

This was our baby. Where it all started. Where we took our frustrations with cheap coolers and over-engineered the hell out of them. We ended up creating a whole new category of coolers with legendary toughness and famed ice retention. And now we make the rugged, all-purpose Tundra in enough sizes to fit any outdoor adventure. There's a good bit of its DNA in all the other gear we make too, in the form of patented and envied innovations. We're proud to see the Tundra has grown up to be the father of all coolers.





FatWall™ Design Extra-thick walls hold up to two inches of insulation for unmatched ice retention.



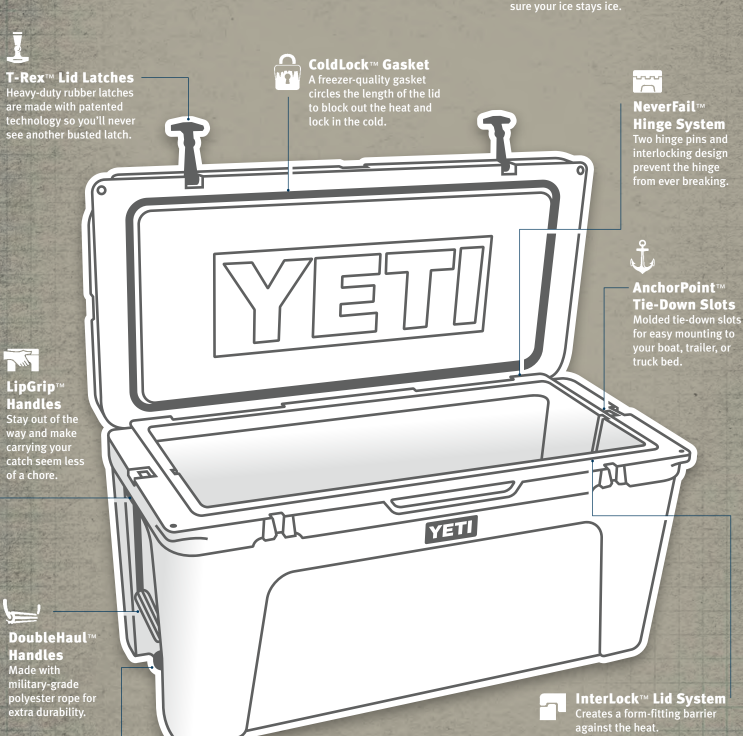
Rotomolded Construction

the core and virtually



commercial-grade polyurethane foam in the walls and lid makes

Certified PermaFrost™ Insulation **Bear-Resistant** Pressure-injected





Vortex™ Drain System
Leakproof, rugged, and designed
for quick and easy draining.

BearFoot™ Non-Slip Feet
Prevent sliding to keep your
YETI in place.



YETI

YETI

TUNDRA® 110

OUTSIDE INSIDE* HOLDS LENGTH: 29 1/2" 65 CANS** LENGTH: 37" WIDTH: 18" WIDTH: 11" 101 LBS. OF ICE***

HEIGHT: 13 3/4"

CAPACITY

HEIGHT: 20"

24.1 GAL.

COLORS

TUNDRA® 125



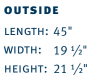
OUTSIDE INSIDE* HOLDS LENGTH: 40" LENGTH: 32 3/8" 81 CANS** WIDTH: 19 ½" WIDTH: 12 ½" 129 LBS. OF ICE*** HEIGHT: 14 1/4"

CAPACITY

30.3 GAL.

COLORS

TUNDRA® 160



INSIDE* HOLDS LENGTH: 37 3/8" 100 CANS** 159 LBS. OF ICE*** WIDTH: 12 3/8" HEIGHT: 15 1/2"

CAPACITY 37.5 GAL.

COLORS

TUNDRA® 210

OUTSIDE HOLDS INSIDE* 140 CANS** LENGTH: 39 3/8" LENGTH: 31" WIDTH: 25 ½" WIDTH: 17 ³/₈" 208 LBS. OF ICE***

HEIGHT: 24" HEIGHT: 19 3/4"

CAPACITY 52.1 GAL.

COLORS



TUNDRA® 250

HOLDS OUTSIDE INSIDE* LENGTH: 55" LENGTH: 47 1/4" 155 CANS** WIDTH: 22 5/8" WIDTH: 15 ½" 232 LBS. OF ICE***

HEIGHT: 15 1/2"

CAPACITY

HEIGHT: 21 1/4"

58.1 GAL.

COLORS



TUNDRA® 350

OUTSIDE INSIDE* HOLDS 222 CANS** LENGTH: 63 1/4" LENGTH: 55" 329 LBS. OF ICE*** WIDTH: 24 ½" WIDTH: 16 3/4" HEIGHT: 23 1/4" HEIGHT: 18 3/8"

CAPACITY

82.4 GAL.

COLORS

*INSIDE MEASUREMENTS ARE AT NARROWEST POINT **USING A 2:1 ICE-TO-CAN RATIO ***WHEN STORING ICE ONLY



BUILT FOR THE WILD