

# PRODUCT LINE REPORT

## TRANSFLOW® LINED Y-BRANCH DOWNSPOUT

**ADVANCED  
TECHNOLOGY  
PROVEN DESIGN**



TransFlow® Lined Y-Branch Downspout

Young Industries recently manufactured a custom Y-Branch Downspout lined in TransFlow® Fluidization Media for a chemical manufacturing company. This 4 Inch Diameter TransFlow® Downspout is part of a process that uses Young Industries Stinger® Technology to convey fine cohesive Lanthanum Oxide. The Downspout is used to connect the Stinger® Conveyor to separate process locations.

TransFlow® fluidization changes the flow characteristics of fine “hard to handle” powders. TransFlow® Technology is utilized in many Young Industries standard products including SilentFlow Cones, PowderFlow® Butterfly Valves, Stinger® Conveyors, and TransFlow® Fluidization Pads. It can also be utilized on custom fabricated components. When handling fine cohesive powders, TransFlow® will keep your products flowing.



Interior of TransFlow® Lined Y-Branch Downspout

**Contact Young Industries today to see how our TransFlow® Technology can solve your cohesive powder conveying needs.**



16 PAINTER STREET, MUNCY, PA 17756

(800) 546-3165 | [WWW.YOUNGINDS.COM](http://WWW.YOUNGINDS.COM)