

THE PIPE & TUBE SUSTAINABILITY STORY

The green hallmarks of today's structural pipe industry, recycle-repurpose-sustain, with Pipe & Tube Supplies, Inc. leading the way, were never more important than they are now.

Repurposing previously produced carbon steel pipe, which by default creates zero generation of new carbon emissions, has been a practice in the structural pipe business from its' earliest days when used pipe was reclaimed, recycled, and reconditioned for alternate structural applications.

Ever innovating and evolving, the structural steel pipe distribution industry initiated the repurposing of mill reject pipe, carbon steel pipe manufactured for prime applications and downgraded to "structural" for manufacturing or commercial reasons.

As the industry continued to evolve to today's level, downgraded mill production finds tremendous acceptance for construction applications through mill certification to ASTM A252 Gr.3 structural standards and norms. This repurposing of an already produced product insures no new carbon emissions.

Throughout this process and today, Pipe & Tube Supplies, Inc. leads the way as one of America's largest stocking distributors of ASTM A252 Gr.3 carbon steel pipe. Our repurposed pipe meets all norms of A252 Gr.3 and carries the bonus of a readily available product with no new emissions.

From recycling to repurposing to sustainability and for over thirty years, PTSI provides new pipe for construction applications from stock eliminating the need for a new mill rolling. The PTSI structural pipe story continues to lead the way with no new emissions.