RPH EXIT SEALSTM Weathertight Sealing Solutions

RPHproducts.com



ADVANCED PROTECTION AND WEATHER-TIGHT SECURITY FOR YOUR PENETRATIONS

RPH Exit Seals[™] are a key component of our VAULT[®] assemblies and many of our CYCLONE[®] assemblies, providing critical weather-tight protection for each penetration.



MAXIMIZE YOUR PENETRATION PROTECTION

Protect your building, its contents, and its occupants from harsh elements with our weather-tight RPH Exit Seals[™]. Our seals provide superior protection for roof and wall penetrations, minimizing the risk of costly leak repairs and water damage.



OUR GASKETS: FLEXIBLE, RELIABLE, LOW-MAINTENANCE

Our flexible SilX-14[™] gaskets provide a reliable, weather-tight seal that adapts to movements caused by temperature changes, structural shifts, or equipment vibrations. This flexibility helps prevent cracking and reduces the need for costly and time-consuming leak repairs, making them a low-maintenance (or maintenance-free) solution.

COMPATIBLE WITH A VARIETY OF PENETRATIONS

Our RPH Exit Seals[™] can be customized to match the precise size and shape of circular, square, rectangular, or oblong openings, ensuring a secure fit for a variety of penetrations including pipe, conduit, ductwork, chilled water lines, gas lines, fiber optics, and more.



Our durable RPH Exit Seals[™] are engineered with premium materials, ensuring reliable performance and backed by our **insured warranties**.

EASY INSTALLATION

Our RPH Exit Seals[™] are easy to install and can be quickly connected to our VAULT[®] or CYCLONE[®] housings in the field.







EXPERIENCE THE ULTIMATE PROTECTION FOR YOUR BUILDING

Featuring advanced engineering for a secure, tight seal around penetrations, and constructed from durable aluminum or stainless steel, our RPH Exit Seals[™] are designed to withstand even the harshest outdoor elements, ensuring long-lasting durability and optimal performance.

WHAT is unique about our RPH Exit Seals™?

- Ensures a secure and weather-tight connection between the interior and exterior of our VAULT[®] or CYCLONE[®] housings
- Our SilX-14[™] gasket material is exceptionally flexible, adapting to penetrant movement caused by temperature changes, structural shifts, or equipment vibrations without sacrificing its seal or risking cracking
- Can be customized to match the precise **size** and **shape** of circular, square, rectangular, or oblong openings, ensuring a secure fit
- Lightweight, easy to install, and can be connected to our VAULT[®] or CYCLONE[®] housings via threaded or flange connections



• Temperature range: -65°F (intermittent -100°F) to +450°F (intermittent to +500°F)

WHY do our RPH Exit Seals[™] perform so well?



Advanced Engineering: Our skillfully engineered RPH Exit Seals[™] offer reliable performance, longevity, and effective solutions to the unique challenges of roof and wall penetrations.

High-Quality Materials: Our RPH Exit Seals[™] are made with either premium-grade aluminum or stainless steel, ensuring exceptional durability, longevity, and optimal performance.

Precision Manufacturing: Our RPH Exit Seals[™] are manufactured with precision and attention to detail, crucial for achieving a tight and secure seal, reliability, and easy installation.

WHERE are RPH Exit Seals™ typically installed?

OUR RPH EXIT SEALS[™] ARE DESIGNED FOR EXCLUSIVE USE WITH OUR VAULT[®] AND CYCLONE[®] HOUSINGS, WHICH ARE COMMONLY USED ON THE FOLLOWING BUILDING TYPES:

- Data Centers
- Mission Critical Facilities
- Public Safety Facilities
- Educational Facilities
- Healthcare Facilities
- Commercial Buildings
- Food & Beverage Facilities
- Retail Centers/Strip Malls
- ...and much more





935 Isom Road San Antonio, TX 78216 800-994-0945 info@RPHproducts.com

Essential Building Protection: The Importance of Proper Penetration Sealing

Architects and engineers play a crucial role in ensuring that essential facilities like data centers, hospitals, government buildings, and educational facilities are properly protected. These buildings house critical occupants, infrastructure, and equipment that need to be operational at all times, and any downtime can have severe consequences.

Properly sealed roof and wall penetrations are essential in protecting against the infiltration of water, wind, and other elements that can damage equipment, interrupt operations, and jeopardize safety. Our weather-tight RPH Exit Seals™ offer high-quality and reliable penetration sealing solutions that architects and engineers can trust to ensure the uninterrupted operation of these important facilities.

Our RPH Exit Seals[™] are ideal for architects and engineers working on essential facilities, as well as many other building structures.

- ✓ HOSPITALS AND HEALTHCARE FACILITIES
- EMERGENCY RESPONSE CENTERS
- ✓ FIRE AND POLICE STATIONS
- ✓ DATA CENTERS
- ✓ TELECOMMUNICATION FACILITIES
- ✓ GOVERNMENT BUILDINGS
- **SCHOOLS AND UNIVERSITIES**
- TRANSPORTATION INFRASTRUCTURE
- ✓ CRITICAL INDUSTRIAL FACILITIES
- ✓ AND MORE



Our exclusive RPH Exit Seals[™] are engineered with SilX-14[™] gasket material and designed to provide essential weather-tight protection for each penetration in our VAULT[®] and CYCLONE[®] assemblies. Please note that RPH Exit Seals[™] are not sold separately and are required for warranty coverage on our VAULT[®] and CYCLONE[®] housings.

5000 SERIES

Ranges from .25" OD to 1.9" OD

Our 5000 series RPH Exit Seals[™] feature an all-aluminum body with threaded connections for VAULT[®] products and an anodized allaluminum body for CYCLONE[®] housing. These high quality materials and construction provide maximum durability and longevity.

6000 SERIES

Ranges from 2.00" OD to 3.125" OD

Our 6000 series RPH Exit Seals[™] are built with premium-grade stainless steel for exceptional durability. These seals come equipped with a single frame and gasket, and feature self-tapping screws on the exterior for effortless installation.

7000-10000 SERIES

7000 series ranges from 3.5" OD to 4.5" OD 10000 series ranges from 5" OD to custom size OD

Our 7000-10000 series RPH Exit Seals[™] are engineered with double frames and double gaskets to accommodate larger penetrant sizes and ensure a tight seal. These seals are constructed with high-quality stainless steel and feature bolts with nuts to secure the gasket on the both sides. The double frame and gasket design provides added protection and durability for the most demanding applications.

LET RPH BE YOUR PARTNER AND RESOURCE FOR ALL THINGS ROOF AND WALL PENETRATION PROTECTION FOR SAFE ROOMS AND STORM SHELTERS



24" pipe



935 Isom Road San Antonio, TX 78216 800-994-0945 info@RPHproducts.com



CYCLONE® RPH EXIT SEALS™



VAULT®

RPH EXIT SEALS™

