



## PIPE & COUPLING

### Tyler Pipe & Coupling— Leading by Example while Leaving a Legacy

Tyler Pipe is located in the heartland of our nation in Tyler, Texas. The company produces a wide variety of high-quality products, including cast soil pipe and fittings and no-hub couplings for drain, waste, and vent (DWV) plumbing systems used in commercial construction. The manufacturing atmosphere is changing and there are many progressive, forward-thinking companies that feel strongly about embracing thoughtful, sustainable manufacturing practices. Tyler Pipe & Coupling understands the demand for safe materials, as building products impact the health of building occupants and first responders. All Tyler cast iron is made from 100% post-consumer scrap metal.

Tyler Pipe is pleased to announce that they have achieved “Declare” status with the International Living Building Challenge (ILBC). Declare allows manufacturers of ecologically sound products to demonstrate market leadership in

the growing movement toward product transparency and secure a competitive advantage through transparent ingredient reporting. The declaration on the label simplifies the process for materials specification and project certification.

Tyler realizes that consumers and product specifiers are looking for transparency, whether it is to verify product point of origin, to understand environmental impacts, or because they want to eliminate exposure to toxic ingredients. That’s why the International Living Future Institute (ILFI) created Declare, a “nutrition-label” for products that provides a clear, elegant and informative method to disclose a product’s ingredients.

“Declare is designed to transform the way buildings are designed and built making them safer for occupants and first responders. It’s through this kind of transparency that change for the better will occur,” said Sterling Bowman, Vice President of Sales for Tyler Pipe & Coupling. “Tyler products are non-combustible, strong and durable. It’s important that specifiers understand the importance of specifying building products that do not off-gas toxins or generate dangerous gases when burned.”

You’ll find Tyler products installed in many of our nation’s iconic buildings, with the most impressive high-rise building being One World Trade Center (The Freedom Tower) built on the footprint of the Twin Towers that were destroyed on September 11, 2001, in New York City. Tyler produced custom marked pipe for the project that bears the marking “We will never forget 9-11-01” to memorialize that significant day in history. Tyler is proud that their safe and sustainable products will be specified in legacy buildings. Now, that’s Tyler Tough. Choose cast iron and leave your legacy.



Sterling Bowman, Vice President of Sales for Tyler Pipe & Coupling

**Tyler Cast Iron Soil Pipe**  
**Tyler Pipe**

**Final Assembly:** Tyler, TX, USA  
**Life Expectancy:** 50 Years  
**End of Life Options:** Salvageable/Reusable in its Entirety, Recyclable (100%)

**Ingredients:**

**Recycled Cast Iron: Carbon, Chromium, Copper, Iron, Manganese, Nickel, Silicon, Tin**

**Living Building Challenge Criteria:**

TYP-1001	EXP. 01 JUL 2018
VOC Content: N/A	VOC Emissions: N/A

**Declaration Status**

- LBC Red List Free
- LBC Compliant
- Declared

MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY  
INTERNATIONAL LIVING FUTURE INSTITUTE™ [declareproducts.com](http://declareproducts.com)

**WANT TO SEE** how cast iron soil pipe and fittings are made right here in the USA? Then visit [www.TylerTough.com](http://www.TylerTough.com)