

Z-DENS Pipe Cutting Instructions

- Before cutting, deburring or beveling Z-DENS single wall rigid pipes its important to know these pipes come in a variety of lengths; 12" (not available in 5", 6" & 8" diameters), 24", 36" & 72". Z-DENS 2", 3" & 4" single wall rigid pipes are also available in adjustable lengths; 2.6" to 8.3" for 2" diameter, 2.4" to 8.3" for 3" diameter and 3.2" to 8.3" for 4" diameter. By correctly selecting proper length or adjustable length of pipe you maybe able to aviod addition labor to cut pipe. To avoid excessive joints and labor always select longest lengths of pipe sections to complete runs.
- To cut Z-DENS pipes it is recommended to use a hack saw or plastic pipe saw similar to Reed Manufacturing Catalog number PPS24 and a miter box or a chop saw with appropriate non-melt plastic cutting saw blade.



 To deburr pipe use deburring tool similar to Reed Manufacturing Catalog numbers DEB3 or DEB0.



• To bevel pipe use pipe bevelers similar to Reed Manufacturing Catalog number BT1 or BT2.



 Read and following equipment manufacturer's instructions and safety precautions before utilizing equipment.

The information provided within is for informational purposes only. We have made every effort to ensure the accuracy of the provided information and assume no responsibility for any loss or damage due to errors or omissions or to the use or misuse of any information supplied. It is impossible to test all products under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end users' responsibility to test all products under the conditions that duplicate the service conditions prior to installation. All improvements, all specifications are subject to change without prior notice. It is the buyer and/or end users' responsibility to review our complete Terms and Conditions of Sale located on our web sites at: www.novaflex.com | www.z-flex.com | www.flexmaster.com.