

End 2 End Swim Spa Covers™

.....what's on your end....



END 2 END'S GAME-CHANGING DESIGN ACHIEVES FOUR THINGS:

- UNMATCHED ACCESSIBILITY IN A MANUAL SWIM SPA COVER
- INDUSTRY-LEADING SAFETY FOR YOU AND YOUR FAMILY
- ENERGY EFFICIENCY THAT'S HEAD AND SHOULDERS ABOVE THE REST
- UNPARALLELED DURABILITY AND LONGEVITY

Made-to-order in the USA, End 2 End Swim Spa Covers are custom-made up to 20 feet in length, and can be built for any make/model of swim spa or in-ground pool.

E2E Cover design makes a complete seal locking in the heat. Out-performing the bi-fold cover.

UNMATCHED ACCESSIBILITY IN A MANUAL SWIM SPA COVER

- We designed the E2E Cover to be—above all else—easy to use. The number one thing that keeps swim spa owners from enjoying their investment is a difficult-to-use cover. And if you can't get into your swim spa, why own one?
- Our design is centered around single-person accessibility; just about anyone—big or not-so-big, spry or not-so-spry—can operate an E2E Cover.
- The E2E Cover is designed to roll in either direction, making it perfect for dual-temperature swim spas. Just roll back the pool side for your daily swim, and the spa side for your nightly relaxation.
- The E2E Cover has no electronics or moving parts, and requires only common sense to operate; no tricks, no gimmicks— just an elegant, no-nonsense design built with you in mind.

CLASSIFIED UL

MANUAL SAFETY COVER



INDUSTRY-LEADING SAFETY FOR YOU AND YOUR FAMILY

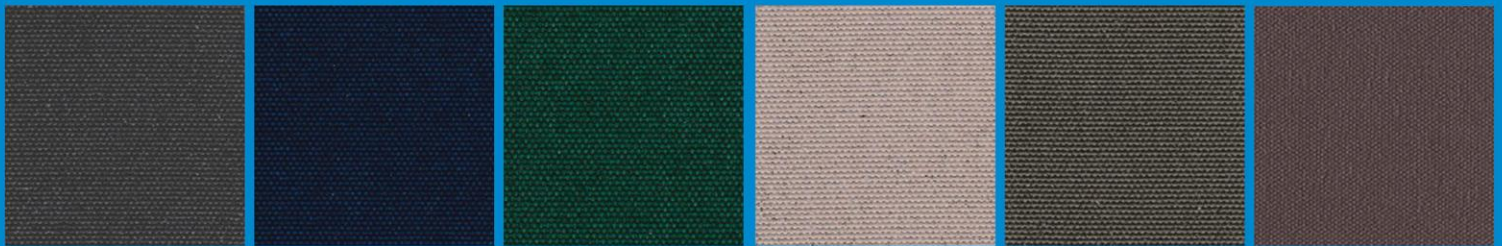
- At E2E, we've gone to great lengths to test our Covers to make sure that they are as safe as you need them to be— and then some! "ASTM F 1346-91 Certified"
- As a result, the E2E Cover doesn't just meet industry safety standards; it exceeds them. Our Covers are so robust, that the safety engineers at Underwriter's Laboratory called our design "overkill," before awarding us the coveted UL Classification for Manual Safety Covers—a classification renowned and respected the world over.



ENERGY EFFICIENCY THAT'S HEAD AND SHOULDERS ABOVE THE REST

- After ease-of-use, the E2E Cover was designed for one thing: maximum heat-retention.
- To that end, the E2E Cover is built using the same insulating materials that NASA uses to protect its astronauts [from deadly solar radiation on the one end, and the freezing vacuum of space on the other]. In our application, 97% of the spa's infrared heat is reflected right back into it, which makes the top—ironically—the most well-insulated side of the swim spa!
- Second, and by virtue of its one-piece design, the E2E Cover does not have any seams through which to lose convective heat—one of the most common problems in the industry. This simple change eliminates your spa's incessant need to recoup its lost heat— saving our customers in electric consumption and cost.

AVAILABLE COLORS TO CHOOSE FROM



Gray

Navy Blue

Forrest Green

Beige

Mocha

Brown
"Limited Availability"

UNPARALLELED DURABILITY AND LONGEVITY

- Your application is as unique as you are. That's why we designed the E2E Cover to survive in any climate and place; it is built to handle whatever life throws at it.
- We pulled out all the stops when designing the E2E Cover; we use the highest-quality, commercial-grade materials available.
- We want this to be the best—and last—swim spa cover you ever own. That's why—from the UV-protected rain-fly to the GORE® TENARA® thread—every aspect of the E2E Cover was built to literally outlast any other cover system on the market.

All told— there's no comparison between the fifty-years-obsolete hunk of foam produced and an E2E Cover—the best swim spa cover you will ever own; they simply don't play in the same league.

End 2 End was founded with one purpose: to serve.

And in all the years we've had our hand to the plow, that vision has not wavered.

Our commitment—to customers worldwide—is to produce the highest-quality, manual swim spa cover in existence, and back it up with a level of personalized care second-to-none.

 End 2 End Swim Spa Covers™
.....what's on your end....



END 2 END



SWIM SPA COVERS™



E2E COVER™

