HIGH QUALITY Coolers and Tumblers

Best Value, Highest Quality

Patent Pending









WHY BUY MEADOWCRAFT COOLERS AND TUMBLERS?

- MORE FEATURES AND BENEFITS
- HALF THE PRICE OF THE COMPETITORS
 - QUALITY AT ITS FINEST
 - REALLY, IT'S A NO BRAINER!

WHY BUY OUT OF MEADOWCRAFT'S WAREHOUSE?

- BUY ONLY WHAT YOU NEED, WHEN YOU NEED IT
 - SHORTER LEAD TIMES AS WE KEEP AVAILABLE STOCK LOCALLY!

Located in Wadley, Alabama





Take your hot or cold beverage with you knowing it'll be the right temperature with the Meadowcraft Lifestyle Tumbler Series.

Constructed with a dual insulated stainless steel body, the inside has a copper-clad, vacuum formed chamber to keep drinks cold or hot.

- Maintains the temperature of hot or cold liquids
- Triton polymer clear lid with silicone gasket creates a leak-proof seal
 - Condensation free grip retains ice or heat
 - BPA-free
 - 18/8 stainless steel

HIGH QUALITY Tumblers











HIGH QUALITY Coolers





Color Offerings

- A Coastal Blue
- **B** Sand
- C Arctic White
- D Sea Foam Green
- E Gray
- F Granite









HIGH QUALITY Coolers

F

D





045

Capacity Offerings

020 - 20 Quart

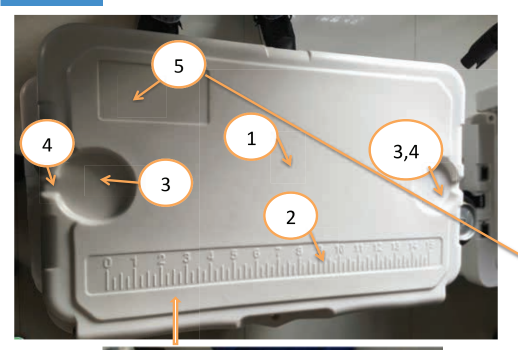
045 - 45 Quart

075 - 75 Quart

100 - 100 Quart



HIGH QUALITY Coolers

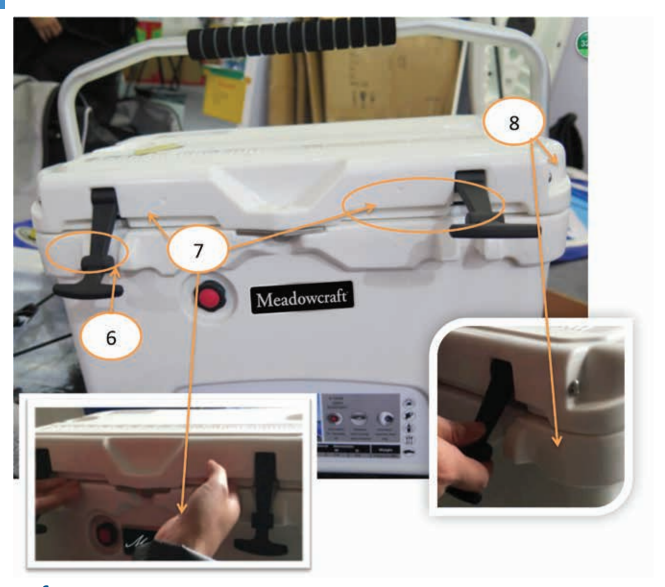






Lid Surface:

- (1) Non-skid textured surface, can use as cutting board.
- (2) Ruler for measuring.
- (3, 4) Two cup holders, with a slot #(4), for drainage.
- (5) Fishing rod mount.



Design feature:

- (6) Secure T-shape band with column shape offers the best option for fastening.
- (7) Easy open slots between the lid and the body.
- (8) Stainless steel pins, instead of aluminum.



Features: #9:

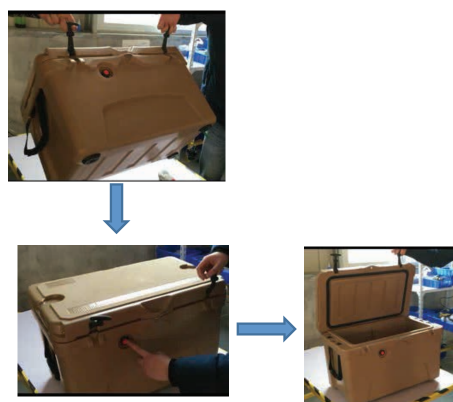
a. The slots at two sides can use to install the removable band handle.

- b. Cup holder.
- c. Tie down
- d. Fishing rod holder.



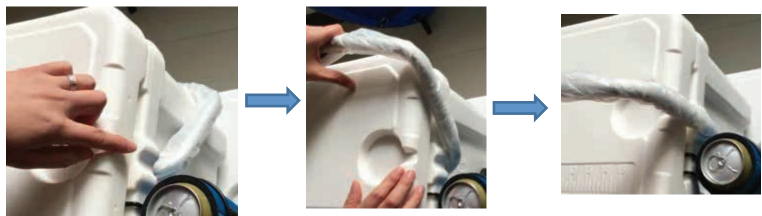
Push Button Air Valve designed to release the seal pressure once the cooler has been closed and sealed creating negative pressure.

Features: #10:

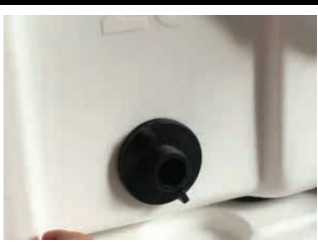




Features: #11:
Integral Handle locking
notches formed into the
Cooler body.



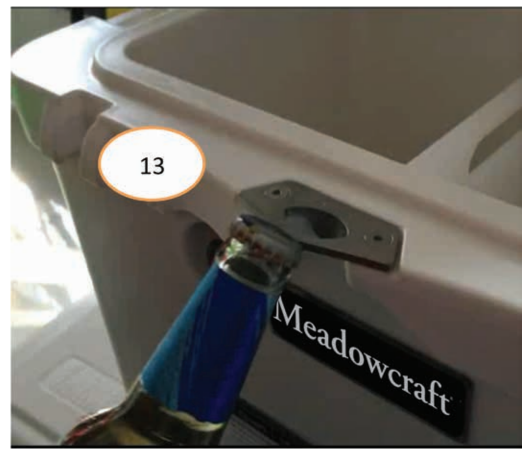




Features: #12: Threaded drain plug specifically designed to fit a garden hose for ease of draining.

#12a: Cap chain to prevent the cap from coming loose.





Features: #13: Built in Bottle opener



that is also the locking mechanism to secure the lid

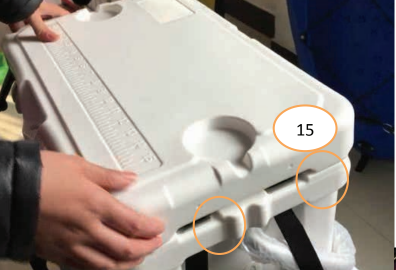
14



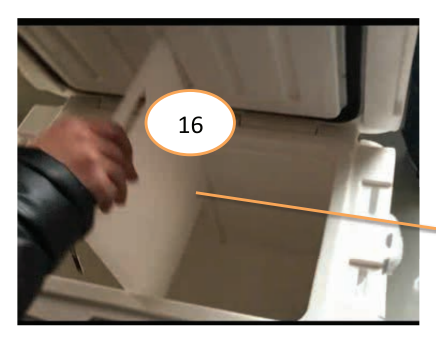
Features: #14:
Anti-Skid pads built into the bottom of the cooler.



Features: #15:
Pre-Molded indentations for EVA soft seating pad.



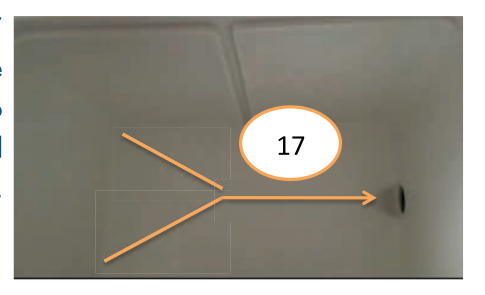




Features: #16: Cutting Board divider.



Features: #17, "V" shape design on the bottom surface, to push water toward the drain.

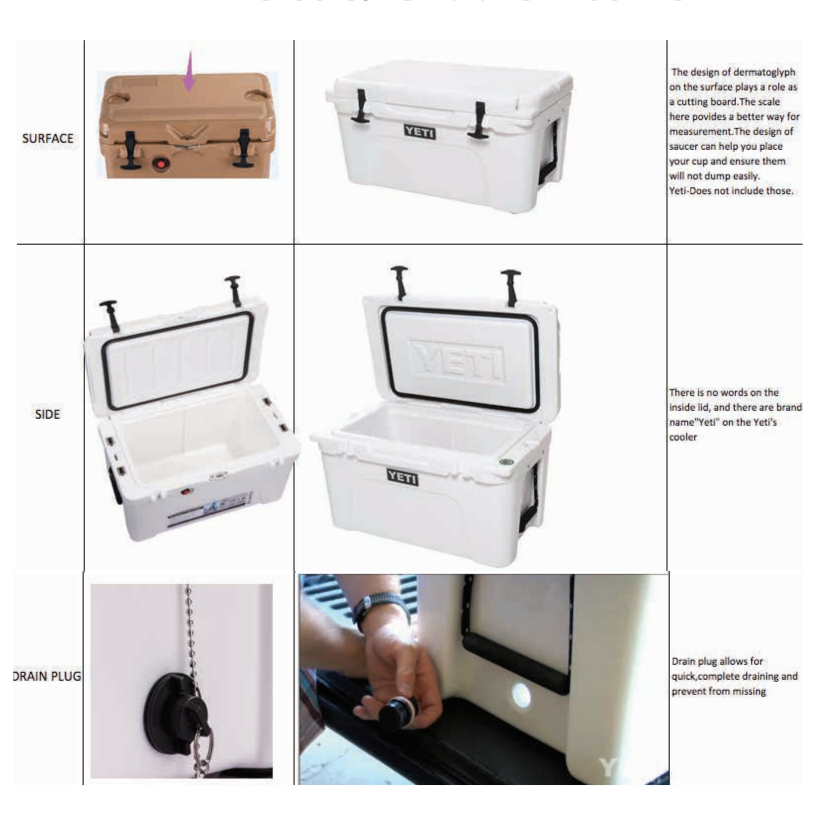






Media layer between the foam and the plastic shell

COMPARISON			
	OUR ICELAND COOLERS	YETI COOLERS	Remark
SKID FEET			Friction pads can increase the stability of the cooler box and the unique built-in design make sure they will not missing easily.
relief valve	COMMERCIAN AND AND AND AND AND AND AND AND AND A	YETT	The unique design of relief valve can help you open the cooler box easily especially when the air pressure inside and outside are loss balance.
SURFACE	1.1		The design of dermatoglyph on the surface plays a role as a cutting board. The scale here povides a better way for measurement. The design of saucer can help you place your cup and ensure them will not dump easily. Yeti-Does not include those.
SIDE			There is no words on the inside lid, and there are brand name"Yeti" on the Yeti's cooler



Test & Audit

Report No. 48.400.14.7389.00-00/02

Dated 2014-09-30

China

5. When tested as specified, the test results of the tested Sample 005 do comply with the FDA Specifications for polystyrene used as components of articles intended for use in contact with fatty foods/ non-fatty foods.

Remarks: The tested samples were identified and appointed by client.

SGS

Corporate and Social Responsibility and Environmental Compliance

Audit Report No: JSASCN15326097

Trade Partner – Sole Supplier **Trade Partner - Factory** Factory

QMS Audit Report No: JSASCN15326097



has been assessed by NOA Certification and found to comply with

GB/T19001-2008 idt ISO9001:2008