

Aeroduct® High Visibility Scuffer Jacket

Thermoid is continuously committed to manufacturing safe, reliable products. Our industry leading Aeroduct High Vis Scuffer Jacket is designed to protect jet start hoses from the harsh elements of the aerospace and ground support industries all while providing the key safety features necessary to minimize accidents.



PRODUCT OVERVIEW	
Compatible Hose	Thermoid 10H09 Jet Start Hose
Size	4.5" I.D.
Lengths	20'-60'
Min. Order Length	20'

Key Features

- 1 **High Visibility**
 - Minimize risk of tripping & hose damage from mobile ground support equipment
- 2 **Durable Design**
 - Closely woven lenoweave fabric prevents tearing
 - Abrasion resistant rubber spiral increases hose life
- 3 **Multiple Configurations**
 - May be ordered in assemblies, by part, or in any combination of the hose & jacket
- 4 **Optional Fittings**
 - May be furnished with end fittings as required



3 one option of the hose & jacket combination shown

Applications

- Aerospace
- Ground Support



Made in U.S.A.

130 YEARS

Since 1883, we have made it our commitment to be the trusted source for industrial rubber products.



For more information on our Aerospace Ducting products please visit:
www.thermoid.com/our-products/aerospace



HBD Industries Inc. and its subsidiaries cannot accept responsibility for possible errors in catalogues, brochures, other printed materials, and website information, and may change, delete, add to or otherwise modify such information without notice. HBD reserves the right to alter its products without notice, including products already on order, provided that such alteration can be made without changes being necessary in specifications already agreed to. All trademarks in this material are the property of the HBD Industries Inc., or its subsidiaries. The HBD and HBD brands logotype, are trademarks of HBD Industries, Inc. All rights reserved.



HBD/THERMOID INC.
201 N. ALLEN AVE.
CHANUTE, KS 66720
TEL: 800 835 0682
sales@thermoid.com

Rev. A 4/18
SKU: HIGHVISBRO