



PRE-INSULATED DUCT SYSTEM

The panel incorporates Polyisocyanurate (PIR) closed-cell foam, with embossed aluminum facing on both sides. Applying precise procedures to manufacture the panel makes it possible to carry out ductwork of any shape and dimensions according to the standards of American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE).



INTRODUCTION

Pre-Insulated Duct Factory is a pioneer in pre-insulated foam ducting. **HENO** is the first company in the Kingdom of Saudi Arabia to introduce the innovative and revolutionary foam based pre-insulated ductwork as the new generation material that replaces traditional sheet metal in ductwork.

Thanks to the special technical and structural characteristics, panel ductwork can be used in any project typology: offices, industries, commercial centers, airports, hospitals, clean rooms, laboratories, public buildings, hotels, quarantine rooms, isolation rooms, etc.

In addition to the panel, HING offers a complete set of tools and accessories that allow HING ductwork to satisfy any project and installation requirement as well as thermal insulation panels for roof insulation, wall insulation, floor insulation and false ceiling with different sorts of facing like Kraft Paper, Asphalt Paper and Glass Fleece.



SYSTEM

Panels

Sandwich panels with external aluminum sheet covering a closed-cell insulating material.

+ Equipment

Automatic machinery and manual working tools specially designed to realize in a simple and professional way, both in a completely equipped workshop and directly at the job site, all the manufacturing and installation operation required by ductwork (plotting, cutting, bending, gluing, duct closing, section bar application, and installation).

+ Accessories

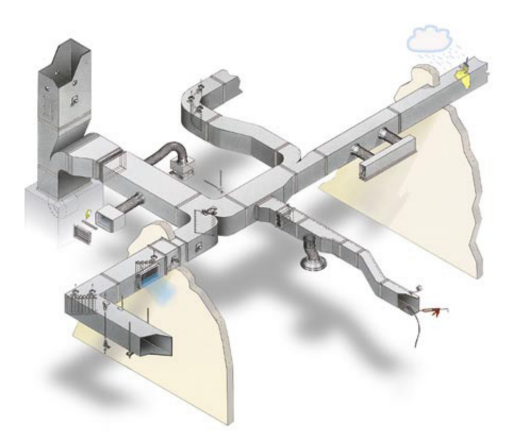
Flange, section bar, and accessories for duct joining and installation.

+ know How

Technical and commercial support for consultants and contractors.

= **MYCI** Duct System

A professionally designed and constructed duct system as diagramed below.







PUR/PIR foam panel with 45 Kg/m³ density, 20 mm thickness, coated on both sides with 60 micron aluminum foil for Indoor Application.

Thickness	20mm	Density	45 Kg/m³
Thermal Conductivity	0.021 W/m K	Facing	Aluminum Foil (60/60 embossed)
Application	Indoor HVAC ducting	HUYO	



PUR/PIR foam panel with 43 Kg/m³ density, 30 mm thickness, coated on one side with 80 micron and the other side with 200 micron aluminum foil for Outdoor Application.

Thickness	30mm	Density	43 Kg/m³
Thermal Conductivity	0.021 W/m K	Facing	Aluminum Foil (80/200 embossed)
Application	Outdoor HVAC ducting	HLYCI	



PUR/PIR foam panel with 45 Kg/m $^{\rm 3}$ density, 20 mm thickness, coated on both sides with 80 micron aluminum foil for Indoor Application.

Thickness	20mm Density		45 Kg/m³
Thermal Conductivity	0.021 W/m K	Facing	Aluminum Foil (80/80 embossed)
Application	Indoor HVAC ducting	HUYCI	



PUR/PIR Foam Panel with 40 Kg/m³ density, 50 mm thickness, coated on both sides with Asphalt/Kraft Paper. It can be easily and effectively applied to the insides of roofs and walls as well as for floor insulation. The seamless foam layer follows all the contours of the surface and sticks to all kinds of materials and surfaces. PIR insulation protects against cold, heat, damp and draughts. It is the perfect insulation.

Thickness	50mm	Density	40 Kg/m³
Thermal Conductivity	0.021 W/m K	Facing	Asphalt/Kraft Paper
Application	Thermal Insulation	HUYO	

STRENGTHS OF YCI PRE-INSULATED DUCT SYSTEMS

Friction loss:

The low number of flanges and limited surface roughness keep linear friction losses at very low levels.

Energy saving:

Excellent thermal insulation and optimum airtight seal allow for maximum exploitation of air handling unit capacity, increasing efficiency and reducing operating costs.

Safety:

do not drop and smoke has a reduced opacity and toxicity. Layor conforms to the requirements of the most restrictive international regulations.

Silent operations:

The sandwich structure (aluminum – insulating material – aluminum) guarantees a good acoustic behavior. Vibration and reverberation are prevented by the insulating material, contributing to a higher comfort in the environment where is installed.

Light weight

Thermal insulation:

Constant and continuous in all duct sections. Special closed-cell insulation guarantees low thermal conductivity and limits the risk of condensation.

Airtight seal:

Airtightness of **HING** ducts is eight times more than traditional ducts.

Hygiene and air quality:

Using aluminum for duct's internal surface ensures hygiene and cleanliness. The problem of aging of the insulation and consequent release of particles is non-existent.

Light weight:

The significantly light weight of panels allows a reduction of weight on the structures, supporting points, workmanship costs and materials necessary for the installation.

Duration:

The outer aluminum coating coupled with the insulating material provides sturdiness, rigidity and good resistance to corrosion, erosion and deformation even in special applications.

Construction easiness:

Possibility of manufacturing ducts in the workshop or directly at jobsite with considerable advantages on transportation costs.

CONSTRUCTIONOF AIR DUCT



Plotting

In this phase, the perimeter of the single piece, that will compose the finished duct (linear or fitting) after cutting and assembly, is plotted on the panel.



Cuttin

Using the appropriate tools (manual or automatic) in this phase, the single pieces to be used in the fabrication of the duct are cut from the panel.



Bending

In this phase (required only for the production of duct fittings), indentations are applied to the piece of panel allowing the panel to be adapted to the shapes of the finished duct.



Gluina

During gluing, all the pieces produced above are assembled with the use of special glues and the finished duct takes shape.



Closing

In this phase, the duct is trimmed and finished through pressing and taping.



Accessories Application

Using specific tools and glues, the section bars required are applied to the finished duct. When the duct is installed, these section bars permit easy connection of the single pieces to complete the air distribution system.



Yatools



COMPLETE TOOLBOX

Quick access to all your tools is essential if you want to work quickly with precision. Our toolbox provides you with a professional portable work bench. The interior created through special thermoforming provides handy storage of all your fabrication tools like jack planes and the tool slide cartridge-holder on one side and complementary tools like folding rulers on the other.



BENDING MACHINE

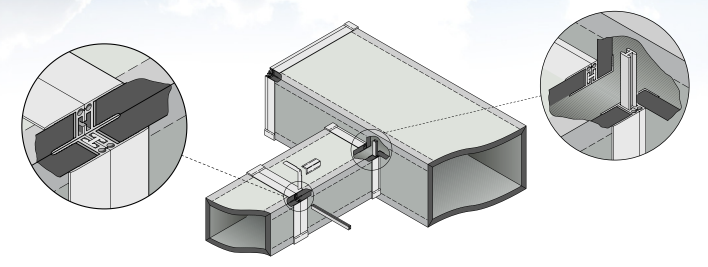
This steel bending machine is suitable for easy and precise panel bending. An eccentric cam lever system facilitates the bending of both 20 mm and 30 mm thick panels up to 1200 mm wide with any curvature angle. Compact dimensions and weight facilitate storage and transport.



CUTTING MACHINE

Machine for cutting aluminum and plastic section bars.

ACCESSORIES



Invisible flange joint - Aluminum 20 mm



This special patented aluminum flange joins 20 mm ducts with extremely low leakage. The bars are supplied in 4 meter lengths.

Invisible flange joint - polymer 20 mm



This special patented polymer flange joins 20 mm ducts with extremely low leakage. The bars are supplied in 4 meter lengths.

H polymer bayonet



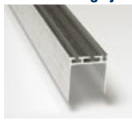
Built-in shock-resistant polymer, this piece connects invisible flanges. Supplied in 2 meter rods.

Zinc-coated steel angle bracket 20/30 mm



1.5 mm thick zinc-coated steel angle bracket.

Invisible flange joint - Aluminum 30 mm



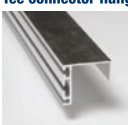
This special patented aluminum flange joins 30 mm ducts with extremely low leakage. The bars are supplied in 4 meter lengths.

Invisible flange joint - polymer 30 mm



This special patented polymer flange joins 30 mm ducts with extremely low leakage. The bars are supplied in 4 meter lengths.

Tee connector flange joint 20/30 mm.



This patented flange permits the flanging of one duct into the side of another take-offs as tap-in or plenum chamber. The bars are supplied in 4 meter length.

Covering angle 20/30 mm.



Grey polymer covering angle.

CERTIFICATES





Warrington Fire Certificates, United Kingdom:

- **1-** Method of test for fire propagation for products BS 476: Part 6:1989
 Fire Propagation Index, i = 8.3
- 2- Method for classification of the surface spread of flame of products. BS 476: Part 7:1997 Spread of Flame at 1.5 min < 50 mm</p>
- 3- Class "O" Summary Report (For BS 476 Part 6 & Part 7)
- **4-** Fire-worthiness requirements pressurized section of fuselage. Section 7.3: Determination of smoke density using AITM 2.0007 Section 7.4: Determination of toxicity using AITM 3.0005.

For Flaming Mode:

1. HCN: 4 ppm

CO: 150 ppm
 NO-NO2: 15 ppm

4. SO2+H2S: Not Detected

5. HF: Not Detected

6. HCL: 6 ppm

مُلَافِعَ تَرَاثِ				-
GOVERNMENT OF DUBAI	Dubai C	entral Laboratory		DESCRIPTION OF STREET
E	ineering Materials La		Samuel I Inia	
Eng		ST REPORT	structural Unit	
	FLEXURAL STRENG		TH ATTON	
	PLEAURAL STRENG	IN OF THERMAL INS	ULATION	
REPORT J O.	: 2012039675		DATE	: 04/06/2012
WEB REQUEST J O. REQUEST J O.	: DCL-23052012-0090 : 2012028599		CAMPUTE LO	: 2012038359
PROJECT I O.	: PS-1566		SAMPLE O.	: 2012009339
PROJECT I AME	: TESTING SERVICE FO	R HUYA PIR INSULATION	FACTORY	
COJ SULTAJ T	: NO SPECIFIC CONSUL			
COJ TRACTOR	: NO SPECIFIC CONTRA			
LOCATIO	: HUYA PIR INSULATIO	N FACTORY - DAMMAM	, K.S.A	
SOURCE		N FACTORY, DAMMAM	K.S.A.	
SAMPLE DESCRIPTIOJ SAMPLE TYPE	: POLYISOCYANURATE : PIR PRE-INSULATED I	INSULATION BOARD	LOW TIME	J ESS (mm) : 20
SUPPORT / FACIL G	: ALUMINIUM FOIL ON	BOTH SIDE	I OM. THICK	J ESS (mm) : 20 TY (ke/m²) : NG
Date of Sampling	: 01/05/2012	Time : 10:00	Lot J o.	: NG
Date of Receiving Sample	: 23/05/2012	Time : 13:00	Lot Size	: NG
Size of Sample	: 8 pcs.	Area I o. :-	Sender I o.	: NG
DATE SPECIMEN RECEIVED			23/05/2012	
NOM, LENGTH (mm)			23/05/2012	
			100	
NOM. WIDTH (mm)				
NOM. THICKNESS (mm)			20	
PRE-CONDITIONING TEMP, RH, & DUR	ATION		23±2°C, 50±5% RH	
TEST CONDITION			23±2°C, 50±5% RH	
DATE TESTED			24/05/2012	
SPECIMEN NO.	3	4	5	6
DIRECTION OF CUTTING & LOADING	L	L	c	c
	60.8	60.1	60.1	60.5
MEASURED DENSITY (kg/m²)	60.8	60.1	60.1	60.5
SUPPORT SPAN LENGTH (mm)			250	
CROSSHEAD SPEED (mm/min)		41.0		
DIAMETER OF SUPPORT EDGES (mm)			30	
DEFLECTION CORRESPONDING TO MAX. FORCE (%)	4.1	4.2	4.1	4.0
FLEXURAL STRENGTH (kPa)	692.4	706.6	703.6	743.5
AVG. FLEXURAL STRENGTH (kPa)		,	712.0	
STANDARD DEVIATION		-	22.18	
SAMPLED BY			******	C. CURED DURDOUS.
	: ADAM MAHAT (Mfr.)		TESTED BY	: SUBER DUDDIYANDA
	: COURIER			
	: NOT GIVEN			
SAMPLING METHOD				
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SAMPLING METHOD SAMPLING REPORT NO. TEST METHOD	: NG : ASTM C 203 -05a MET	HOD 1: PROCEDURE B		
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Dubai Central Laboratory:

- 1- Compressive strength of rigid cellular plastics: ASTM D 1621:00 106.6 kPa
- **2-** Apparent density of rigid cellular plastics STM D 1622:03 45.1 kg/m3
- **3-** Flexural strength of thermal insulation ASTM C 203:05a 712 kPa
- 4- Thermal transmission properties by heat flow meter ASTM C 518:2010 0.021 W/m °K
- 5- Water absorption test (Thermal Insulation) ASTM C 209:07a 0.32 vol % after 96 hrs
- **6-** Water vapor transmission of insulation materials. ASTM E 96-00 0 grains/h ft2
- 7- Dimensional stability under constant normal laboratory conditions: BS EN 1603: 19970 % Mean dimensional change in Length & Width

^{*} All references available upon request

YCI CORPORATE OFFICE & FACTORY



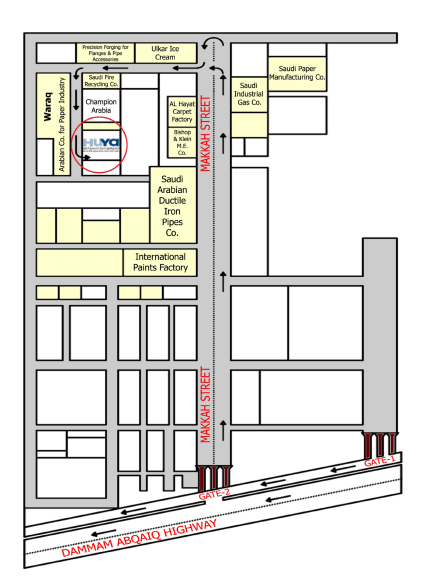






Al-Hussaini Commercial Center

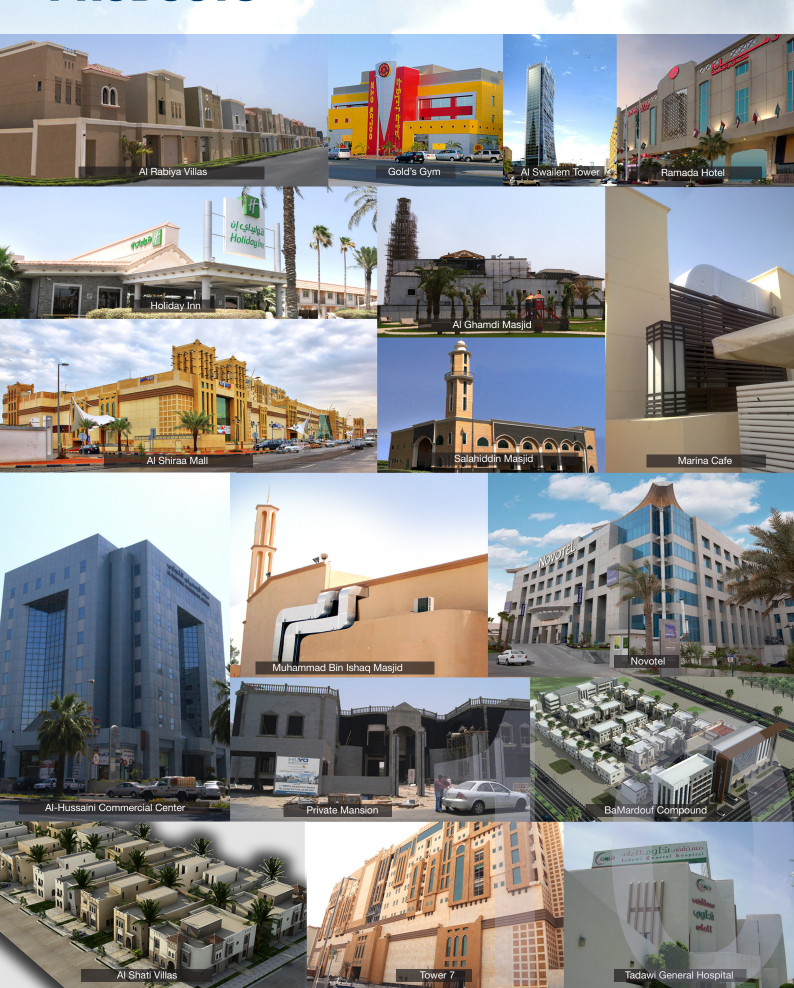
HIYO Factory



Location Map:

Factory: 2nd Industrial City, Dammam

A FEW PROJECTS THAT USED YOUR PRODUCTS





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