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About us

MISSION & VISION

Our Mission

To provide exceptional quality and superior services in a healthy and safe work environment leading the customers to prefer PANORAMA as the highly regarded supplier for Ducts & Dampers.

1. Professionalism

- ✓ To be a premium Ducts & Dampers manufacturer and service provider in Saudi Arabia and the GCC.
- ✓ To stay ahead of our competitors by investing in Human Capital, Technology, and Best in Class (BIC) standards.
- ✓ To ensure service level, added-value and targeted work are benchmarked.

2. Integrity

- ✓ To be an added value to our clients, by forming strategic alliances with them and to be the preferred high quality ducts & dampers provider for all their HVAC needs.
- ✓ To maintain the trust and confidence of our clients, suppliers and workforce.
- ✓ To continuously provide professional training to our workforce to improve their performance.

3. Commitment

- ✓ To our Customers
- ✓ To the Environment
- ✓ To Health & Safety
- ✓ To Quality
- ✓ To attract and retain the gifted & honest employees, and to create a friendly & safe work environment.

About us

MISSION & VISION

OUR VISION

Our vision serves as the foundation for our business motto and guides every aspect of our business by outlining what we need to accomplish in order to continue achieving sustainable, reliable, and quality growth.

- ✓ **People:** Be the place where inspired people are working at their best.
- ✓ **Portfolio:** Bring to the GCC market a portfolio of quality HVAC products that satisfy our customer's needs.
- ✓ **Partners:** Nurture a winning network of customers and suppliers, together we create a winning partnership and add value.
- ✓ **Profit:** Maximize long-term return to shareowners while being mindful of our responsibilities to our customers and employees.
- ✓ **Productivity:** Be most efficient, creative, lean and nimble organization.

OUR CORE VALUES

- ✓ **Commitment:** A commitment to everything, both internally and externally: a commitment to offer clients the best products and services at the most competitive prices and the commitment to all employees and suppliers.
- ✓ **Honesty:** Honesty and trust in marking every relationship inside and outside the company.
- ✓ **Innovation:** Innovation in all products, procedures and management to ensure there is constant growth and improvement to lead the fast-paced and growing Construction Industry.
- ✓ **Development:** Business development is a crucial value to ensure profitability and growth of the Company in Saudi Arabia and throughout the region.



ترخيص منشأة صناعية

استثمار وطني

١٤٤٠-٧-١١	تاريخ القرار	١٤٤٠-٧-١١	تاريخ الترخيص	١٠٠٠٩١٠	رمز المنشأة
١٤٤٣-٧-١٢	تاريخ الانتهاء	١٠٠٠٧٥٢	رقم القرار	جديد	نوع القرار

+٩٦٦٠٤٨٤٤٤٦٤	هاتف	مصنع بانوراما لاعمال التكييف	اسم المنشأة الصناعية
	فاكس	٢٠٠١٢٢٦٧٠	السجل التجاري للمنشأة الصناعية
(N50.187188892257495, E26.221810564099904)	موقع المنشأة الصناعية	مسفر سيف بن محمد السبيعى	مالك المنشأة
المنطقة الشرقية	المنطقة	١٠٧١٤٠٠٢٢٢	رقم الهوية
الخبر	المدينة	العربية السعودية	ال الجنسية
		صنع منتجات المعادن المشكّلة الأخرى غير المصنفة في موضع آخر / ٢٠٩٩	النشاط الرئيسي

١٤٤٠١٠٠..	٦	عدد العمالة
	سته وعشرون فردًا مليون و أربعمائه و أربعون ألفا و خمسه عشر ريال	حجم الاستثمار

رمز المنتج	وصف المنتج	النشاط الصناعي	الطاقة الانتاجية	الوحدة
٨٤١٠٩...	اجزاء قواعد تكييف مركزي	٢٨١٩٣٩ / صناعة آجهزة تكييف الهواء (وحدات أو مركزى) فريون أو مكبات صدراوية أخرى	٠.....	وحدة
٧٦١٢١...	مجاري تكييف مركزي انبويبة مبطنة	٢٠٩٩٧٤ / صناعة تمديدات مجاري التكييف	١.....	متر طولي
٧٣٠٨٤...	دوامات وكراسي وحدات التكييف	٢٠١١١١ / صناعة الهياكل المعدنية وأجزائها للجسور والأبراج	٠.....	وحدة

وزير الطاقة والصناعة والثروة المعدنية

خالد بن عبدالعزيز الفالح





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY



رؤية ٢٠٣٠
المملكة العربية السعودية
KINGDOM OF SAUDI ARABIA

ترخيص منشأة صناعية

استثمار وطني



وزارة الطاقة والصناعة والثروة المعدنية
المملكة العربية السعودية

رقم المنتج	وصف المنتج	النشاط الصناعي	الطاقة الانتاجية	الوحدة
٧٦١٦٩٩٣.	مجاري هواء للمطابع	٢٠٩٩٧٤ / صناعة ترميدات مجاري التكييف	٣٠٠٠.	متر طولي
٣٩٥٩٠٠..	الواح التكييف المركزي المعزولة المغلفة بالالمنيوم	٢٢٢.٩٠ / أنسجة أخرى لصناعة منتجات اللادائن	١٣٠٠..	متر طولي
٧٣٢٣١٩٠..	مجاري تكييف غير مبطنة للمطابع	٢٠٩٩٧٤ / صناعة ترميدات مجاري التكييف	٠٠٠..	متر طولي
٧٣٢٢٩٠..	مائعتات حريق وكاملات صوت للتكييف	٢٠٩٩٧٤ / صناعة ترميدات مجاري التكييف	٢٠٠..	وحدة
٧٣٢٢٩٠..	خافضات صوت لشبكات التكييف المركزي	٢٠٩٩٧٤ / صناعة ترميدات مجاري التكييف	١٠٠..	متر طولي
٧٣٢٦٩٠٣.	مجاري هواء لجهازة التكييف المركزي	٢٠٩٩٧٤ / صناعة ترميدات مجاري التكييف	١٢٠٠..	متر طولي
٧٣٢٣١٩..	مجاري هواء لجهازة التكييف بدون عزل	٢٠٩٩٧٤ / صناعة ترميدات مجاري التكييف	٣٠٠..	متر طولي

وزير الطاقة والصناعة والثروة المعدنية

خالد بن عبدالعزيز الفالح





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY



مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY



رقم الشهادة: ١٤٦٨٤٧٣
التاريخ: ١٤٤٢/٧/٣٥
الرقم الممبير: ٦٨٦٠٠٣٩٣



الهيئة العامة للزكاة والدخل
General Authority of Zakat & Tax

المملكة العربية السعودية
الهيئة العامة للزكاة والدخل
General Authority of Zakat & Tax

شهادة

CERTIFICATE

تشهد الهيئة العامة للزكاة والدخل بأن المكلف / مصنع بانوراما لاعمال التكييف

سجل مدني رقم ١٧٤٥٥٢٢ وسجل تجاري رقم ٢٠٥٢٢٦٧.

قدم إقراره عن الفترة المنتهية في ١٤٤٢/٧/١٦هـ

وقد منح هذه الشهادة لتمكينه من إنهاء جميع معاملاته بما في ذلك صرف مستحقاته
النهائية عن العقود.

يسري مفعول هذه الشهادة حتى تاريخ ١٦/١١/١٤٤٣ هـ الموافق ٢٠٢٢/٦/١٥.

(السادس عشر من ذو القعدة ألف و أربعمائة و ثلاثة و أربعون هجري)

الفروع (٢) في النموذج المرفق



الختم الرسمي

هذه الوثيقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع
لا يعتمد بهذه الشهادة إلا بعد التحقق من موقع الهيئة
www.gazt.gov.sa



مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

FACTORY MACHINES



CNC DUCT FABRICATION MACHINE



مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

FACTORY MACHINES



CNC DUCT FABRICATION MACHINE

FACTORY MACHINE



Plasma Cutting Machine



مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

FACTORY MACHINE





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

FACTORY MACHINE





مصنع بانوراما لاعمال النكيريف
AIR CONDITIONING PANORAMA FACTORY

FACTORY MACHINE



FACTORY MACHINES



FOLDING MACHINE

FROM 0 – 90 DEGREE



مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

FACTORY MACHINES



SMALL FOLDING MACHINE

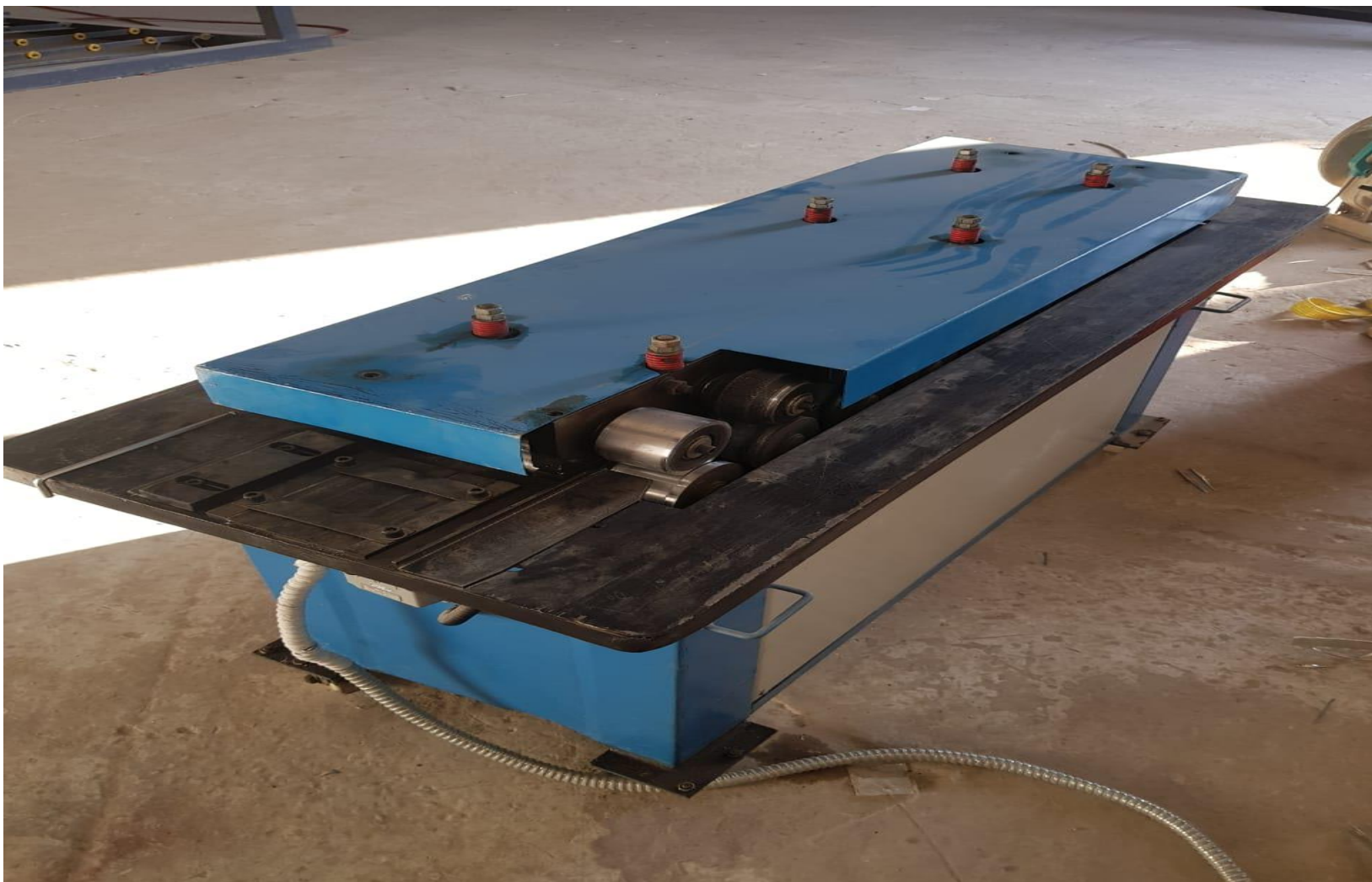
FROM 0 – 180 DEGREE

FACTORY MACHINES



ROUND ROLLING MACHINE

FACTORY MACHINES



LOCKFORMING MACHINE

FACTORY MACHINES



STRENGTHEN GROOVED DUCT MACHINE

FACTORY MACHINES



DUCT SEAMER MACHINE

FACTORY MACHINES



FLANGE DUCT MACHINE

FACTORY MACHINES



SPOT WELDING MACHINES

FACTORY MACHINES



ARC WELDING – ARGON WELDING - CO₂ WELDING MACHINES
& PLASMA CUTTER MACHINE

PRODUCTS & SERVICES

❖ Ducts & Fittings

- RECTANGULAR DUCTS & FITTINGS
- SPIRALLY WOUND ROUND DUCTS & FITTINGS
- Flexible Ducts - SUPAFLEX

❖ DAMPERS

- COMBINATION FIRE & SMOKE DAMPERS
- CURTAIN TYPE & MULTI BLADE FIRE DAMPERS
- BACKDRAFT / PRESSURE RELIEF DAMPERS
- REMOTELY OPERATED BALANCING DAMPERS

❖ Terminal Units

- Variable Air Volume (VAV)

❖ Site & Supervision Services

❖ Technical consultancy Services

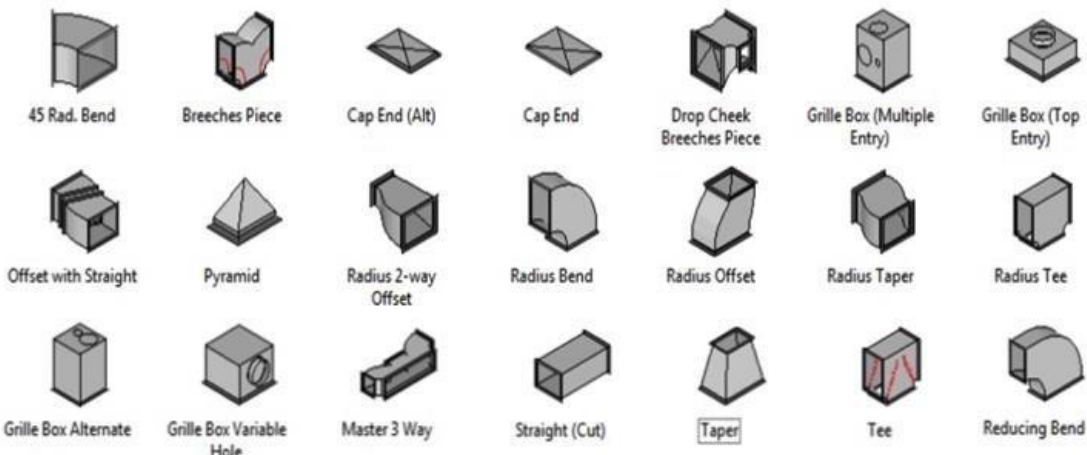
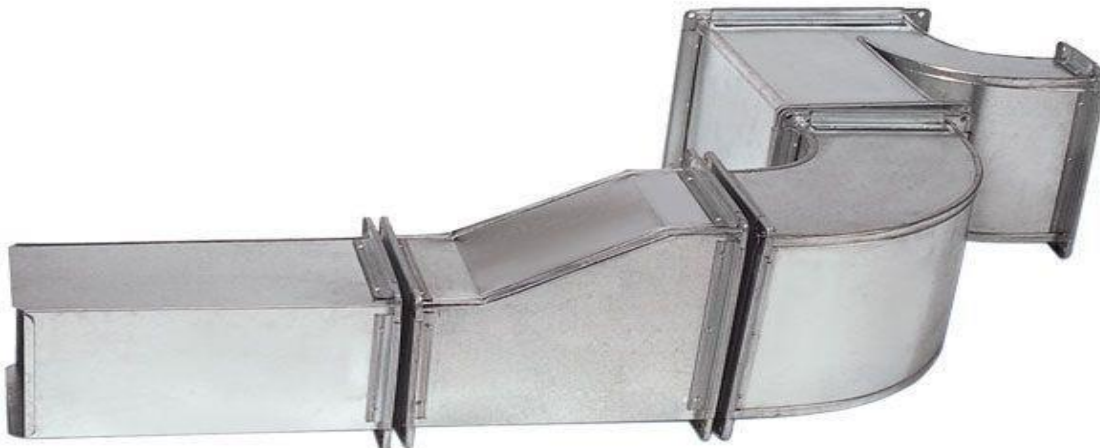


Products & Services

Ducts & Fittings

• RECTANGULAR DUCTS & FITTINGS

Straight ducts & fittings are manufactured from galvanized steel sheet in accordance with ASTM 653, G90 zinc coating as standard supplied with factory applied sealant on all longitudinal joints for S & Drive slip ducts and on transverse joints for all flanged end ducts & fittings. Construction schedule is based on SMACNA & DW 144 standards. They may be supplied either fully assembled form or knocked down form for straight ducts (will be assembled on site). The fittings are delivered fully assembled with factory applied sealant. Rectangular straight ducts are used for HVAC air distribution systems.

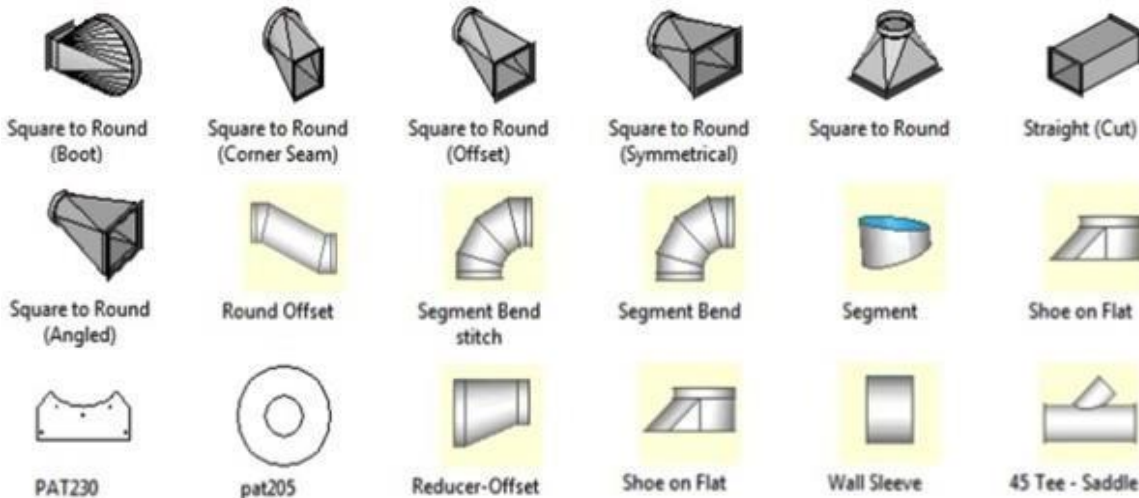


Products & Services

Ducts & Fittings

- **SPIRALLY WOUND ROUND DUCTS & FITTINGS**

Standard spiral round ducts and fittings are normally manufactured from hot dip galvanized steel coil (as per ASTM A653) lock forming quality grade and as specified in SMACNA Standards and DW144 sheet metal ductworks. Spiral Round ducts are used for HVAC air distribution system.



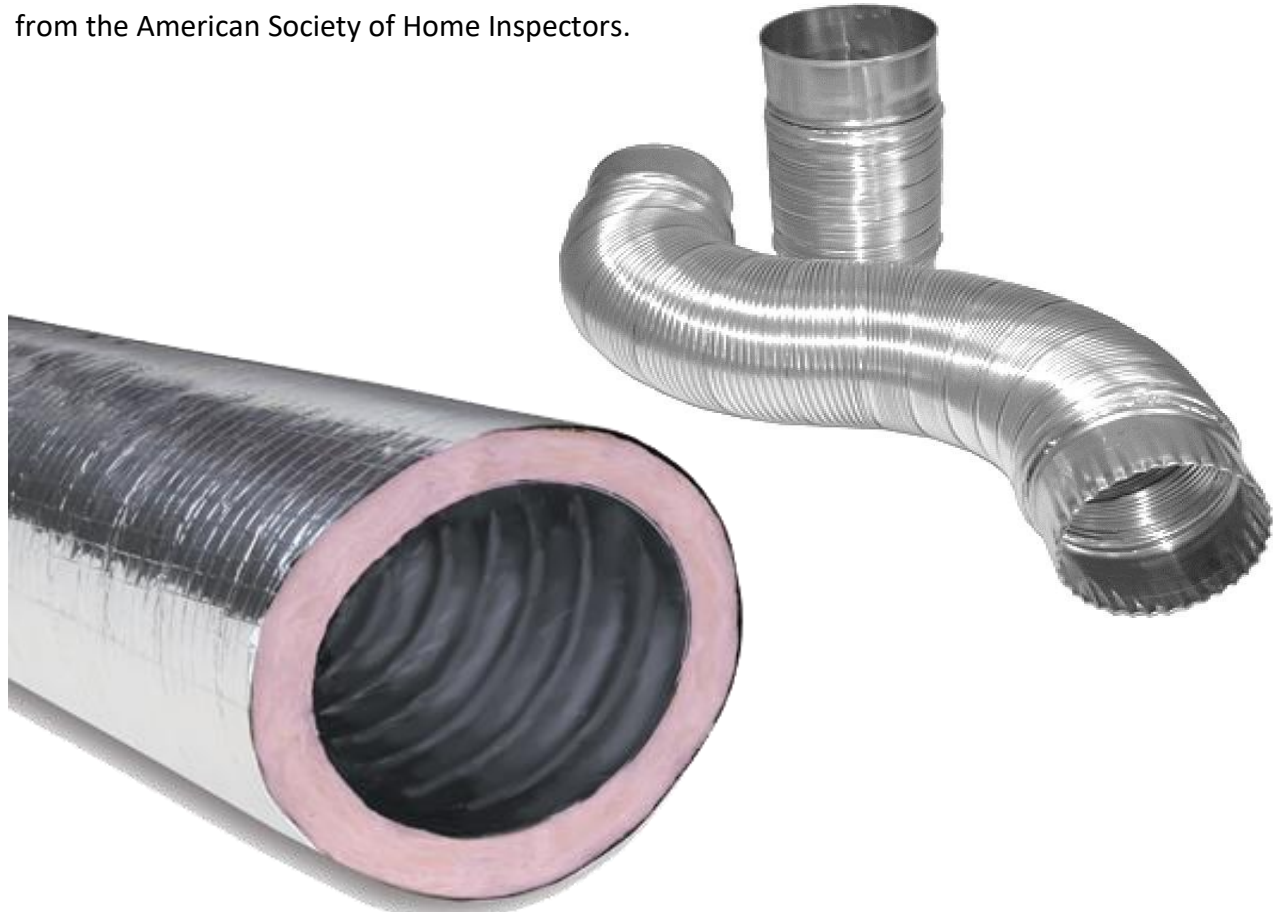
Products & Services

Ducts & Fittings

• Flexible Ducts

Flexible ducts are typically tube-shaped, made of a wire coil covered with a bendable, durable plastic, and surrounded by insulation. This kind of ducting is best in tricky spaces where rigid ducts are just not possible to install, or used to attach non-flexible ductwork to an air supply outlet. Like most central air conditioning parts, flexible ducts have specific installation requirements. For example, flexible ductwork needs to be secured and supported properly, ensuring little sagging or snaking. Kinks, bends, and turns also need to be minimized – these reduce air flow and could hamper the efficiency and effectiveness of the air conditioner. The advantages of flexible ducts are that they are fairly quick and easy to install, and often cost less than rigid ductwork. You can find out more about flexible ducts and their installation guidelines

from the American Society of Home Inspectors.

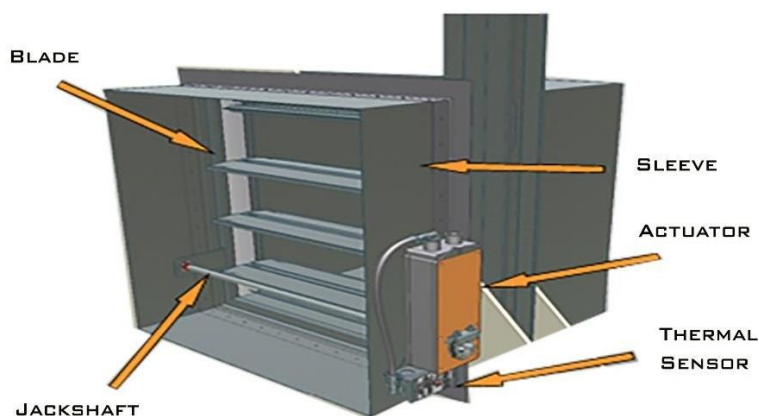
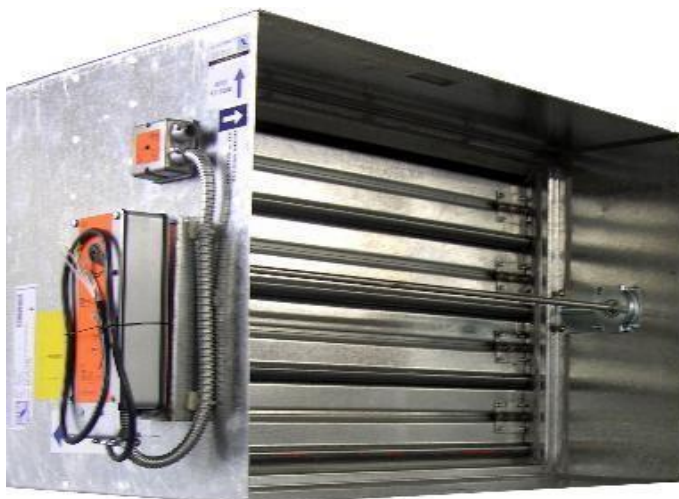


Products & Services

Dampers

- **COMBINATION FIRE & SMOKE DAMPERS**

Fire/Smoke Dampers provide automatic means of localizing areas of smoke and/or fire in ventilation systems. They prevent the distribution of fire and/or smoke through ventilation ductworks. Such dampers offer an effective barrier maintaining integrity in a fire situation and may be combined with low leakage characteristic for smoke management. They are suitable for installation in sheet metal ductworks or in walls or ceiling slabs made from concrete, brick & lightweight partition walls. Fire/Smoke Dampers are designed for the fire/smoke isolation of sections for ducting in HVAC air distribution systems.



Products & Services

Dampers

• CURTAIN TYPE & MULTI BLADE FIRE DAMPERS

Fire dampers provide an automatic means of localizing areas of fire in ventilation systems. For the isolation of fire zones in air conditioning systems. Designed and fabricated to maintain integrity in fire situation. Consists of frame case and interlocking shutter type blades, complete with stainless steel constant force closure spring & is suitable for various type of ducting with fusible release at 165oF and 212oF .

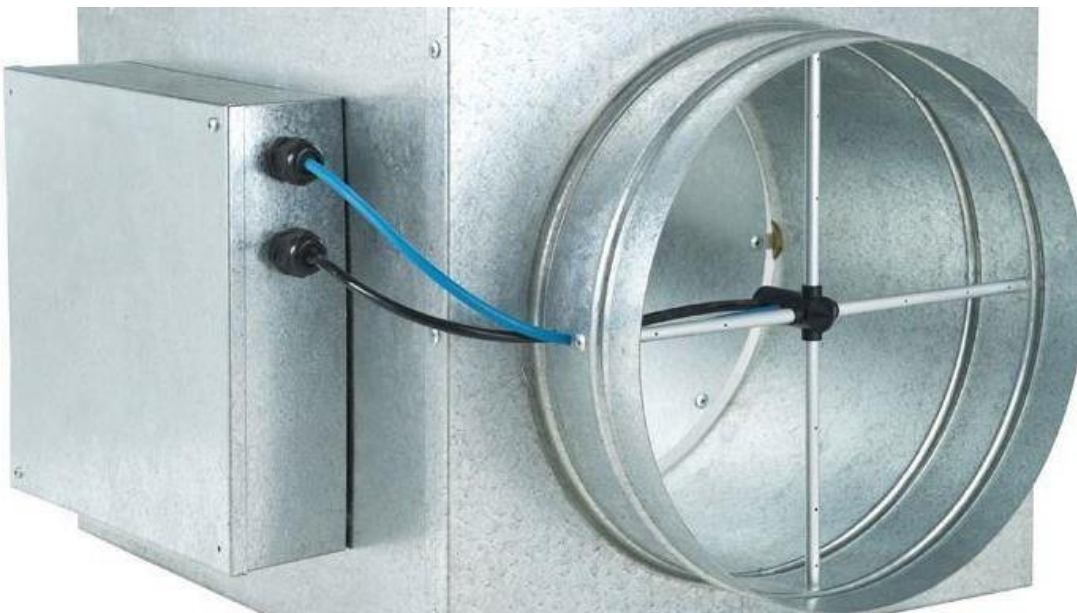


Products & Services

Dampers

• BACKDRAFT / PRESSURE RELIEF DAMPERS

Pressure Relief Dampers are used in intake & discharge openings in commercial and residential air conditioning systems. When the ventilation system is on, the blades of the pressure relief damper are held in the open position by the air flow. If the system is switched off, the damper blades close automatically, thus preventing reverse airflow and giving protection against the ingress of air, rain and birds into the air conditioning system.

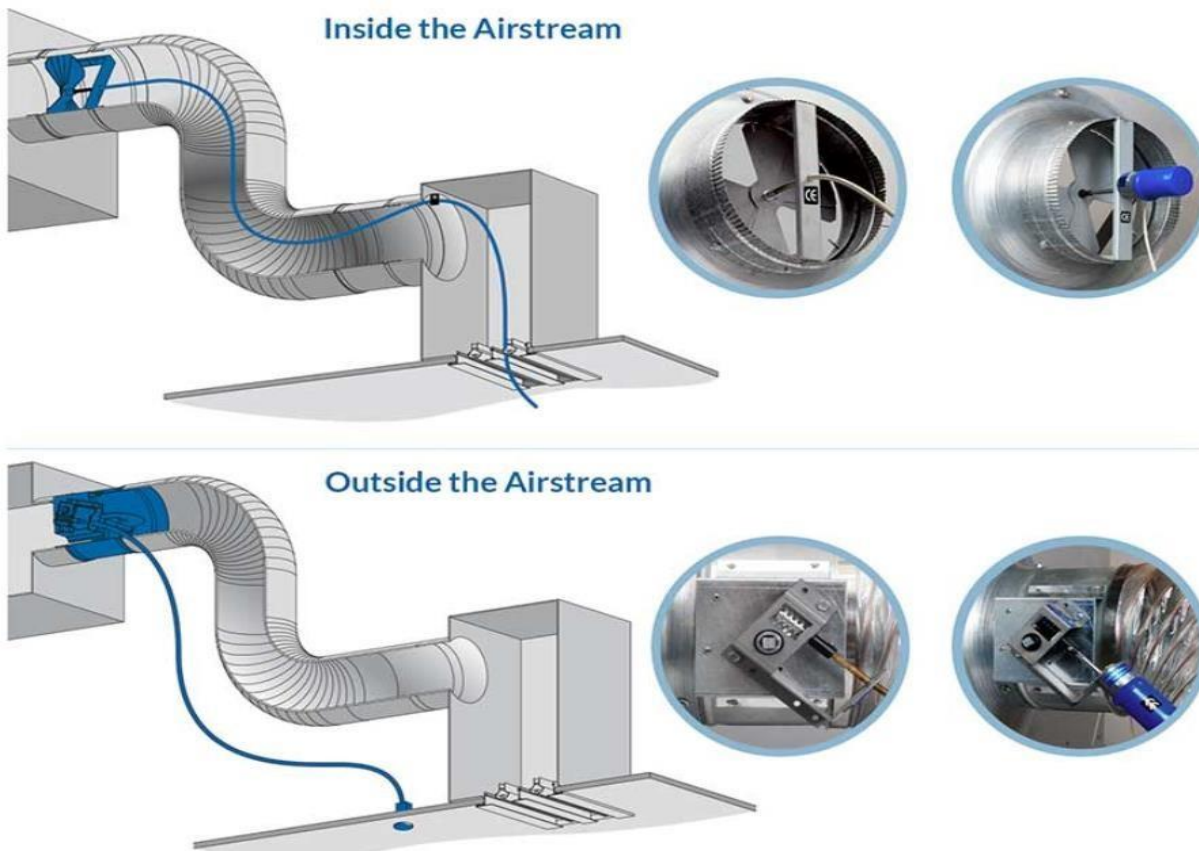


Products & Services

Dampers

- **REMOTELY OPERATED BALANCING DAMPERS**

Remotely Operated Balancing Dampers that are cable operated remotely controlled volume dampers in inaccessible branch ducts feeding continuous linear diffuser plenums and where otherwise indicated. Dampers shall be adjustable through the diffuser face with standard tools. Galvanized steel radial damper shall be actuated by a plated steel rotary cable which is fixed at the damper end in an integral support bracket. Entire assembly shall be furnished as one piece for installation with no linkage adjustment required or miscellaneous small parts.

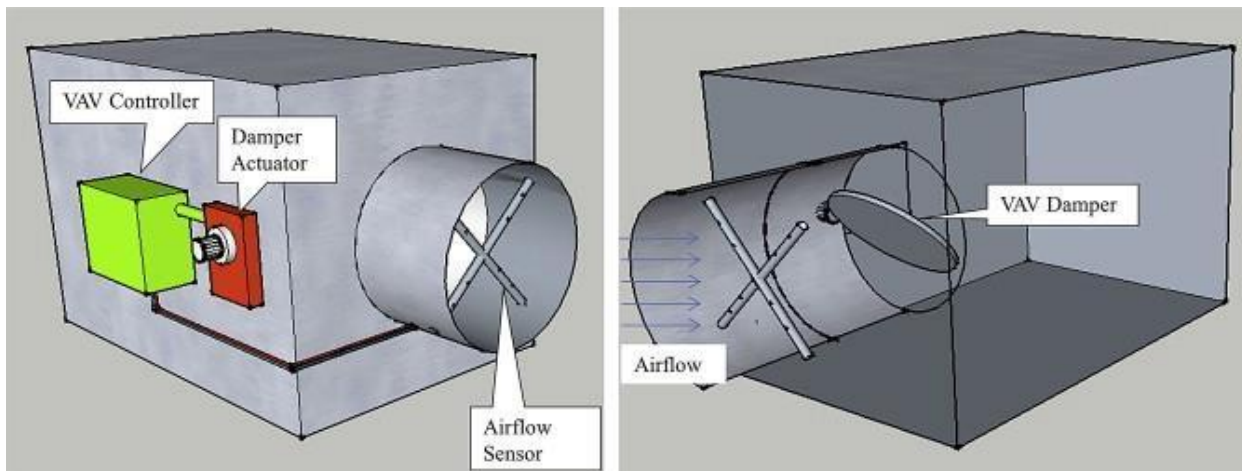


Products & Services

VAV

- VARIABLE AIR VOLUME**

Variable Air Volume (VAV) Terminals are designed to offer considerable advantages over the traditional constant air volume terminals, such as reduced system energy consumption cost, reduced set-up and installation cost, greater flexibility in varying loads which are more easily zoned resulting in occupancy controlled comport, multi-tenanted building can be dictated and controlled by the occupant. The cross flow sensor integrates and monitors the pressure difference and allows precise volume flow control, regardless of adverse upstream flow conditions and ductworks configurations.





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

Products & Services



OFFSET

Products & Services



TDC - BLACK STEEL FIRE RATED DUCT



مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

Products & Services



INSULATED LINEAR PLENUM BOX – SPIGOT VOLUME DAMPER – 90° ELBOW & ROUND TEE

Products & Services



RECTANGULAR TO ROUND



مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

Products & Services



EYE BALL JET DIFFUSER



مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

Products & Services



AIR GRILLE DOUBLE DEFLECTION

Products & Services



SQUARE CEILING DIFFUSER

Products & Services



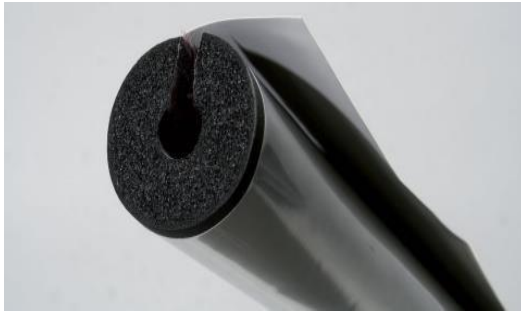
PANORAMA offers Site Installation and Installation Supervision Services to its valued customers, in order to ensure a Total Solution Experience. The Team of qualified skilled fabricators & installers have been trained to meet the highest levels of quality work & commitment.

PANORAMA puts its in-depth knowledge and technical capabilities to offer **services** to customer's satisfaction. Auto Cad drawings received from customers are converted to Cad MEP Drawing to accurately estimate the quantity as per customer requirements.



OUR QUALITY

- ✓ PANORAMA sale its own copper pipes in the highest international standard according to requirements length, so NO welding or attaching material that cause leaking for the coolant gas which reduce the default of losing that gas up to % 0.5



- ✓ PANORAMA sale also its own copper insulation as we specify below. By doing that, we fix a huge issue in this industry which is reducing the possibilities of decreasing the AC temperature, humidity, and aging issues.
- ✓ Saving power is our aim, so increase our quality of insulation and copper and reducing leacking will be benefiting saving power as a result.

Size	Copper tube			Insulation tube		Nuts	Carton	Quantity	Total
	OD mm	thick. mm	length m	thick. mm	length m				
3/8"+5/8" x 5m (3/8"x0.8mm + 5/8"x1.0mm x 5m)	9.52	1	5	8	5	33	3	5,440	18,304
	15.88	1	5			43.5-44			
3/8"+5/8" x 7.5m (3/8"x0.8mm + 5/8"x1.0mm x 7.5m)	9.52	1	8	8	8	33	3	2,880	2,880
	15.88	1	8			43.5-44			
3/8"+5/8" x 11m (3/8"x0.8mm + 5/8"x1.0mm x 11m)	9.52	1	11	8	11	33	1	4,224	4,224
	15.88	1	11			43.5-44			
3/8"+5/8" x 15m (3/8"x0.8mm + 5/8"x1.0mm x 15m)	9.52	1	15	8	15	33	1	5,760	5,760
	15.88	1	15			43.5-44			
1/4"+1/2" x 5m (1/4"x0.8mm + 1/2"x0.8mm x 5m)	6.35	1	5	8	5	13.6-14	3	680	680
	12.70	1	5			39			
1/4"+1/2" x 7.5m (1/4"x0.8mm + 1/2"x0.8mm x 7.5m)	6.35	1	8	8	8	13.6-14	3	360	360
	12.70	1	8			39			
1/4"+1/2" x 11m (1/4"x0.8mm + 1/2"x0.8mm x 11m)	6.35	1	11	8	11	13.6-14	1	528	528
	12.70	1	11			39			
1/4"+1/2" x 15m (1/4"x0.8mm + 1/2"x0.8mm x 15m)	6.35	1	15	8	15	13.6-14	1	720	720
	12.70	1	15			39			
Total								20,592	

Copper pair coil for split air conditioner, with flaring and nuts on both sides, suitable for R410a refrigerant.

Copper tube in soft annealed temper, Cu-DHP (C12200 alloy), according to EN 12735-1 standard (equivalent to ASTM B280 standard).

Insulation tube in cross linked embossed irradiation polythene (XPE) foam insulation, UV resistant and anti-aging.
Three-layer structure, inner in pink color, middle and outer in white color.

OUR QUALITY

- ✓ The Factory is committed to provide innovative, modern and high-quality products and focus on achieving or exceeding customers' expectations.
- ✓ A broad constituency of the best suppliers locally and globally and to maintain a special.
- ✓ We commit ourselves to continuous activation and development of Total Quality Management system that conforms with the requirements of ISO 9001 Standards and the Saudi Standards, Metrology and Quality Organization, many of the international specifications and standards according to the requirements of each market.
- ✓ We will be committed to operate a Quality Management System that is compliant with requirement of ISO 9001 as well as SASO as well as other International Standards as per Market needs.
- ✓ Comprehensive Functional Inspection of the entire 100 % produced units, through all work stages.
- ✓ Detailed Functional Inspection of randomly selected units from finished Goods stock.
- ✓ Monitoring the application of Key Performance Indicators KPI's for the various technical operations, industrial and administrative for any possible deviations of the performance and quality in order to take.
- ✓ We will maintain the development and continuous technical training for staff to ensure quality assurance.

OUR QUALITY

Copper Pipes

- **Copper Pipes - Insulation and Heat Loss**



Copper pipes and fittings should be well insulated.

Copper pipes and pipe fittings can be found in almost every building that is supplied with water. The metal is abundant, easily worked, resistant to corrosion, and thus ideal for pipe work. However, it is also an excellent heat conductor, so cold air rapidly cools the water inside copper pipes and, conversely, hot water inside a pipe rapidly warms the air around it. To keep hot water hot, and to reduce the risk of cold water freezing, foam insulation must be installed over all the pipes and fittings.

- ❖ Locate an exposed section of pipe. Place a pair of Vernier calipers, a measuring instrument with a set of jaws that slide along a ruler, over the pipe so it lies between the caliper jaws.
- ❖ Slide the jaws shut until they make contact with opposite sides of the pipe, and then read the distance between the jaws on the scale inscribed on the calipers. This is the diameter of the pipe.
For example, if the scale reads 3/4 inch, then it is a 3/4-inch pipe.

OUR QUALITY

Copper Pipes

- ❖ Measure the total length of the copper piping and fittings to be insulated. Use a tape measure run along the pipe, keeping it against the pipe surface as it goes around corners and straight runs. Record this value.
- ❖ Purchase a sufficient length of foam pipe insulation of the appropriate size to fit the length and diameter of your pipes. For example, if your pipe has a diameter of 3/4 inch, and the total length is 36 feet, purchase 36 feet of foam tube insulation designed to fit 3/4-inch piping.
- ❖ Strip away any packaging and visually check the insulation tubes for damage. Areas of damage, such as dents and tears, have reduced insulation properties and should be discarded.
- ❖ Locate the pre-cut slot along one side of the insulation tubes. It should run the entire length of the tube and be lined with self-adhesive tape. Slide a finger along the slot to ensure that it does indeed run the entire length of the tube, and use a sharp knife to cut through any sections that are not completely separated.
- ❖ Slip the first length of insulation over a convenient section of pipe, working the insulation over it until the entire tube is wrapped around it. Peel the protective covering off the self-adhesive tape and press the two sides of the tube together to seal it. When you reach a protruding fitting, such as a T-piece or a spur from the main pipe, align the foam insulation so the protruding pipe fits into the pre-cut slot in the tube. Cut a small knick in the foam at the base of the "T," and close the foam around it.
- ❖ Fit more lengths of insulating tube to cover every part of the pipe work. But the ends of foam tubes tightly against each other to leave no parts of the copper pipe visible.
- ❖ Secure the foam insulation with bands of adhesive tape where necessary, for example, areas where the self-adhesive strip fails to adhere.



The heat loss from insulated copper pipes or tubes to surrounding air are indicated below. The heat loss is based on temperature difference 55 °C (99 °F) with insulation thickness 25 mm (1 inch) and conductivity coefficient $k = 0.043 \text{ W/m}^{\circ}\text{C}$ (0.3 Btu in/ft² hr °F).

Table 1: Thermal Conductivity of Piping and Insulation Materials*

Material	Thermal Conductivity, Btu•in/(h•ft ² •°F)	Source
ABS	1.7	ASHRAE Handbook
ABS	1.35	Piping Handbook
CPVC 4120	0.95	ASHRAE Handbook
CPVC	1.0	PPFA Installation Handbook
CPVC	1.0	Piping Handbook
PB	1.5	Piping Handbook
PB 2110	1.5	ASHRAE Handbook
PE	2.6-3.1	Handbook of PE Pipe
PE	3.2	Piping Handbook
PEX	3.2	Piping Handbook
PP	1.3	ASHRAE Handbook
PVC	1.1	Piping Handbook
PVC 1120	1.1	ASHRAE Handbook
PVDF	1.5	Piping Handbook
PVDF	0.8	ASHRAE Handbook
For comparison		
Copper	2,720	ASHRAE Handbook
Mild Steel	314	ASHRAE Handbook
304 Stainless Steel	96	Marks' Handbook
Flexible Elastomeric Insulation	0.28	ASTM C 534
Fiberglass Insulation	0.25	ASTM C 547
Polyisocyanurate Insulation	0.20	ASTM C 591

* Conductivity Values Are Given at Room Temperature.

Table 3: Example 1 Heat Loss Comparison

2" DHW Line at 140°F, Ambient Temperature = 75°F, Wind Speed = 0 mph, Insulation = Flexible Elastomeric			
Insulation Thickness, Inches	Calculated Heat Loss, Btuh/ft		
	Copper	CPVC	PEX
Bare	64.3	50.8	63.6
3/8	25.2	21.7	23.6
½	18.6	16.7	17.8
¾	14.0	12.9	13.5
1	12.2	11.3	11.8
1 ½	9.5	9.0	9.3
2	8.1	7.7	7.9

Note: 2012 IECC Requirement Is 1"

OUR QUALITY

Health and Safety Policy

General Statement of Intent The introduction of the Health and Safety at Work Act 1974 and the subsequent amended regulations have re-emphasized the need to pay particular importance to Health and Safety in all our work sites and operations. It is the policy of S&G Air Conditioning Contracts Limited that the operations of the Company are executed at all times in such a manner as to ensure, so far as is reasonably practicable, the Health and Safety at Work of all employees and all persons affected by its operations, including Sub-contractors, and the public where appropriate. In pursuance of this policy the following general statement of intent must be adhered to:

1. S&G Air Conditioning Contracts Limited requires that a high standard of Safety, Health and Welfare to be achieved and constantly maintained at all sites and on all premises where employees or sub-contractors are working.
2. S&G Air Conditioning Contracts Limited acknowledges that safety and operational efficiency are complementary and that the use of safe working practices and accident prevention techniques are the most important responsibility of management.
3. S&G Air Conditioning Contracts Limited recognizes its responsibilities to ensure the appropriate resources are made available prior to the starting off and throughout any works or projects that are being carried out.
4. In S&G Air Conditioning Contracts Limited every person is responsible for the safety of those who work under him and each person is responsible to himself and his fellow employees for doing his job in a safe manner.

The following arrangements for implementing this policy and the several statements describe the manner in which S&G Air Conditioning Contracts Limited are organized and how S&G Air Conditioning Contracts Limited ensure that they satisfy both objectives and statutory requirements. This policy requires the co-operation of everyone.

PROJECTS

HEALTH AND SAFETY POLICY STATEMENT

In particular, all employees are obliged to give due care and attention to the health, safety and welfare of both themselves and any other persons who may be affected by their activities. The observance of S&G Air Conditioning Contracts Limited Health & Safety Policy shall be a condition of employment for all employees and failure to do so may result in action being taken against the employee. Every employee will receive an indication from management as to the organization and arrangements for carrying out this policy which may be revised as and when necessary.

PROJECTS

<u>Project Name</u>	<u>Area</u>
• Dawadmi Hospital	Riyadh
• Khasreh Hospital	Riyadh
• King Fahad Hospital	Albahah
• Sakaka Hospital (Medicine Stores)	Sakaka
• King Khalid University	Abha
• College of Technology	Albahah
• Community College Girls	Albahah
• Community College Girls	Al Majmaah
• Social Security office	Asir
• Jazan Inn Hotel	Jazan
• Airbase Towers	Dhahran
• Rabwa Towers	Dhahran
• Rajhi Banks	various cities
• Arabi Banks	various cities
• Warehouses & admin buildings	Dammam
• Al Slaimi Office	Dammam
• Al Nakhail Mall	Dammam

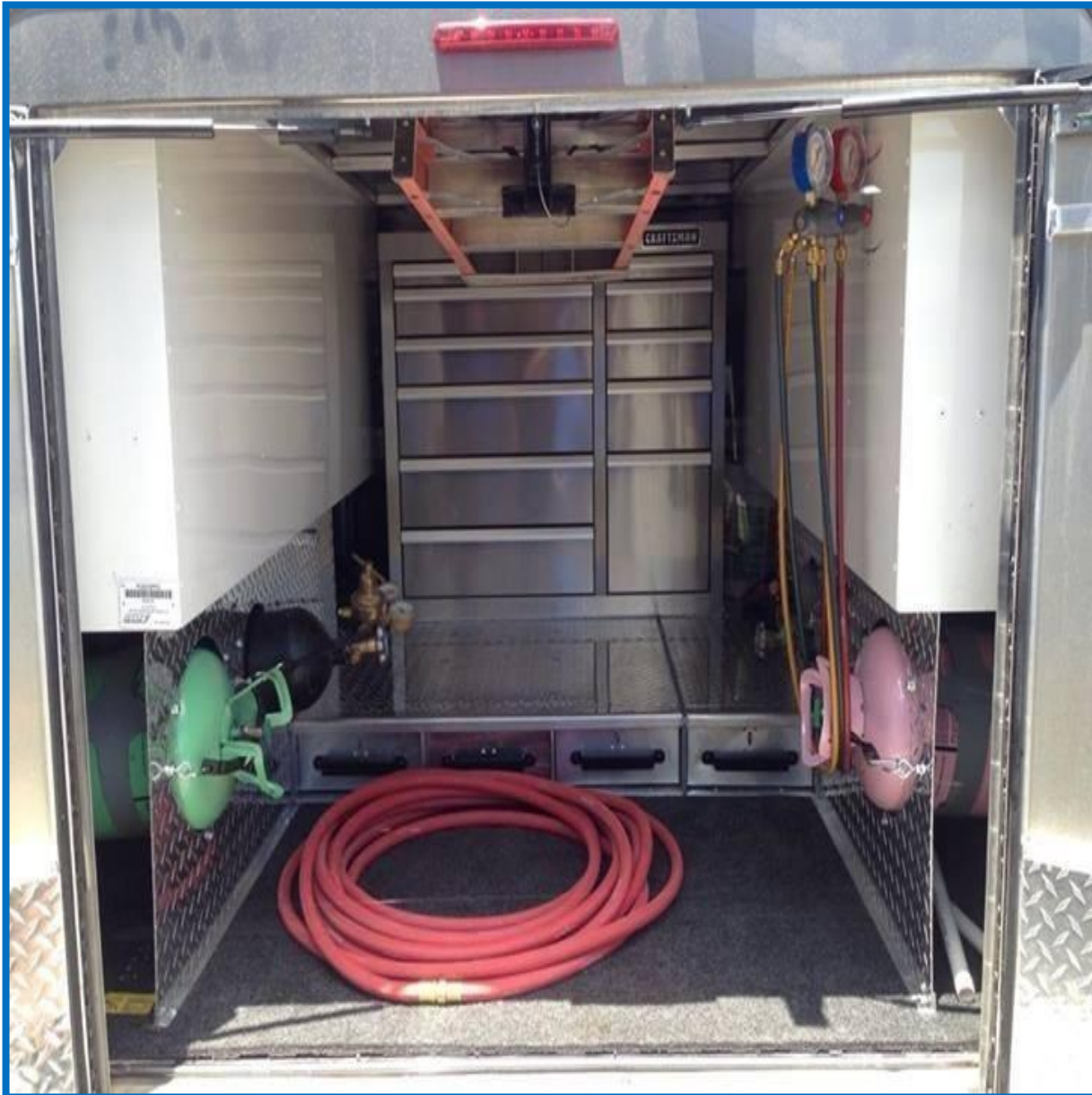
PROJECTS





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

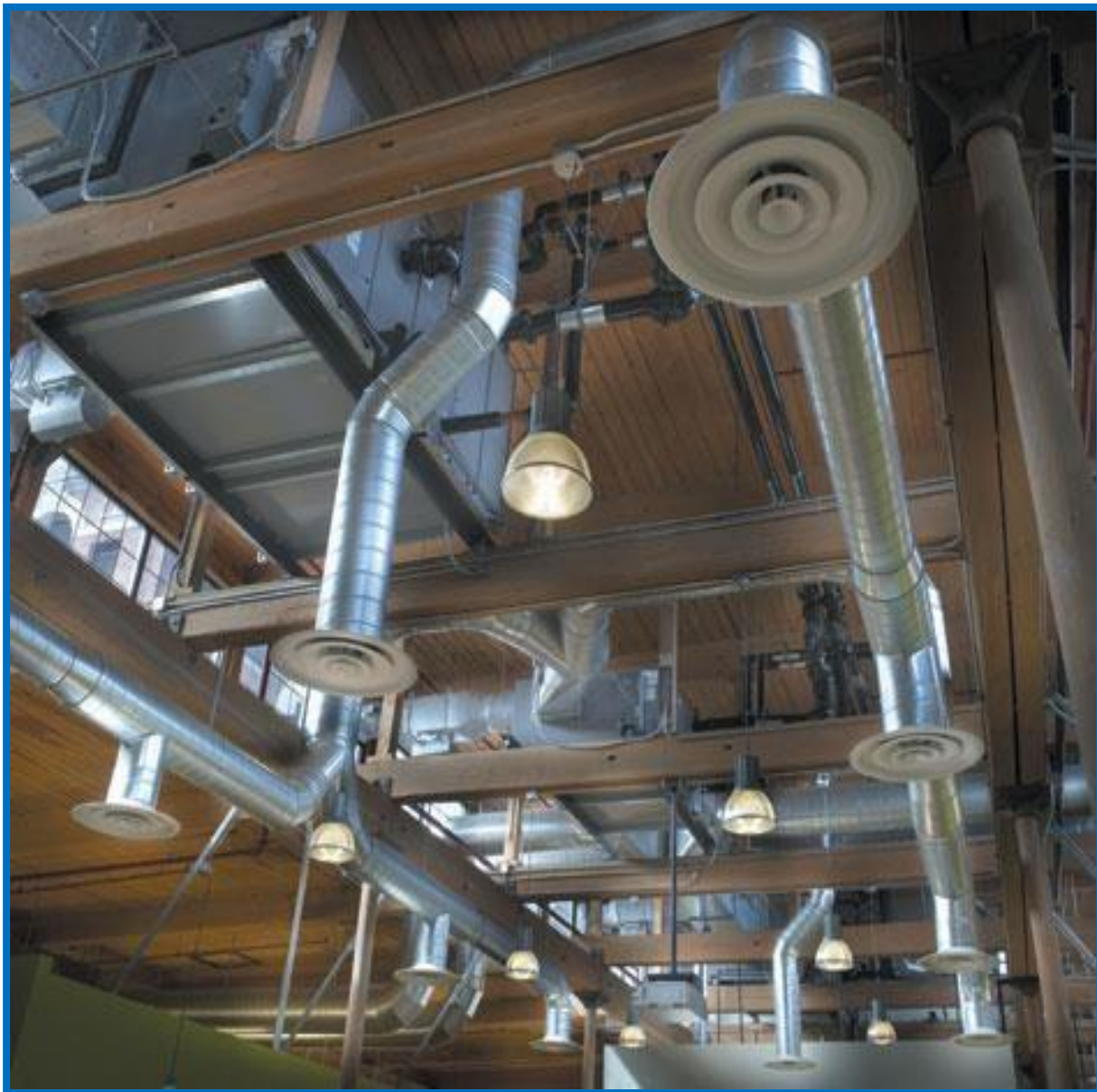
PROJECTS



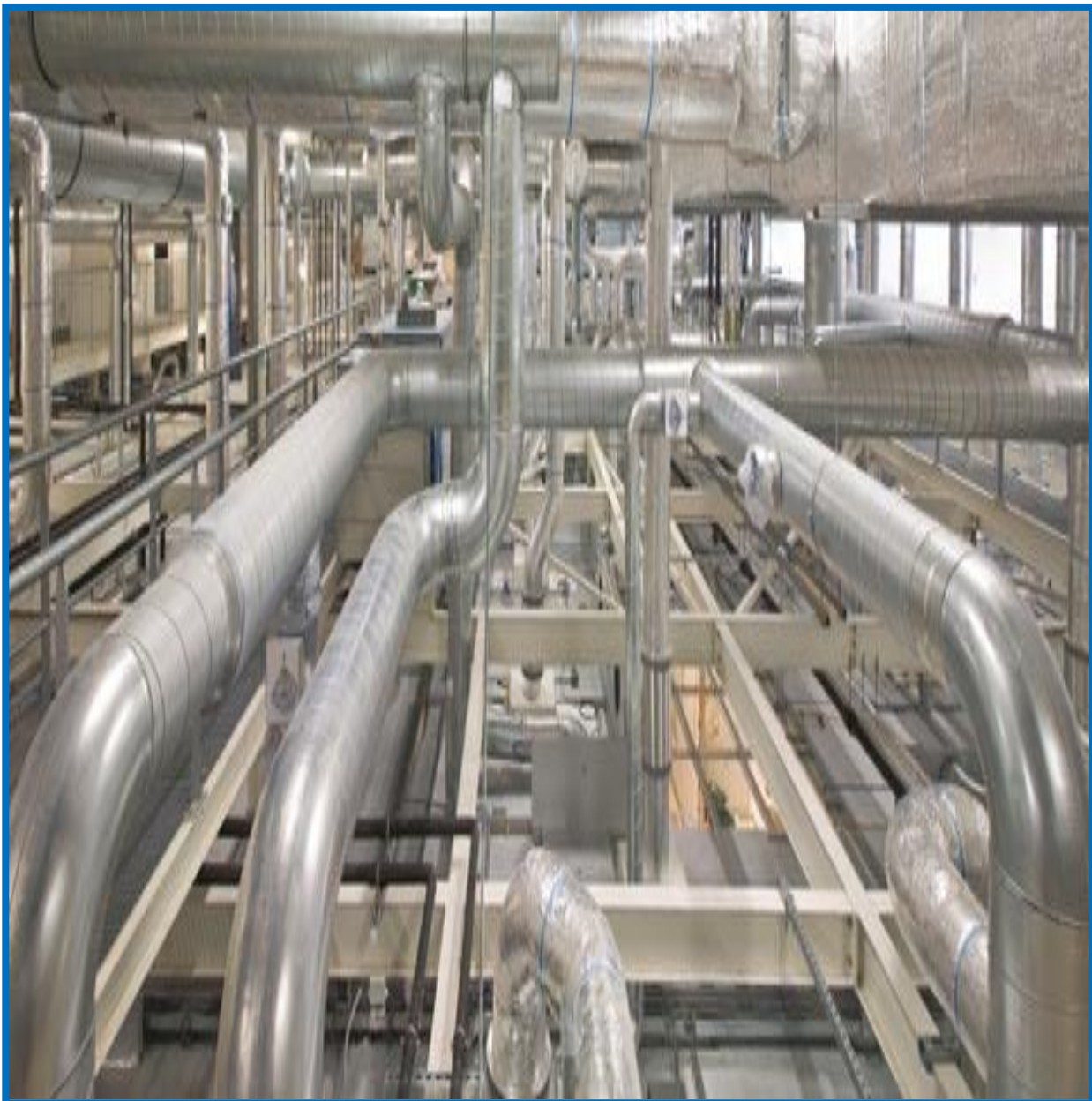


مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS



PROJECTS



PROJECTS



PROJECTS



PROJECTS





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS



PROJECTS



PROJECTS



PROJECTS



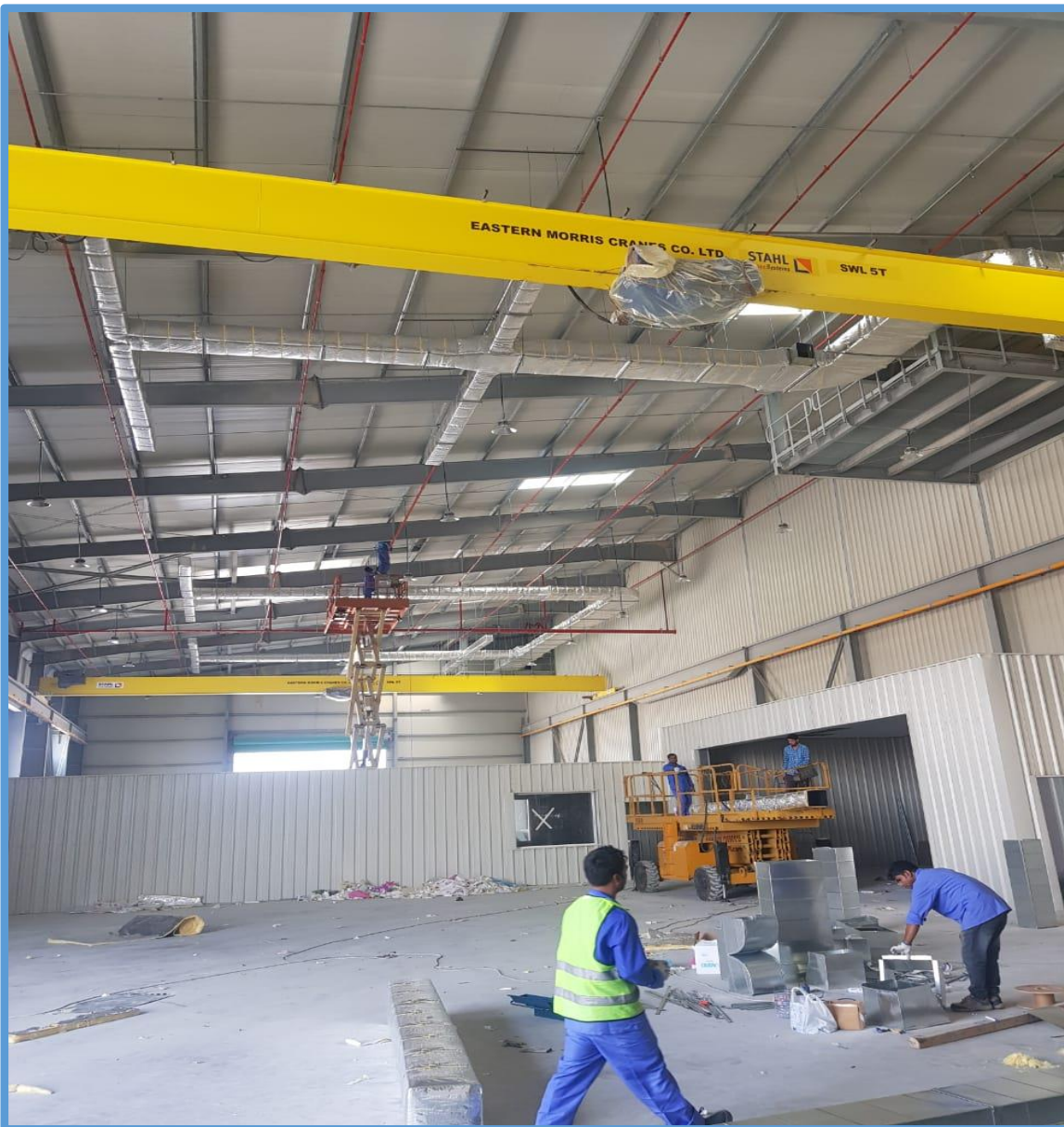
PROJECTS



PROJECTS



PROJECTS



PROJECTS





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS



PROJECTS





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS



PROJECTS



PROJECTS





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS



PROJECTS





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS



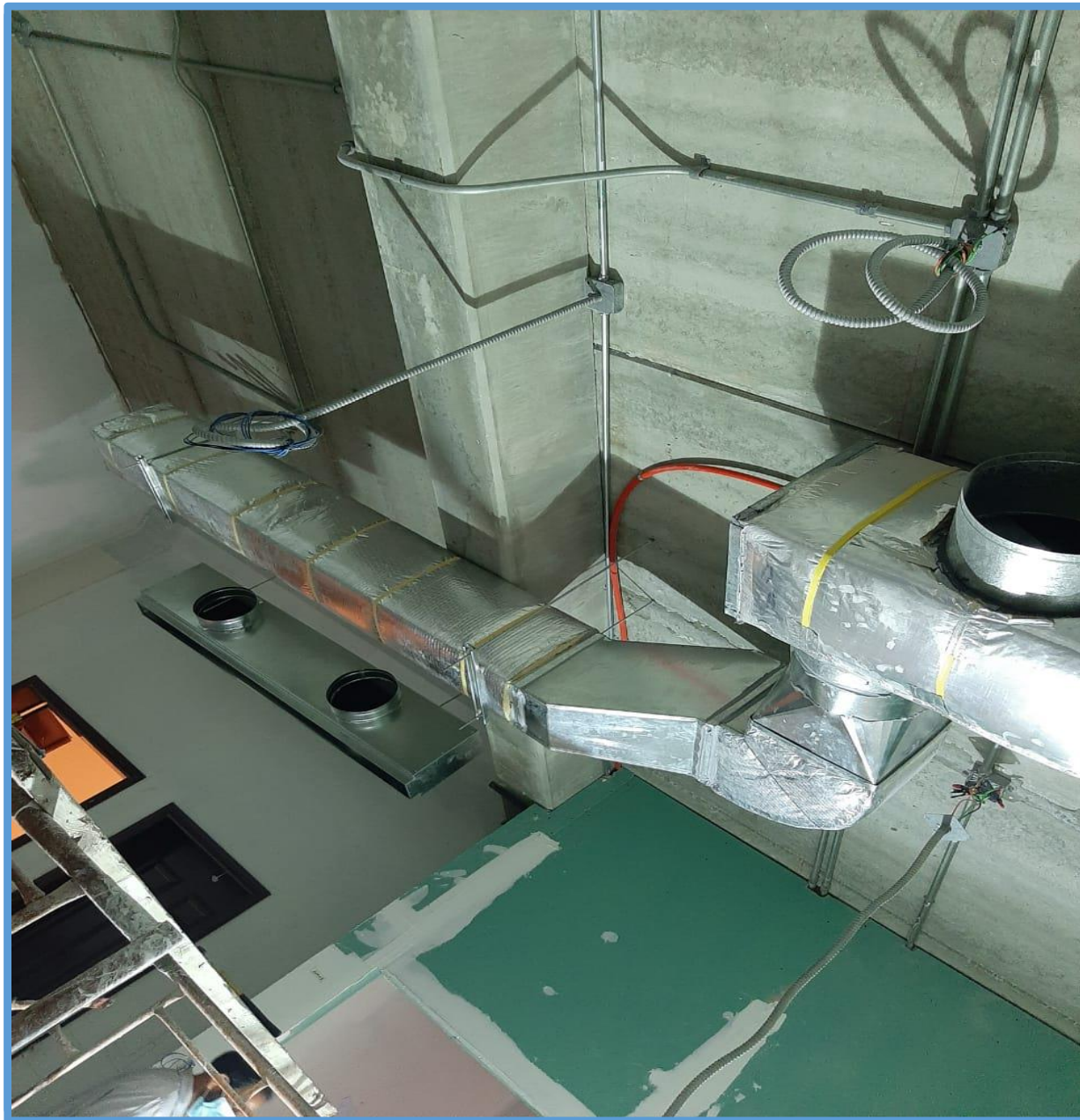


مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS



PROJECTS





PROJECTS APPROVAL

رقم الاعتماد: EP-F2229
تاريخ انتهاء الاعتماد: 06/07/1443



المحترمين

السادة/ مصنع بانوراما لاعمال التكييف

العنوان: الخبر - ص ب : ٨٥ - ت: ٦٣٣٥٢٣٥٧ . فاكس: ٩٦٦٧٦٣٣٥٢٣٥٧

إشارة إلى الطلب المقدم رقم ٢٢٢٩ بتاريخ ١٤٤٢/٦/١٢هـ بخصوص اعتماد مصنعكم لهذا، نفيدكم بأنه لا مانع لدينا من اعتمادكم لتصنيع وتوريد المواد التالية لمشاريع أمانة المنطقة الشرقية

كود المنتج	اسم المنتج	م
EP-KHR-F-1112-3563	قنوات مجازي الهواء (الدكت) و ملحقاتها	١

وفقاً لإجراءات الجودة المتبعة لديكم، ويمكن التنسيق بين المقاولين والشركة، على أن يقوم المقاولون بتقديم المنتجات المذكورة أعلاه حسب توافقها مع المواصفات لكل مشروع، وهذا الاعتماد ساري الصلاحية حتى تاريخ ٦/٧/١٤٤٣ ، كما يحق للأمانة إلغاء الاعتماد في حالة مخالفة الشروط والمواصفات الفنية.

البادرة العامة لرفع كفاءة المشاريع

هذه الوثيقة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع
لتتحقق من صحة هذه الوثيقة الرجاء مسح الباركود





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS APPROVAL

Ajdan Cinema									
SUBMITTAL FORM									
Contract No	1802	Date	18 Mar 2020						
Submittal No.	1802-SUB-BSCC-M-0083	Revision	0						
Description	Pre-Qualifications for Air Conditioning - Panorama Factory								
Category	MAR - MO - Material Submittal - Mechanical	Planned Date							
To	Hill International Saudi Arabia	Attention	Leonardus Masson						
From	Building Specialized Contracting Co.	Submitted by	Moh Hammoud						
Reference		Zone	ALL						
Discipline	Mechanical	Level	ALL						
Specs & BOQ Ref	DIVISION - 23, SEC. 23 81 23	Area	Air Conditioning						
SENDER									
Name	Moh Hammoud	Signature							
S.No	Doc Ref No	Rev	Description						
1		0	Pre-Qualifications for Air Conditioning - Panorama Factory						
Status									
O - Open									
SUPERVISION CONSULTANT'S COMMENTS									
<p>- PANORAMA is approved as MFR- Fan. HVAC Duct on IX. - See attached Review Comments sheets for your info.</p>									
Reviewed by	Sherif Moh. Al2.2	Signature							
Resident Engineer	Andy Edwards	Signature							
<input type="checkbox"/> A. Approved		<input checked="" type="checkbox"/> B. Approved as Noted		<input type="checkbox"/> C. Revise & Resubmit		<input type="checkbox"/> D. Rejected		<input type="checkbox"/> E. For Information	
PROJECT MANAGEMENT CONSULTANT'S REVIEW									
Name	Leonardus Masson	Signature		Date					
<div style="float: right; border: 1px solid black; padding: 2px;"> شركة التشييد الاختصاصية للمقاولات س.ت. ٢٠١٠٦٦٦٢٥ مشروع أجيلا شينا الخبر </div>									
Stamp here	Stamp here	Stamp here							

PROJECTS APPROVAL

		AJDAN Waterfront Development – Parcel A3 – AI KHOBBAR PROJECT		
SUBMITTAL REVIEW COMMENTS FORM				
REVIEW BY: <input type="checkbox"/> DESIGN CONSULTANT <input checked="" type="checkbox"/> SUPERVISION CONSULTANT <input type="checkbox"/> PMC <input type="checkbox"/> OTHER (Specify) _____				
TYPE OF SUBMITTAL: Material - Mechanical		SUBMITTAL NO.: 1802-SUB-BSCC-M-0083		
SUBJECT: HAVC DUCT		SUB. REVIEW REF.	REVIEW / APPR. STATUS: B	
Item No.	Title / Reference No. of Document Reviewed	Review Comments	Review Basis (Specify Contract / Specification Clauses)	
	1802-SUB-BSCC-M-0083	<p>PANORAMA Factory for Air Conditioning Duct is APPROVED as company profile and MFR. with the below comments as follows:</p> <ol style="list-style-type: none"> 1. This pre-qualification is approved for G.I ducts & Fittings only Duct accessories are not part of approval 2. <u>GOSI certificate, saudization certificate Expired.</u> 3. This approval of pre-qualification <u>does not imply</u> approval of materials submitted Technical Submittal 	MAKE-UP AIR UNITS Sec. 23 72 0	AIR DUCT ACCESSORIES SEC. 23 33 00
Reviewer's Name: <u>Sherif Aziz</u> Designation: <u>Sr. Mechanical Engineer</u>			 Signature <u>Sherif Aziz</u> Date <u>26/03/2020</u>	
Reviewer's Name: <u>Hatem Elgendi</u> Designation: <u>Resident Engineer</u>			 Signature <u>Hatem Elgendi</u> Date <u>26/03/2020</u>	
*Review Status Legends: A -Approved B -Approved As Noted, C - Revise & Resubmit D -Rejected E -For Information				
Page 1 of 1				
Doc / Form No: PSA-883-PP-02-10-F Revision Date: 15-N				



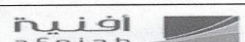
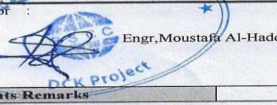
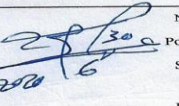
PROJECTS APPROVAL

Project : CONSTRUCTION OF Al Mouwasat Central Kitchen – DAMMAM -DTC, KSA																																											
Referencce No. : BSCC DCK ME M 82		Rev: 0	Date: 25/6/2020																																								
To : Afniah Consultant Engineering Office P.O Box 32262-AL khobar 31952		Contractor : Place Contractor's Logo																																									
Material Submittal <input checked="" type="checkbox"/> MATERIAL <input type="checkbox"/> EQUIPMENT <input type="checkbox"/> OTHERS PURPOSE OF SUBMITTAL <input checked="" type="checkbox"/> For Approval <input type="checkbox"/> For Information <input type="checkbox"/> For Construction / Fabrication DICIPLINE <input type="checkbox"/> CIVIL <input type="checkbox"/> ARCHITECTURE <input type="checkbox"/> STRUCTURAL <input checked="" type="checkbox"/> MECHANICAL <input type="checkbox"/> ELECTRICAL <input type="checkbox"/> SURVEY <table border="1"> <tr> <td>New Submittal</td> <td>Submittal No.</td> <td>81</td> <td>Date of Submittal</td> <td>25/6/2020</td> <td>Sub-Contractor</td> </tr> <tr> <td>Resubmitted</td> <td>Prev. Submittal No.</td> <td></td> <td>Date of Receipt</td> <td></td> <td></td> </tr> <tr> <td colspan="2">Information Submitted Attached</td> <td colspan="3">Operation & Maintenance Manual</td> <td>Test Results</td> </tr> <tr> <td colspan="2">Certificates</td> <td colspan="3">Spare Parts List</td> <td>Calculations Report</td> </tr> <tr> <td colspan="2">Technical Brochure</td> <td colspan="3">As Built Drawings</td> <td>Proposals</td> </tr> <tr> <td colspan="2">Manufacturers's Data & Specs</td> <td colspan="3">Warranty</td> <td>Catalogue</td> </tr> </table>								New Submittal	Submittal No.	81	Date of Submittal	25/6/2020	Sub-Contractor	Resubmitted	Prev. Submittal No.		Date of Receipt			Information Submitted Attached		Operation & Maintenance Manual			Test Results	Certificates		Spare Parts List			Calculations Report	Technical Brochure		As Built Drawings			Proposals	Manufacturers's Data & Specs		Warranty			Catalogue
New Submittal	Submittal No.	81	Date of Submittal	25/6/2020	Sub-Contractor																																						
Resubmitted	Prev. Submittal No.		Date of Receipt																																								
Information Submitted Attached		Operation & Maintenance Manual			Test Results																																						
Certificates		Spare Parts List			Calculations Report																																						
Technical Brochure		As Built Drawings			Proposals																																						
Manufacturers's Data & Specs		Warranty			Catalogue																																						
MATERIAL SUBMITTAL Note : Please use the attachment incase items are more than the provided space																																											
Item	Name, No. and Description	Origin	Manufacturer/Supplier	Specs. Ref.	BOQ Ref.	App. Code	Sample Attached																																				
1.0	G 22 GI 1100X600X1200 DUCT SAMPLE	U.A.E	PANORAMA			B																																					
	G 18 SS 600X600X1200 DUCT SAMPLE	Taiwan	PANORAMA			B																																					
Contractor's Remarks & Exceptions <small>Note : This review does not relieve the contractor of his responsibilities under the terms of the Contract nor authorize additional compensation.</small>																																											
Transmitted by Contractor : Name & Signature Eng. Ahmed Hamdy		Received by : Afniah Consultant 																																									
Consultant's Comments Remarks <p>* Stainless Steel gauge As agreed to be all 18 gauge for all size following the construction table of 750Pa for Fabrication Method .</p> <p>* For the GI duct indoor to follow the construction table of 500 Pa .</p> <p>* For the GI duct outdoor to follow the construction table of 750Pa .</p> <p>* Any duct more than 1m shall have road support inside the duct .</p>																																											
AFNIAH ACTION	<input type="checkbox"/> Approved As Submitted <input checked="" type="checkbox"/> Approved As Noted <input type="checkbox"/> Revised and Resubmit <input type="checkbox"/> Rejected <input type="checkbox"/> No Action Taken	For Afniah Consultant Name : Engr. Mah Rehab Position : Sr-Mech Engineer Signature : Date: 2020/6/30																																									
Received By Contractor Name : _____ Signature : _____		Name : Engr. Walid Elashiry Position: Project Manager Signature : Date: 2020/6/30																																									



مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS APPROVAL

Project : CONSTRUCTION OF Al Mouwasat Hospital Central Kitchen – DAMMAM -LTC, KSA										
Request No. : BSCL DCK ME DT 20					Rev. 1	Date : 25 6 2020				
 المواساة MOUWASAT MEDICAL SERVICES					 أفنيا Afniyah					
DOCUMENT SUBMITTAL (DT)										
<input checked="" type="checkbox"/> Pre-Qualifications <input type="checkbox"/> CALCULATION <input type="checkbox"/> DATA SHEET <input type="checkbox"/> OTHERS										
PURPOSE OF SUBMITTAL					<input checked="" type="checkbox"/> For Approval <input type="checkbox"/> For Information <input type="checkbox"/> For Construction / Fabrication					
DISCIPLINE										
<input type="checkbox"/> CIVIL <input type="checkbox"/> ARCHITECTURAL <input type="checkbox"/> STRUCTURAL <input checked="" type="checkbox"/> MECHANICAL <input type="checkbox"/> ELECTRICAL <input type="checkbox"/> OTHER										
<input checked="" type="checkbox"/> New Submittal <input type="checkbox"/> Resubmitted		Submittal No.	20	Date of Submittal	25	6	2020	Sub-Contractor		
		Prev. Submittal No.	0	Date of Receipt						
DOCUMENT SUBMITTAL										
Item	Name, No. and Description								Sample Attached	
1	Panorama Duct factory Co. Profile								Hard copy+ soft copy	
Contractor's Remarks & Exceptions <small>Note : This review does not relieve the contractor of his responsibilities under the terms of the Contract nor authorize additional compensation.</small>										
Transmitted by Contractor :  Name & Signature : Engr. Moustafa Al-Haddidi Project manager : Engr Ahmed Hamdy					Rec'd by Afniyah Consultant :  Date : 25/6/2020					
Consultant's Comments Remarks <p>+ Follow the comment on the sample approval Ref. No: BSCL-DCK-ME-H-32</p> <p>+ The duct tape number shall include the Type as per following:</p> <p>+ indoor duct TYPE 1 → 500pa. (G.I)</p> <p>+ outdoor duct TYPE 2 → 750 pa (G.I)</p> <p>+ indoor/outdoor TYPE 3 → 750 pa (16-mm - S.S)</p>										
AFNIAH ACTION		<input type="checkbox"/> Approved As Submitted <input checked="" type="checkbox"/> Approved As Noted <input type="checkbox"/> Revised and Resubmit <input type="checkbox"/> Rejected <input type="checkbox"/> No Action Taken			For Afniyah Consultant Name : Eng. / walid el ashry Position : Project manager Signature :  Date :					
Received By Contractor : Name : Eng. / Ahmed Hamdy Signature :					Name : Eng. / walid el ashry Position : Project manager Signature :  Date :					



PROJECTS APPROVAL

AL SALAM HOSPITAL PROJECT			
EMPLOYER	PROJECT MANAGER	CONSULTANT	MAIN CONTRACTOR
DOCUMENT SUBMITTAL FORM			
Ref. No.:	400-0427-0611	<input checked="" type="checkbox"/> New Submittal	Submitted For:
Date:	2 5 0 8 2 0 2 0	<input type="checkbox"/> Re-Submittal	<input checked="" type="checkbox"/> For Approval <input type="checkbox"/> For Further Action
Previous Ref No.			<input type="checkbox"/> For Information <input type="checkbox"/> For Your File
<input type="checkbox"/> Architectural	<input checked="" type="checkbox"/> Mechanical	<input type="checkbox"/> SAFETY	Specs. No. Section 15880
<input type="checkbox"/> Structural	<input type="checkbox"/> Civil	<input type="checkbox"/> Planning	BOQ item # 15882
<input type="checkbox"/> Electrical	<input type="checkbox"/> Interior Design	<input type="checkbox"/> Medical	Drwg. No. N/A
Please find enclosed the following Documents:			
No.	Document No.	Rev.	Description / Title
1	ASH-ASM-AB-DOC-MECH-0064	00	Company Profile & Pre Qualification of PANORAMA FACTORY for Air Conditioning Duct for Fabrication & Supply of HVAC Duct & Accessories
B			
This is to certify that the submitted documents are in strict conformity with the contract documents. This inspection/ review does not relieve the Contractor of his responsibility under the terms & conditions of the contract nor it authorizes additional compensation with respect to time & cost.			
Issued by ASMAEL:	Received		Received by DAR ENGINEERING
Signature:	Signature: 25 AUG 2020	Date: 25/8/2020	Signature: 25/8/2020
Date:	Time: 10:00	Date: Construction of Al Salam Hospital Al-Khobar (KSA)	Time: 11:00
Consultant's Remarks / Comments			
<p>→ Pre-qualification of PANORAMA factory for air condition duct</p> <p>is approved for G.I. duct and fittings only as supplier based on their experience and technical knowledge as per the attached supporting document including the various completed.</p> <p>→ Note: Duct accessories are not part of approval.</p>			
Status	A Approved	C Revise & Resubmit	N For Information
Action by ASMAEL:	<input checked="" type="checkbox"/> Approved as noted	<input type="checkbox"/> Received by PROJACS	Received 10 AUG 2020
Signature:	Deepti	Signature: 29/8/2020	Signature: 10 AUG 2020
Date:	27/8/2020	Date: 29/8/2020	Date: 10 AUG 2020
AI Salam Hospital Project			

PROJECTS APPROVAL



TRANSMITTAL

استشاري
سلیمان عبد الله الفريجی
Solaiman A. El Kherelji
Consultant
Information Systems Training

Ref. #: SAK/NCB-ERCB/765
Date: 15.09.2020

To:
Mr. Feras Osman
Project Manager
Al Ta'afuf Company for Electrical works (STS)

Subject : National Commercial Bank - Eastern Region Corporate Building - Al Khobar.
TRANSMITTAL / SUBMITTAL

DOC	SUBMITTAL REF	DESCRIPTION	CODE
1	MD-ME- 765-00	HVAC DUCT WORK PREQUALIFICATION & TECHNICAL SUBMITTAL. SUPPLIBR: AIR CONDITIONING PANORAMA FACTORY	B

Purpose: -

For your information and records.

Regards,
SAK Consultant Office

**Ali Ahmed Moin,
Project Manager**

Cc: Mr. Raef Mohammad Bamanie - NCB
Mr. Abdull Raheem Al Ajrad - SBCM
Mr. Alaa Eddin Waheedi - STS
Mr. Omer Elhadari - SAK
File:

A rectangular stamp with a double-line border. The top line contains the company name "AL TAARIF CO. FOR ELECTRICAL WORKS". The date "15 SEP 2020" is centered below it. At the bottom, there are three circular logos: "NCB" on the left, "SIS" in the center, and "ERCB" on the right.



مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS APPROVAL

EMPLOYER		Projacs	AL SALAM HOSPITAL PROJECT	Received		السمايل		MAIN CONTRACTOR	
		legis	Al Salam Hospital Project	14 NOV 2020 (525)		ASMAEL	ASMAEL		
PROJECT MANAGER		CONSULTANT		MATERIAL SUBMITTAL FORM					
Ref. No.: ASH-ASM-AB-MAT-MECH-AL-0041 R-00 Date: 10/11/2020		<input checked="" type="checkbox"/> New Submittal <input type="checkbox"/> Re-Submittal		<input checked="" type="checkbox"/> Submitted For: For Approval <input type="checkbox"/> For Further Action <input type="checkbox"/> For Information <input type="checkbox"/> For Your File					
<input type="checkbox"/> Architectural <input type="checkbox"/> Structural <input type="checkbox"/> Electrical		<input checked="" type="checkbox"/> Mechanical <input type="checkbox"/> Civil <input type="checkbox"/> Interior Design		<input type="checkbox"/> Medical Equipin Specs. No. <input type="checkbox"/> Others		<input checked="" type="checkbox"/> Attachments: Samples <input type="checkbox"/> Technical Data Sheet <input type="checkbox"/> Original Brochure <input type="checkbox"/> Compliance Sheet <input type="checkbox"/> Method Statement			
Material Description: Sample for Stainless Steel Duct @ 4th Floor by PANORAMA FACTORY for AC									
Location / Area : 4th Floor Drawing Ref.: Specification Ref.: N/A									
Manufacturer Supplier Company Name: PANORAMA FACTORY for AC					Registered with EMPLOYER <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> YES <input type="checkbox"/> NO				
Country of Origin: KSA Local Agent:									
Delivery : Production Period: Delivery of Works: Total Delivery Time: Expected Date of Delivery on Site:									
Issued by ASMAEL Signature: Date: 10-11-2020 Time: 10-11-2020		Received by PROJACS Signature: Date: Time:		Received by DAR Signature: Date: 10-Nov-2020 Time: 4:30 PM		For Consultant Use Only <input type="checkbox"/> (A) Proceed <input checked="" type="checkbox"/> (B) Proceed as Noted Required: <input type="checkbox"/> Samples <input checked="" type="checkbox"/> Tests Certificate <input checked="" type="checkbox"/> Original Brochure <input checked="" type="checkbox"/> Manufacturer's Guarantee <input type="checkbox"/> More Information <input type="checkbox"/> (C) Do Not Proceed			
Consultant's Remarks / Comments → The material submittal for Stainless Steel Duct for Panorama Factory is accepted as a sample, ASm shall comply for the proper coordination at site in order to have proper fixation & Termination in order to avoid conflict / clashing with other MEP utilities.									
Action by DAR Signature: Date: 14/11/2020 Time:		Received by PROJACS Signature: Date: Time:		Received by ASMAEL Signature: Date:		Received Signature: Date: 14 NOV 2020			
AI Salam Hospital Project									

PROJECTS APPROVAL



TRANSMITTAL

Ref. # SAK/NCB-ERCB/887
Date: 28.01.2021

الاستشاري
سليمان عبد الله الخريجي
عمارة - هندسة - تخطيط
Solaiman A. El Khereiji
Consultant
Architecture - Engineering - Planning

To:
Mr. Feras Osman
Project Manager
Al Ta'afuf Company for Electrical works (STS)

**Subject : National Commercial Bank – Eastern Region Corporate Building – Al Khobar.
TRANSMITTAL / SUBMITTAL**

DOC	SUBMITTAL REF	DESCRIPTION	CODE
1	SM-ME-887-00	Plenum Box for Supply & Linear Slot Diffuser	B

Purpose: -

For your information and records.

Regards,
SAK Consultant Office

Ali Ahmed Moin,
Project Manager

Cc: Mr. Raef Mohammad Bamanie
Mr. Tamer Elewah
Mr. Alaa Eddin Waheidi
Mr. Omer Elhadari
File

- NCB
- SBCM
- STS
- SAK





مصنع بانوراما لاعمال التكييف
AIR CONDITIONING PANORAMA FACTORY

PROJECTS APPROVAL



CF 1.

PROJECTS APPROVAL

PROJECTS APPROVAL

MANAGEMENT SYSTEM CERTIFICATE



CERTIFICATE

*This is to Certify that the
Occupational Health & Safety Management System of*

Panorama Factory for Air Conditioning

At Taawun Dist., 8B, P.O Box 6851, Al Khobar 34632,
Kingdom of Saudi Arabia

has been found to comply with

ISO 45001:2018

This certificate is applicable to the following scope:

Manufacture of A/C Duct work, Supply and Installation of HVAC work.

IAF Code: 19 & 28

Certificate No :: BOSC202110004

Date of Initial Registration	05th October 2021
1st Surveillance Audit on/Before	05th September 2022
Certificate Expiry	04th October 2022
Recertification Due	04th October 2024



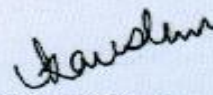
INTERNATIONAL
ACCREDITATION
SERVICES



ACCREDITED
Management Systems
Division Board
MSCB-124



BQC
ASSESSMENT



Authorized Signature
BQC ASSESSMENT PRIVATE LIMITED
Website: www.bqccert.com Email: info@bqccert.com

BQC Assessment Pvt. Ltd. is accredited by International Accreditation Services (IAS), United States of America vide MSCB-Number 124. Accreditation details are available with IAS, (International Accreditation Service) Inc. USA, at www.iasonline.org. The validity of this certificate can be verified at www.bqccert.com or through info@bqccert.com, Ph: +91 9613618108, 202, DLF Galleria, Mayur Vihar, Delhi -110091. This certificate is the property of BQC Assessment Pvt. Ltd. and must be returned on request.

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PROJECTS APPROVAL



CERTIFICATE

*This is to Certify that the
Quality Management System of*

Panorama Factory for Air Conditioning

*At Taawun Dist., 8B, P.O Box 6851, Al Khobar 34632,
Kingdom of Saudi Arabia*

has been found to comply with

ISO 9001:2015

This certificate is applicable to the following scope:

Manufacture of A/C Duct work, Supply and Installation of HVAC work.

IAF Code: 19 & 28

Certificate No :: BQSC202110007

<i>Date of Initial Registration</i>	<i>05th October 2021</i>
<i>1st Surveillance Audit on/Before</i>	<i>05th September 2022</i>
<i>Certificate Expiry</i>	<i>04th October 2022</i>
<i>Recertification Due</i>	<i>04th October 2024</i>

Hasan

Authorized Signatory
BQC ASSESSMENT PRIVATE LIMITED
Website: www.bqccert.com Email: info@bqccert.com

BQC Assessment Pvt. Ltd. is accredited by International Accreditation Services (IAS), United States of America vide MSCB Number 124.
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 Ph: +91 9810618168, 202, DLF Galleria, Mayur Vihar, Delhi -110091.
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MANAGEMENT SYSTEM CERTIFICATE