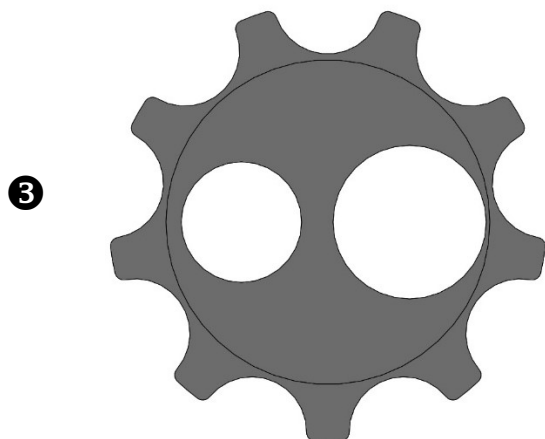
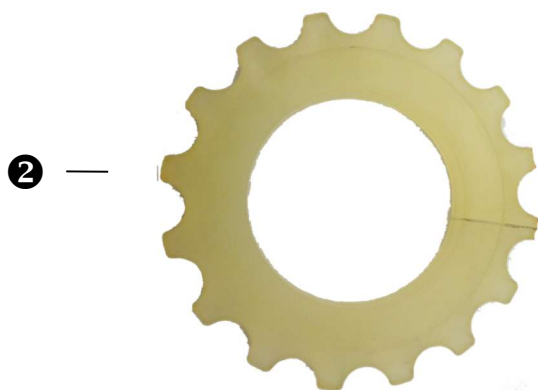
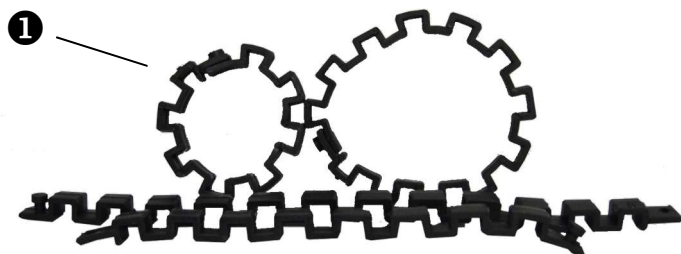




"Better By Design"

Centralizers

TECHNICAL DATA SHEET



- ① Centralizers are used to hold the primary pipe away from the secondary pipe in a double wall piping system. Centralizers should be installed every 4 feet.

This centralizer has a snap together post and receiver. No chemicals are needed.

C 3x2 is used on 3" over 2" fiberglass pipe applications. C 4x3 is used on 4" over 3" pipe applications.

- ② This centralizer is used on applications where a smaller primary pipe is installed inside a larger secondary pipe such as 1" copper pipe inside a 3" or 4" secondary pipe. There is a large matrix of applications, including custom applications where two or more smaller pipes are run inside a larger secondary containment pipe.

This centralizer may be split and uses the CH-DGK 4 solvent weld kit to bond the centralizer together in the field.

- ③ This centralizer is used on applications where two or more smaller pipes are run inside a larger secondary containment pipe.

THIRD PARTY APPROVALS



This Item Not
Submitted to UL
For Evaluation

PRODUCTS USED ON THIS PROJECT

	Yes	No		
①	<input type="checkbox"/>	<input type="checkbox"/>	Centralizer for 3" over 2"	IN-C 3x2
①	<input type="checkbox"/>	<input type="checkbox"/>	Centralizer for 4" over 3"	IN-C 4x3
②	<input type="checkbox"/>	<input type="checkbox"/>	Custom Centralizer	IN-C ____ x ____
③	<input type="checkbox"/>	<input type="checkbox"/>	Custom Centralizer	IN-C 4x1.1x1.4

