 kg		42 lbs / 19 kg	45 lbs / 20 kg	
SERENADE 13	13' 1" / 399 cm	28.25" / 72 cm	26.5" / 67 cm	28.25" / 72 cm	11.5" / 29 cm	16" / 41 cm	13.5" / 34 cm	1" / 3 cm	0.5" / 1 cm	300 lbs / 136 kg		35 lbs / 16 kg	37 lbs / 17 kg	
SERENADE TR 13	13' 1" / 399 cm	28.25" / 72 cm	26.5" / 67 cm	28.25" / 72 cm	11.5" / 29 cm	16" / 41 cm	13.5" / 34 cm	1" / 3 cm	0.5" / 1 cm	300 lbs / 136 kg		38 lbs / 17 kg	40 lbs / 18 kg	
SERENADE TR 13	13' 1" / 399 cm	28.25" / 72 cm	26.5" / 67 cm	28.25" / 72 cm	11.5" / 29 cm	16" / 41 cm	13.5" / 34 cm	1" / 3 cm	0.5" / 1 cm	300 lbs / 136 kg		30 lbs / 14 kg	32 lbs / 15 kg	

TOURING

MALECITE	16' 5" / 501 cm	34.5" / 88 cm	32.25" / 82 cm	34.5" / 88 cm	13" / 33 cm	19" / 48 cm	18" / 46 cm	1.5" / 4 cm	2" / 5 cm	850 lbs / 386 kg	58 lbs / 26 kg	61 lbs / 28 kg	
MALECITE	16' 5" / 501 cm	34.5" / 88 cm	32.25" / 82 cm	34.5" / 88 cm	13" / 33 cm	19" / 48 cm	18" / 46 cm	1.5" / 4 cm	2" / 5 cm	850 lbs / 386 kg	47 lbs / 21 kg	50 lbs / 23 kg	
MALECITE ULTRALITE	16' 5" / 501 cm	34.5" / 88 cm	32.25" / 82 cm	34.5" / 88 cm	13" / 33 cm	19" / 48 cm	18" / 46 cm	1.5" / 4 cm	2" / 5 cm	850 lbs / 386 kg	43 lbs / 20 kg	46 lbs / 21 kg	

TRIPPING

EXPEDITION 176	17' 6" / 533 cm	34" / 84 cm	33" / 84 cm	35.5" / 90 cm	15.25" / 39 cm	22" / 56 cm	18.5" / 47 cm	2" / 5 cm	1.25" / 3 cm	1175 lbs / 533 kg	54 lbs / 24 kg	57 lbs / 26 kg	
EXPEDITION 186	18' 6" / 564 cm	33" / 86 cm	32.75" / 83 cm	35" / 89 cm	14.5" / 37 cm	21" / 53 cm	18" / 46 cm	2" / 5 cm	1" / 3 cm	1250 lbs / 567 kg	56 lbs / 25 kg	59 lbs / 27 kg	

Polyethylene expands and contracts with changes in temperature and humidity. Actual dimensions can vary from those shown in the Specifications Chart due to molding process and/or exposure to extreme hot or cold temperatures. Slight variations are not covered by warranty. Specifications and features are subject to change without prior notice.

GLOBAL HEADQUARTERS MAD RIVER CANOE 575 Mauldin Road, Suite 200 Greenville, SC 29607

Tel or Fax: 888-52 KAYAK (888-525-2925) www.madrivercanoe.com

INTERNATIONAL

AUSTRALIA Paddle Pro Tel. +61 (0) 3 9546 7486 e-mail: sales@paddlepro.com.au

FINLAND, SWEDEN Bear & Water Tel: +358 (10) 423 6900 e-mail: sale@bearwater.fi

GERMANY, SWITZERLAND, AUSTRIA FRANCE, CZECH REPUBLIC, SLOVENIA, POLAND, ITALY Blue And White Tel: +49 803690630 e-mail: info@kajak.de

JAPAN Mont Bell Tel: +81 (0) 6 6536 5740 e-mail: support@montbell.com

MEXICO Boat Box Tel: +52 (551866) 4020 e-mail: boatbox@boatbox.com.mx NETHERLANDS, BELGIUM, LUXEMBOURG Kanocentrum Tel: +31 (75) 621 8805 e-mail: info@kajak.nl

NORWAY Scandinavian Sports Concepts AS Tel: +47 (99) 54 72 32 e-mail: ptr@scansports.no

PORTUGAL Emboscada Organizacao De Eventos, LDA Rua Dr. Inocencio Osorio Lopes Gondim 11 Vila Nova De Gaia, 4430-662 Tel. 351-917384954 E-mail: nunomaximo@waterfall.pt

REPUBLIC OF IRELAND, NORTHERN IRELAND Progressive Distribution Tel: +353-87-2228767 e-mail: info@progressivedistribution.ie RUSSIA Three Elements Tel: +7 (916) 900 0263 e-mail: df@paddler.ru

SPAIN Outdoor Kayak Tel: +34 973-662 092 e-mail: info@outdoorkayak.com

UNITED KINGDOM EXCEPT NORTHERN IRELAND Palm Equipment International Ltd. Tel: +44 1275 798100 e-mail: info@madrivercanoe.co.uk

VENEZUELA Adrenalina Deportes Tel: +58 (212) 762 2284 e-mail: servicioalcliente@adrenalina.com

All Mad River Canoes are designed and manufactured in the U.S.A. and are covered by a Limited Lifetime Warranty. Some limitations apply. Visit www.madrivercanoe.com for full details.

To see a full assortment of Mad River Canoe outfitting and accessories visit www.harmonyqear.com.

Colors may vary slightly from those shown in catalog. Color combinations (Camo) will vary from those shown in catalog and are unique for each boat we produce. Variations in color are not covered by warranty.

Prices shown are based on US Manufacturer's Suggested Retail Price and are subject to change.