

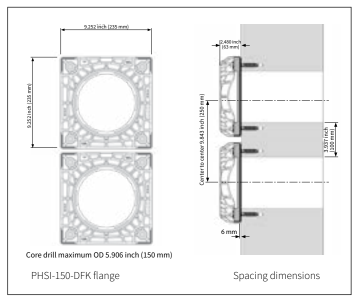
## Wall Inserts for prefabricated structures or building entries

## **FEATURES AND TECHNICAL DATA:**

- Can be installed in container, modular structure or powerhouse walls
- Connection integration with the PHSI-150-DG mechanical seal system
- Flange constructed of glass fiber reinforced polyamide
- · High force absorption and resistant to sea water
- Core drill maximum diameter of 6.000 inch (150 mm)
- Attachment hardware made of stainless steel V4A (AISI 316L) including sealing rings against water ingress











Core drill and pilot holes

PHSI-150-DFK installation

Multiple configuration possibilities

CATALOG NUMBER	PACKAGE DESCRIPTION	PRODUCT EXAMPLE
PHSI-150-DFK	Glass fiber reinforced polyamide flange, attachment elements made of stainless steel V4A (AISI 316L) and sealing rings for concrete walls	

The PHSI-150-DFK are compatible with the PHSI-150-DG series seals.



PHSI-150-DG-3

## Contact us for additional building entry solutions.

**IMPORTANT NOTICE**: The statements here are made in good faith based on tests and observations we believe to be reliable. However, the completeness and accuracy of the information is not guaranteed. Before using, the end-user should conduct whatever evaluations are necessary to determine that the product is suitable for the intended use.

American Polywater expressly disclaims any implied warranties and conditions of merchantability and fitness for a particular purpose. American Polywater's only obligation shall be to replace such quantity of the product proven to be defective. Except for the replacement remedy, American Polywater shall not be liable for any loss, injury, or direct, indirect, or consequential damages resulting from product's use, regardless of the legal theory asserted.

## **CONTACT US**

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