AERODUCT Ducting Accessories







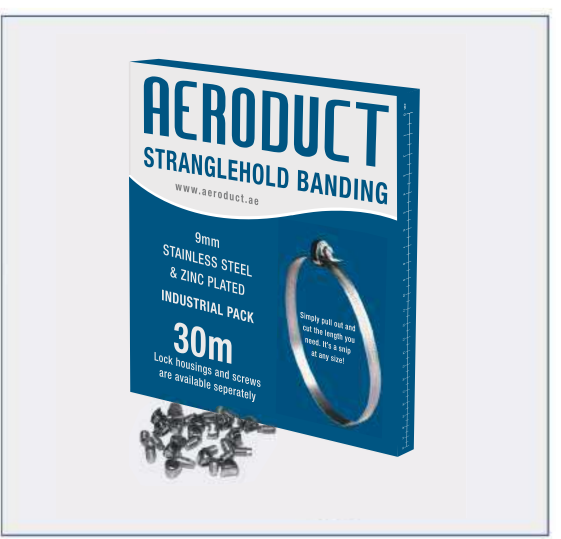


The Most Comprehensive Range of Ducting Accessories

STRANGLEHOLD BANDING

























MILD STEEL ZINC PROTECTED

Model: ADGSB 09-6-30

Aeroduct Stranglehold Banding are zinc protected mild steel. This is most popular clip in our range. Ideally suited for most day requirements for joining hose in areas such as the HVAC industry and the automotive aftermarket, agricultural application, such as irrigation and farm machinery, pneumatic and hydraulic application in the industrial sector, hardware/DIY applications and in construction.

Thickness: = 0.6 mm, Width: 9 mm

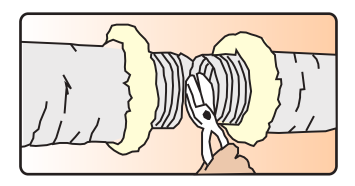
STAINLESS STEEL AISI430ss

Model: ADSSB 09-6-30

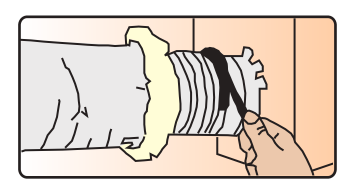
The most versatile of clips in the Aeroduct Stranglehold Banding range, our Original Range Aeroduct Banding in 304 (18/8) stainless steel are widely used across all industries where hose clips are used to secure hoses, as well as for other applications. Their corrosion resistance enables their use in the marine, oil and gas and food sectors, as well as the agricultural, hardware and industrial sectors, where higher corrosion resistance is required.

RECOMMENDED INSTALLATION PROCEDURE

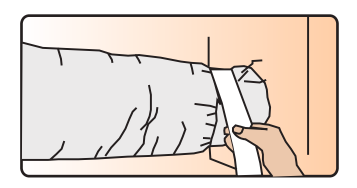
CONNECTIONS



Cut completely around and through the duct with knife or scissors. Cut the wire with wire cutters. Fold back the jacket and insulation

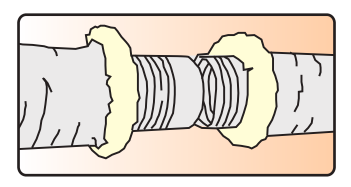


Slide at least 1" (25mm) of core over fitting and past the bead. Seal core to cover with 2 wraps of duct tape. Secure the connection with Aeroduct clamp placed over the core and tape and past the bead.

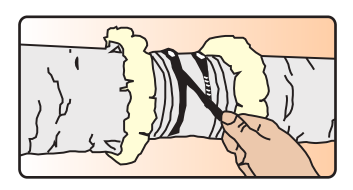


Pull jacket and insulation back over the core. Use atleast 2 wraps of duct tape to tape the jacket. You may use a clamp along with or instead of the duct tape.

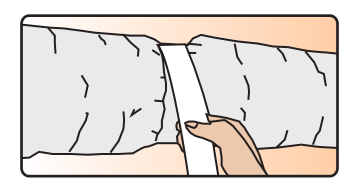
SPLICES



Fold back jacket and insulation from core. Butt 2 cores together on a standard 4" (100mm) length metal sleeve.



Use atleast 2 wraps of duct tape to tape the jacket. Secure the connection with Aeroduct clamp placed over the core and tape and past the bead.



Pull jacket and insulation back over cores. Use atleast 2 wraps of duct tape to tape the jacket.

Precautions during installation:

Aeroduct insulated ducts use fibreglass insulation which is classified as a possible cancer hazard by inhalation. In addition fibreglass insulation may cause temporary irritation to the eyes and skin. Kindly ensure that protective clothing, face mask and gloves are used while handling or installing the flexible ducts. Wash hands properly with soap and water after use.

PROJECTS



MANILA BAY RESORT, PHILIPPINES



BLUE WATER DUBAI PROJECT



HARTLAND GREEN – SOBHA, DUBAI - UAE



ABU DHABI INTERNATIONAL AIRPORT 1



COLOMBO CITY CENTRE, SRI LANKA

PROJECTS



OMANTEL HEADQUARTER



BAHRAIN AIRPORT PROJECT



REEM MALL, ABU DHABI, UAE



DUBAI PARKS AND RESORTS



PALM TOWER PROJECT



MARINA GATE TOWER, DUBAI - UAE



CERTIFICATEOF REGISTRATION

This is to certify that the management system of:

Hira Industries LLC

Main Site: Plot No 118 to 123, 307, 309 & 311, Al Ghail Industrial Park – RAKEZ, P.O. Box 9013, Ras Al Khaimah, United Arab Emirates

has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

The management system is applicable to:

Manufacture of Molded & Extruded Rubber Products, Ducting Accessories, Smoke and Fire Curtains, Pipe Support Systems, Adhesive Tapes and Aerofoam Closed Cell Polyolefin & Elastomeric Insulation Products.

Certificate Number:

0112982

Initial Certification Date:

07 May 2018

Date of Certification Decision:

28 June 2022

Issuing Date:

28 June 2022

Valid Until:

06 May 2024







Calin Moldovean

President, Business Assurance

Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8ZF, United Kingdom

Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.





AERODUCTDucting Accessories



Manufactured By: Hira Industries LLC (AERODUCT DIVISION)

P.O.Box: 113462, Dubai - U.A.E.

Tel: +971 4 884 8414 Fax: +971 4 884 8434 Email: enquiry@rhira.com www.rhira.com

U.A.E.

Dubai (Showroom) Tel: +971 4 2288988

Fax: +971 4 2233983

Abu Dhabi

Tel: +971 2 6347815 Fax: +971 2 6347825

Qatar

P.O.Box 31179,

Doha - State of Qatar

Tel: +974 4467 6046 / 4779

Fax: +974 4467 3514

Kuwait

Tel: +965 60046670

Oman

P.O.Box 167, P.C.102, Sultanate of Oman

Tel: +968 2449 5919/+968 92591004

Fax: +968 2449 6649

Saudi Arabia

Riyadh:

Tel/Fax: +966 1 14631749

Jeddah:

Tel: +966 56 9393148

India

HIRA HVAC Tradelinks Pvt. Ltd.

Unit No.103/104, City Industrial Estate Ground Floor, Vasai Phata, Vasai (E)

Dist Thane (Maharashtra), India - 401208

Tel: +91 250 321 1963 / 64 / 65

Sri Lanka

Tel:+94 7737 10104

Australia

Tel:+614 09 646 747