Polymater PHSI 150 DFK



WALL INSERTS FOR PREFABRICATED STRUCTURES OR BUILDING ENTRIES



Solves the Problem of Aging Core Drilled Infrastructure Holes

An easy-to-use, bolt-on device for substation, container, powerhouse, or modular-power structure walls. PHSI-150-DFK offers an easier way to seal the entrance, whether conduit is present or not. It solves the problem of aging core drilled infrastructure holes by creating a secure sealing surface. When the DFK is placed on the outer wall, use a PHRD or PHRK to seal the opening inside the DFK.



FEATURES AND BENEFITS

• VERSATILE

Can be installed in container, modular structure, or powerhouse walls

• INTEGRATES

Connection integration with the PHSI-150-DG mechanical seal system

DURABLE DESIGN

Flange constructed of glass fiber reinforced polyamide and attachment hardware is made of stainless steel

• **RESILIANT**

High force absorption and resistant to sea water

ACCOMMODATES

Core drill maximum diameter of 6.000" (150 mm)

Polywater | Hauff-Technik–PHSI 150 DFK Wall Insert



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



PRODUCT EXAMPLE





Core drill and pilot holes.



PHSI-150-DFK installation.

Contact us for additional building entry solutions.

