

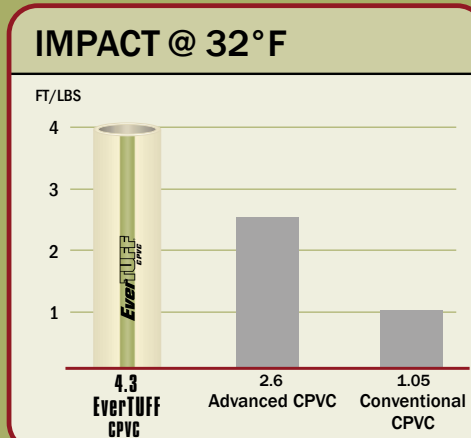
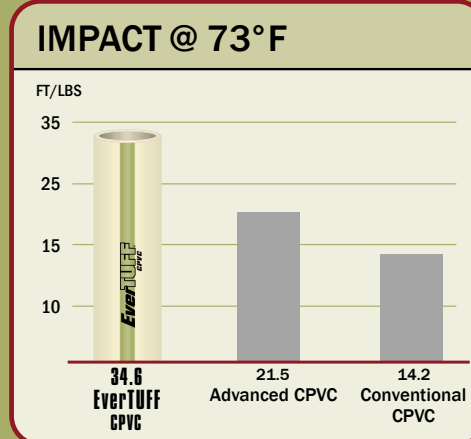
**MORE IMPACT RESISTANCE,  
FEWER INSTALLATION HEADACHES.**

Although conventional CPVC has a forty-year track record of reliable, trouble-free performance, it's not perfect. It is susceptible to damage during the installation process, especially when sustaining an impact of approximately seventeen foot-pounds or more. And even though conventional CPVC has a very high burst pressure, it is also more brittle, which can also result in damage.

Unfortunately, this damage is usually not discovered until the piping is pressure tested at inspection. And that means unnecessary delays and frustration for contractors.

Enter EverTUFF CPVC. Fabricated using a new, state-of-the-art chemical formulation, EverTuff offers exceptional performance for more trouble-free installation on the jobsite.

You can see this superiority in the results of tests from an independent laboratory. Note especially EverTUFF's impact resistance at both 73° and 32°F. Simply put, EverTUFF offers greater durability to withstand the knocks and blows that piping is often subjected to in the field. Just as important, it cuts more cleanly in cold temperatures.



**EverTUFF**  
CPVC

TO LEARN MORE OR TO PLACE  
YOUR ORDER, CONTACT  
COASTLINE PLASTICS AT  
**1-888-225-5909.**

86334 Coastline Drive  
Yulee, FL 32097  
1-888-225-5909



Coastline Plastics, L.L.C.

**INTRODUCING  
THE TOUGH  
NEW  
STANDARD**

**EverTUFF**  
CPVC

**HIGH-IMPACT  
RESISTANCE  
PLUMBING SYSTEM**

Coastline Plastics, L.L.C.

ETCTS-2-1108

**THE  
TOUGH STUFF**

**THAT'S MADE  
TO TAKE IT.**



- **A CHEMICALLY ADVANCED FORMULA FOR QUALITY PLUS VALUE**
- **EASY CUTTING IN COLD TEMPERATURES**
- **HIGH IMPACT RESISTANCE FOR BETTER DURABILITY**
- **FREEDOM FROM CORROSION FOR ITS LIFETIME**
- **SOLVES PROBLEMS OF COPPER AND CONVENTIONAL CPVC**

**EverTUFF™**  
**CPVC**

#### SUPERIOR PERFORMANCE ON THE JOBSITE

EverTUFF CPVC from Coastline Plastics sets a tough new standard for performance in hot- and cold-water plumbing systems. With an advanced, new chemical formula, EverTUFF solves many of the problems of both copper and conventional CPVC. All while delivering exceptional value.

EverTUFF CPVC is resistant to low-pH water, coastal salt air or corrosive soil. It also offers several other outstanding benefits:

#### AND ON THE JOB.

- Permanent jointing with solvent-welded cement fusing
- Full, unrestricted water flow
- Excellent heat retention
- Very quiet operation
- Extremely cost-effective pricing

On the jobsite and on the job, EverTUFF offers builders and plumbers alike the finest plumbing distribution system on the market today.



AMONG THE MANY ADVANTAGES OF EVERTUFF IS EASY, PERMANENT JOINTING USING SOLVENT-WELDED CEMENT FUSING.



THE ADVANCED NEW EVERTUFF FORMULATION IS MIXED IN OUR IN-HOUSE FACILITY. AS ONE OF THE ONLY CPVC MANUFACTURERS EVER TO PERFORM IN-HOUSE MIXING, COASTLINE PLASTICS CAN BETTER CONTROL BOTH QUALITY AND COST.



CONTINUAL TESTING IS PERFORMED ON OUR FINISHED PRODUCT AS IT COMES OFF THE MANUFACTURING LINE. THIS ASSURES EVERY SHIPMENT OF EVERTUFF CPVC MEETS OUR STRINGENT STANDARDS OF QUALITY.

#### EVERTUFF: TOUGHER THAN COPPER.

Copper plumbing has been used for decades despite several inherent problems. It is subject to the corrosion and pitting caused by harsh water. It does not meet NSF Standard 61. And it also exhibits low heat retention, condensation, noisy operation and susceptibility to damage during installation. Finally, its price is quite volatile. EverTUFF CPVC solves each and every one of these problems.



#### EVERTUFF: TOUGHER THAN PEX.

Cross-linked polyethylene (PEX) is a relative newcomer to plumbing applications in North America, and it offers many advantages. But many PEX products are something of a compromise. They vary widely in compound formulation, processing methods and performance. These problems are caused chiefly by unreliable raw materials and production technologies. Many PEX products also suffer from varying materials, multiple standards, building-code questions, expensive tools and confusing repair-and-assembly methods. But that's not all. Water flow may be restricted by insert fittings and tube I.D. Again, EverTuff CPVC suffers none of these drawbacks.

#### EVERTUFF: THE SPECS.

- EverTUFF CPVC from Coastline Plastics meets ASTM D-2846 as referenced in the current version of every U.S. model code. Model Code Status (BOCA, NSPC, SPC, UPC, CABO 1- and 2-family Dwelling Code).
- EverTUFF CPVC from Coastline Plastics is 4120 SDR II NSF Certified.
- Working pressures and temperature:  
100PSI @ 180 degrees Fahrenheit and  
400PSI @ 73 degrees Fahrenheit.

© 2008 Coastline Plastics. All rights reserved.

® EverTUFF is a registered trademark of Coastline Plastics  
Printed in USA 11/08

ETCTS-2-1108

#### COASTLINE MEANS UNCOMPROMISED MANUFACTURING.

Quality control at Coastline Plastics is almost an obsession. We use only the finest, most advanced manufacturing techniques possible.

To assure consistently precise wall thickness, we employ ultrasonic technology. This is perhaps the only way to accurately measure the walls during extrusion, providing a real-time picture of the cross section. It is ideal for taking in-process measurements because its sound waves are non-invasive and do not contact the materials being measured.



Our measurement control system uses the most advanced ultrasonic sensor technology in partnership with state-of-the-art electronics. This produces precise measurements of extruded piping. The system monitors, controls and documents product quality automatically.



THE REAL-TIME SCREEN DISPLAY OF OUR ADVANCED MEASUREMENT CONTROL SYSTEM.

#### WE STAND BEHIND EVERTUFF.

With the highest standards of product performance and manufacturing quality, Coastline Plastics is proud to back EverTUFF CPVC with a remarkable, limited lifetime warranty.

At Coastline Plastics, we are dedicated to offering the finest products along with very highest standards of integrity, dependability and customer support.

