



majees
HVAC DIVISION



majees

Majees Technical Services LLC

P.O. Box: 1405, PC: 130, CPO, Al Azaiba, Sultanate of Oman.

Tel : 24597226/7/8

Fax : 24597225

Gsm : 99895171, 99494731

e-mail : sales-hvac@majeestech.com ; support-hvac@majeestech.com

www.majeestech.com

Authorised Distributor



Meaptron™

Cain

IDEAL™

condair®

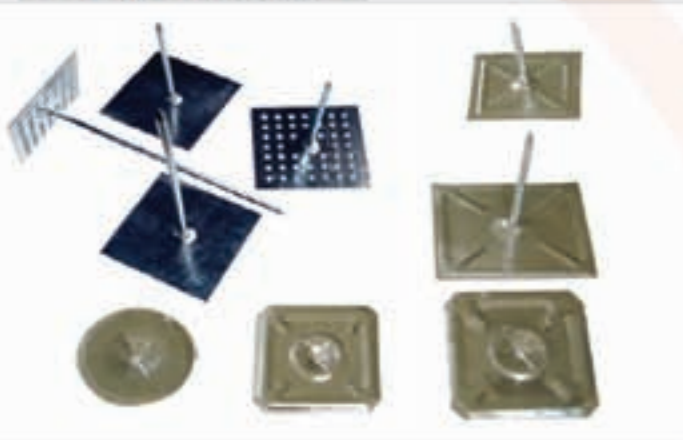
INDEECO

KLIIVER

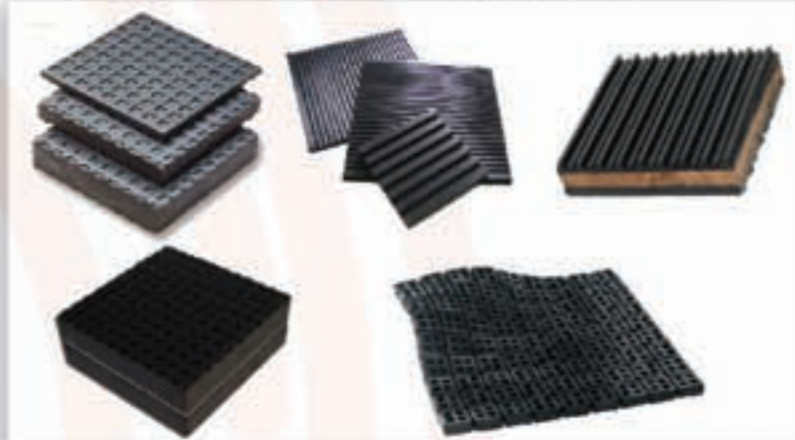
VIMCO



Ducting Accessories



Rubber Pads



Expansion Joints



Instrumentation



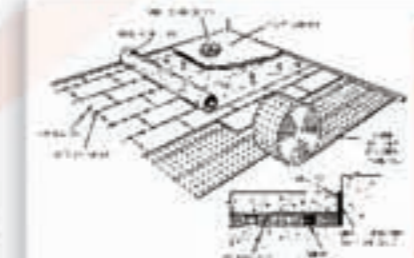
Piping Supports



Piping Accessories



Floating Floor



Inertia Base



IDEAL™



IVS-30 (S) is a white coating, creamish finish, which is also an excellent adhesive. It is non-toxic. It meets military specifications MIL-A-3316B, Class 1, Grade A & B. IVS-30 (S) meets ASTM C 916, Type 1 adhesive classification requirements. It has passed flammability testing and is classified as flame resistant and self extinguishing per US Code of

Federal regulations 14CFR23.853. It has been tested to meet class 1 surface flammability requirements of UL 181, 25/50 requirements of NFPA standard 90A, and dry film hazard requirements of GSA. IVS-30 (S) meets requirements for LEED credits per IEQ 402 Low Emitting Materials - Paints & Coatings. VOC : 40 O/L less water and exemot solvents.



IVS -60 is a polymer based vapor barrier and weather proof coating designed for protection of internal /external insulation. Standard color is white (36) but also available in many other colors upon request. In addition to its excellent vapor barrier characteristics. It has got good adhesive properties also. IVS-60 has passed flammability testing and is classified as flame resistant and self extinguishing per US Code of Federal Regulations 14CFR23.853.



IVS-80 is a fast tacking elastomeric adhesive, specifically designed for application by brush or using low pressure spray equipment. It produces little buds of adhesive when it is sprayed. These buds bite in the porous fibrous surface of the insulation giving good band and high coverage rate. IVS-80 meets ASTM C 916, Type 3 adhesive classification requirements. It has passed flammability testing and is classified as flame resistant and self extinguishing per US Code of Federal Regulations 14CFR23.853.



IVS-150 is a water based acrylic sealant. It is fire resistant and used in all heating, ventilation, and air conditioning ductwork systems. IVS-150 meets the requirements of NFPA standard 90-A. It also meets dry film hazard requirements of GSA.



IVS-130 is a water based fast tacking elastomeric adhesive, specifically designed for application by brush or using low pressure spray equipment. This adhesive bites into the porous surface of the insulation giving a good bond and high coverage rate. IVS-130 meets ASTM C 916, Type 1 adhesive classification requirements. It has passed flammability testing and is classified as flame resistant and self extinguishing per US Code of Federal Regulations 14CFR23.853.

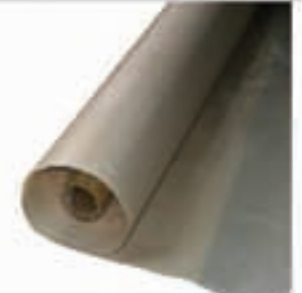
Cora Cloth



Tapes



Glass Cloth



Electric Duct Heaters



Electric Heating & Control

INDEECO heating solutions reflect more than 70 years of innovation, product quality and efficient service. INDEECO's latest innovation, PC HEAT,® is custom software that enables our representatives to respond to your requests for pricing and sizing of open coil and finned tubular duct heaters within minutes. (Open Coil / Finned Tubular) (Single Stage / Multi - Stage / Fully Modulating)



Air Curtains

Meaptron™ FM series air curtains provide an engineered thermal barrier or interior separation device, for industrial, cold storage and personnel door applications.

Meaptron™

Typical application configurations:



(Interior separation) (Thermal barrier)



Copper Pipes, Coils & Fittings



Boilers



Scotch Marine Firetube Wetback Boiler
(Steam / Hot Water)
(Gas / Oil / Dual Fired Burner / Electric)

Rubber Insulation

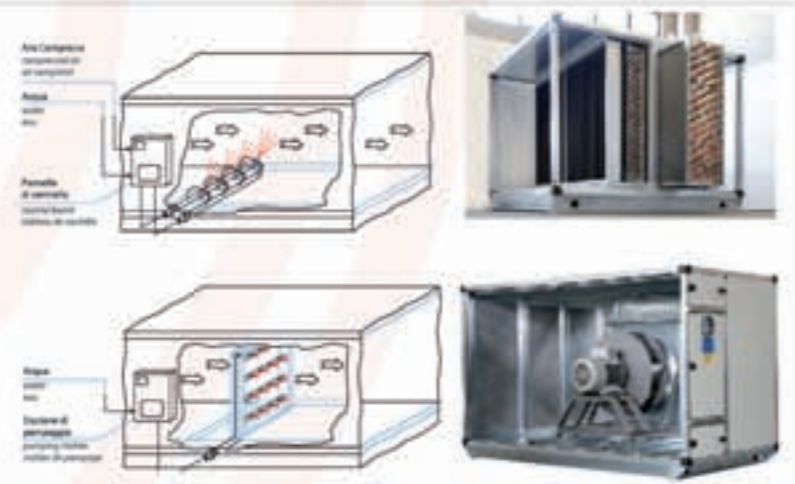


Air Handling Units / Fan Coil Units



The air handling units are an extremely complete and articulated answer to the requirements of air handling in civil and industrial plant engineering. Available in a wide range of sizes and sections, KLINVER air handling units are expressly designed to satisfy every request of any aeraulic plant. The combination of the numerous modular sections proposed for each size permits to carry out units suitable for any installation.

Fan sections are equipped with fan-motor set mounted on a shock-absorber support fixed at the base to rubber anti vibration dumping. Fans are double inlet centrifugal type made of galvanized steel sheet. A flexible connection is applied on fan outlet.



Aluminium Cladding Sheets



Refrigerents & Refrigeration Oils



Humidifier / Electrode Type



Features :

- Economic steam humidification
- Reliable operation
- Simple to install & easy to use
- Provides pure, sterile steam
- Long cylinder life



Duct Connectors



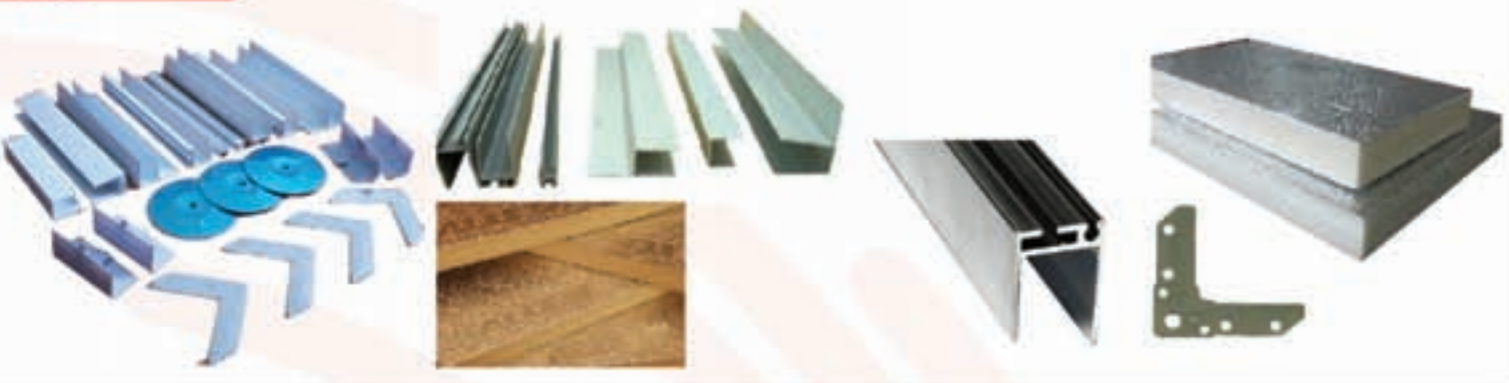
To meet every type of application requirement, Cain has developed the FABRIC SELECTION CHART for a quick comparison of the many types of fabric currently available. Whether for institutional, factory, office or residential, Cain offers just the right fabric. Cain Duct Connectors are pre-assembled with the (24 gauge or 28 gauge) sheet metal permanently secured to fabric by means of Cain "Flex-Loc" or optional "S-Loc" seam locks.



PIR Duct

Grills and diffusers

PVC Wrapping Tapes



WEISS
INSTRUMENTS



Flexible Ducting

General Spares



Imperial
DEPENDABLE UNDER PRESSURE



REFRIGERA
Linea del Freddo

EMERSON
Climate Technologies

Castel

Danfoss

SPORLAN
T.T



Brazing and soldering

ROTHENBERGER
pipetool technologies at work

