

**EverTUFF<sup>®</sup>**

*Industrial CPVC*

---

**Quality. Value. Performance.**

ETI-2-1108



## Why CPVC pipe?

- Easy to assemble and install
- Virtually maintenance-free
- Never corrodes, pits or scales
- Exceptionally quiet operation
- NSF-pw Certified

**Think All Industrial CPVC Pipe is The Same?**  
**Think Again.**

On the surface, it's tough to tell one brand of CPVC apart from another. Pipe is pipe, right? Wrong. We believe the process behind the pipe makes a difference. And the stringent control of the manufacturing process behind Coastline Plastics' EverTUFF Industrial CPVC sets it a cut above the rest.

Sure EverTUFF is easy to assemble and install. Of course it meets all ASTM standards and, thanks to the long lifespan of plastic, EverTUFF CPVC pipe is also virtually maintenance-free.

With EverTUFF CPVC pipe, you get more. You get the only CPVC pipe on the market manufactured completely in-house – from blending through production with state-of-the-art quality control.

This is what makes EverTUFF the best pipe for the job.

---

# Quality and Value through In-house Control

EverTUFF is produced with more attention to quality than any other CPVC pipe on the market. That's because from formulation to mixing to finished pipe, Coastline Plastics controls the entire manufacturing process.

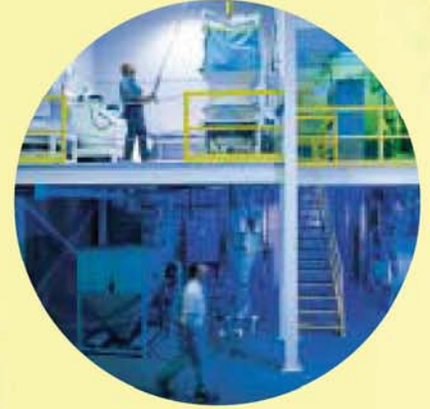
Other manufacturers procure the compound from suppliers to make their pipe, often requiring the mixture to travel hundreds of miles to their plants. By the time the compound arrives, it is often not the same as it once was. It "de-mixes" in transit due to vibration.

Coastline Plastics mixes its own compound in-house, precisely monitoring the process using its own state-of-the-art equipment and techniques. The fully blended compound is then extruded into EverTUFF pipe without delay, employing non-invasive ultrasonic technology to control, measure and document product integrity in real-time.

With Coastline's ownership of the entire production process comes an unparalleled level of quality and value.

## Specifications

- Meets ASTM F-441
- CPVC 4120 NSF-pw Certified
- Schedule 40 and Schedule 80
- Sizes:
  - 1/2 - 3/4 - 1 - 1 1/4 - 1 1/2 - 2 -
  - 2 1/2 - 3 - 4 - 6 - 8
- Pressure rating and temperature performance ranges:
  - 40 PSI @ 180°F to 210 PSI @ 180°F
  - 160 PSI @ 73°F to 850 PSI @ 73°F



## Setting the Standard in Customer Service

There's a tradition at Coastline Plastics that has carried through generations: Focus on quality and everything else will come. That not only goes for our products but also for our service.

CPVC is our only business. We've devoted substantial resources to acquiring the equipment and personnel to meet all your needs as no one else can.

At Coastline Plastics, we are prepared to ensure that each and every customer receives the highest standards of integrity, dependability and customer support.

And, along with our top product performance and manufacturing quality, we are proud to back every length of CPVC with a limited lifetime warranty.

## The World Leader in Piping Solutions

Ask for EverTUFF Industrial pipe — the pipe with the orange stripe.

**EverTUFF**<sup>®</sup>  
*Industrial CPVC*



# EverTUFF Outperforms and Outlasts

EverTUFF Industrial CPVC is by far a better choice over traditional non-CPVC industrial piping materials. Compare:

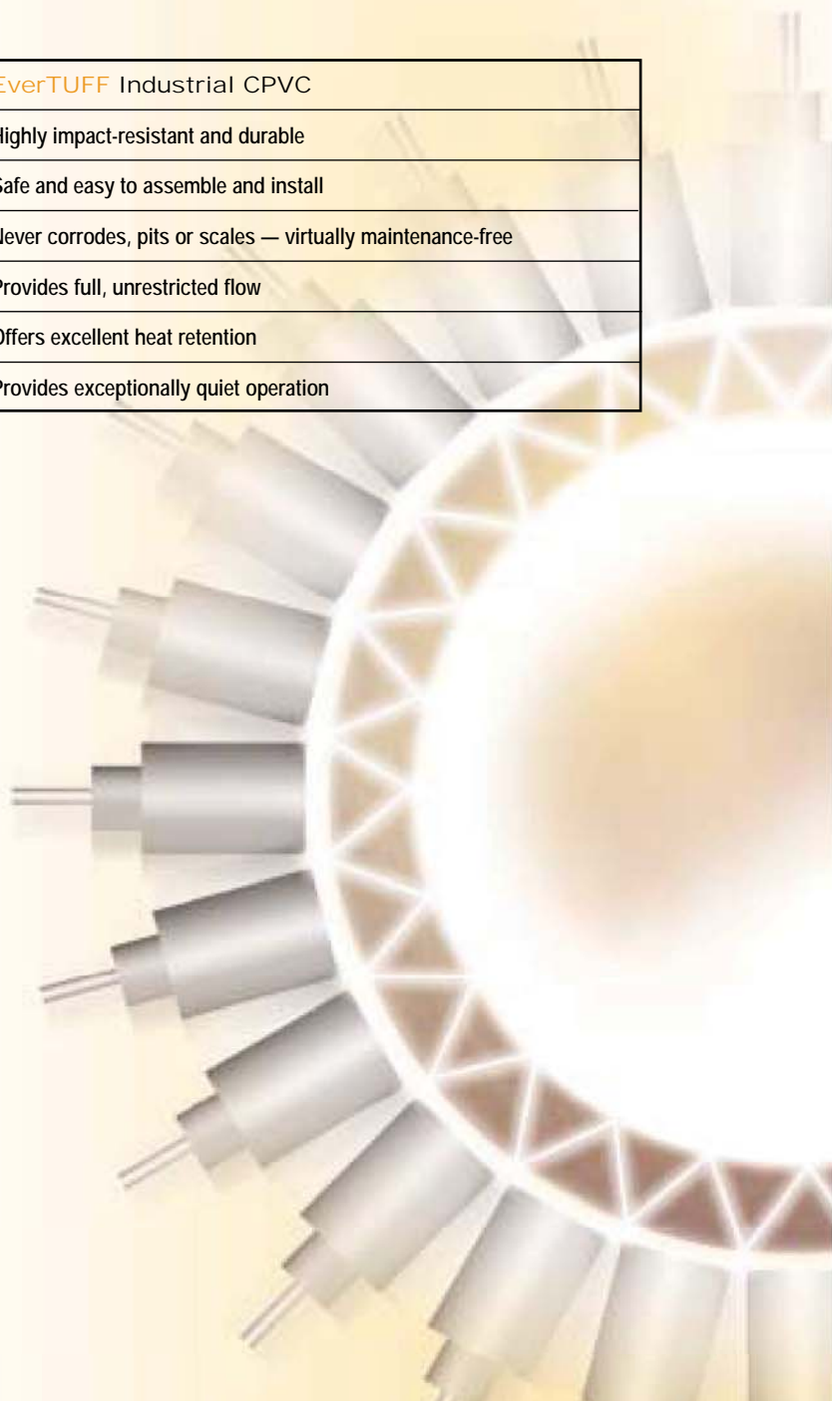
Traditional Piping Materials	EverTUFF Industrial CPVC
Susceptible to damage during installation	Highly impact-resistant and durable
Labor-intensive and hazardous installation	Safe and easy to assemble and install
Susceptible to corrosion, pitting and scaling — costly maintenance	Never corrodes, pits or scales — virtually maintenance-free
Scale build-up causes equipment damage and restricted flow	Provides full, unrestricted flow
Exhibits low heat retention	Offers excellent heat retention
Susceptible to knocking and hammering noise	Provides exceptionally quiet operation

## Measured for Optimum Results

EverTUFF is the first and only industrial CPVC pipe in the United States quality-checked using Electronically Rotating Scanner technology.

Thirty-six (36) high-resolution sensors circle every inch of EverTUFF pipe at 6,000 revolutions per minute, scrutinizing the product inside and out. More than 50,000 measurements are calculated and recorded per second.

This elite technology enables Coastline Plastics to optimize production quality – scanning the pipe for wall thickness, surface flaws, inclusions and eccentricities. And product quality of every EverTUFF pipe is fully documented and available by request.



# **EverTUFF**<sup>®</sup>

*Industrial CPVC*

To learn more or to place an order, contact Coastline Plastics at  
**1.888.225.5909**

or visit our web site at  
**evertuff.com**

**Coastline Plastics, L.L.C.**



---

Coastline Plastics • 86334 Coastline Drive, Yulee, FL 32097 • 1-888-225-5909 • [www.evertuff.com](http://www.evertuff.com)

© Copyright 2008 Coastline Plastics ® EverTUFF is a registered trademark of Coastline Plastics 11/08

ETI-2-1108