

# Dura-Tech Fiberglass Flanged Pipe Reducers

New product line for 2015

## FEATURES

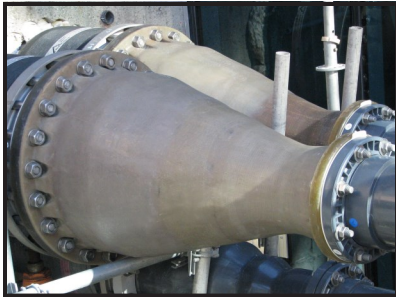
- CORROSION RESISTANCE
- EASE OF INSTALLATION
- LIGHT WEIGHT
- QUALITY CONSTRUCTION
- VERSATILITY
- STANDARD SIZES
- EASY TO SHIP
- INSULATION OPTION

## BENEFITS

- COST EFFECTIVE
- EFFICIENT DESIGN
- LOW INSTALLATION COST
- LONG LASTING
- COMPACT TRANSITION
- MAINTENANCE FREE
- LONG LIFE
- HIGH STRENGTH

## CORROSION RESISTANT CONCENTRIC & ECCENTRIC REDUCERS

Dura-Tech is pleased to offer a complete line of Corrosion resistant Pipe reducers that are compact, lightweight and offer a smooth transition between reduction sizes. Our reducers offer the shortest overall length ratio for the size available on the market, allowing designers and installers the flexibility to place components and pipe runs in confined locations.



Responding to industry requests for a one step pipe reduction fitting for pipe, we have developed a complete line of concentric and eccentric pipe reducers. All of our pipe reducer models meet or exceed PS 15-69 and ASTM Specifications.

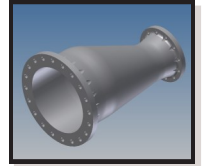
These reducers are compatible with standard flanged PVC, carbon steel and stainless steel pipe and fittings. Dura-Tech fiberglass pipe reducers are approximately 1/4 the weight of similar steel components providing cost savings from shipping and handling to the installation. We also offer custom pipe reducers with many variations of fittings and sizes including multiple flanges or tapings.

## SAVE ENERGY

With the smooth and contoured inner surface of our fiberglass reducers there is a distinct energy savings when compared to the flow losses of a traditional stepped PVC or steel set of reducers and bushings. As the velocity of the liquid increases the losses of a stepped reduction increases as well.

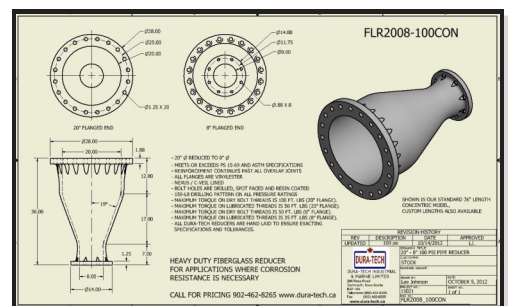
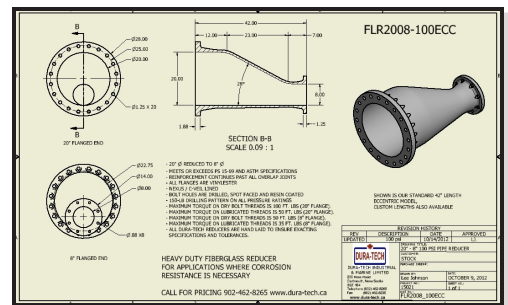
## CLEAN SURFACES

With a clean smooth interior surface, any material buildup that would more likely be found in a stepped PVC or Steel reduction is virtually eliminated. We also offer specialty interior liners for high abrasion applications.



20" SERIES
18" SERIES
16" SERIES
14" SERIES
12" SERIES
10" SERIES
8" SERIES
6" SERIES

## PDF DRAWINGS AVAILABLE ONLINE



Dura-Tech Industrial & Marine Limited **902-462-8265**

[www.dura-tech.ca](http://www.dura-tech.ca)

