الـروف ۲ مه ال

صناعة المستلزمات الكهربائية Electrical Accessories Manufacturer

Dammam - Kingdom of Saudi Arabia, 2nd Industrial City, P.O. Box. 8552- Postal Code 31492 Tel.: 966 13 8126635, Fax.: 966 13 8126634, website:www.alrouf.com.sa, email: info@alrouf.com.sa





Contents

Introduction	
Mission & Vision	5
Alrouf factory	6
Area	6
Material Specification	7
Quality First	8
Marketting Policy	
Legal Documents	
Product Certificates	
Project Dependence	
Company Information	
Organization Chart	29
Location Map	
Boxes	31
Clips	43
Cover	45
Tubes	

Introduction

Al Rouf has started production of a variety of high quality electrical accessories in its state-of-the-art factory in Dammam 2nd Industrial City, which has an annual output capacity of 5500-6000 tons.

Al Rouf Electrical Accessories Manufacturer established in 2003, Al Rouf is a 100% privately owned Saudi company with corporate headquarters in Dammam 2nd Industrial City and offices in all the major cities of Saudi Arabia.

The company resources G.I. steel from Saudi Basic Industries Corporation (SABIC) to produce the coil used for manufacturing electrical accessories. SABIC is one of the world's largest manufacturers of G.I. steel and the sole producer in Saudi Arabia.

Al Rouf enjoys a reputation for financial strength and security gained through its management and prudent financial practices at every level. As an organization we always works at the highest level of quality and integrity, offering business and customer alike, an extraordinary service.





Mission & Vision

OUR MISSION

Mission:

To consistently deliver our commitment in providing excellence in all our products to the local market and the world and continuously delight our customers with timely delivery of our products and services at all times.

Vision :

To become the leading electrical accessory manufacturing company in the Middle East that is constantly dedicated to delivering the best of high quality cabling products and services to all our customers.

Alrouf Factory



AL ROUF Factory

True to its objective to serve the needs of many industrial firms all over Saudi Arabia and GCC, AL ROUF created a specialized unit called AL ROUF Factory. An important investment made by the owners to give in to the growing expansion stance taken by the company and made to primarily meet the increased demands in the production of electrical product whilst allowing the company to also meet swift satisfy the growing distribution demands of their manufactured products.

Area

The AL ROUF Factory was built spanning over 7500 square meters of prime manufacturing land space in the 2nd Industrial City just 25km from Dammam. The built area comprising of offices and manufacturing plant is over5040 SQM.

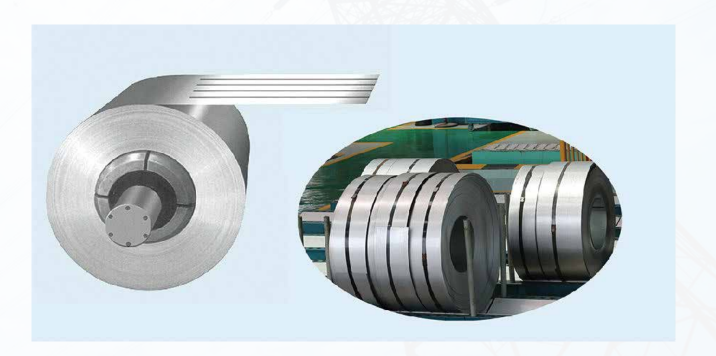


Material Specification

Galvanized steel is steel that has gone through a chemical process to keep it safe from corrosion. The steel gets coated in layers of zinc oxide because this protective metal does not get rusty as easily. The coating also gives the steel a more durable, hard to scratch finish that many people find attractive. For countless outdoor, marine, or industrial applications, galvanized steel is an essential fabrication component.

One of the most common ways of making steel resist rust is by combining (alloying) it with a metal that is less likely to corrode: zinc. When steel is submerged in melted zinc, a chemical reaction permanently bonds the zinc to the steel. Therefore, the zinc isn't exactly a sealer, like paint, because it doesn't just coat the other metal; it actually permanently becomes a part of it. The most external layer is all zinc, but successive layers are a mixture of zinc and iron, with an interior of pure steel.

This process, known as hot-dipped galvanization, is one of the most common methods of making galvanized steel. The degree of galvanizing is usually described as the zinc's weight per surface area rather than its thickness, because this gives a better representation of how much metal has been applied. We resourcing GI steel produced by Hadeed Company (SABIC), ASTM-A653. Grade 90 (275 grams / m2) & Grade 60(275 grams / m2) of galvanized steel has been used to guarantee high resistance to corrosion.



Quality First

NORSE

GOOD

الروف Pubrlb





Quality First

AL ROUF maintains a strict standard of Quality both in products and services. Their commitment to delivering high quality products is based on the establishment of strong technological base, continuing improvement, maintaining high quality standards whilst exceeding customer expectations.

Research and Development

Understanding the needs of the market as well as technical expertise is on essential strategy at AL ROUF in its continuous journey of product improvement.

Customer Service.

Customers of AL ROUF will find our sales teams truly committed to delivering services to their utmost satisfaction. Our sales executives are experts and highly experienced in handling any queries, cost estimates or orders. Whether your placed order requires customized designs and specification, AL ROUF is confident it can deliver orders with quick turnaround and prompt deliveries.

Quality Management System

Totally committed to manufacturing and delivering top class products, AL ROUF have been awarded the ISO 9001 :2008, Following a quality assurance standards process, the company adheres to strict implementation using core technologies in the production processes, including material applications and logistic procedures as provided and supervised by skilled and expert Engineer Consultants.

Marketing Policy

To continuously differentiate itself from other manufacturer players in Saudi Arabia, AL ROUF considers our customers satisfaction at heart at all times. It is our desire to consistently delight them by being able to offer them high quality standard product that ore also cost efficient. With a diverse market of users, AL ROUF vision is to be able to offer its market a wide choice of products range made of the highest quality. Our objective of putting our customer's satisfaction first means AL ROUF will continually improve its services, expand its product range and will further invest in its manpower, their training skills, equipment upgrade, enhance methodology processes and undertake modern system installations.

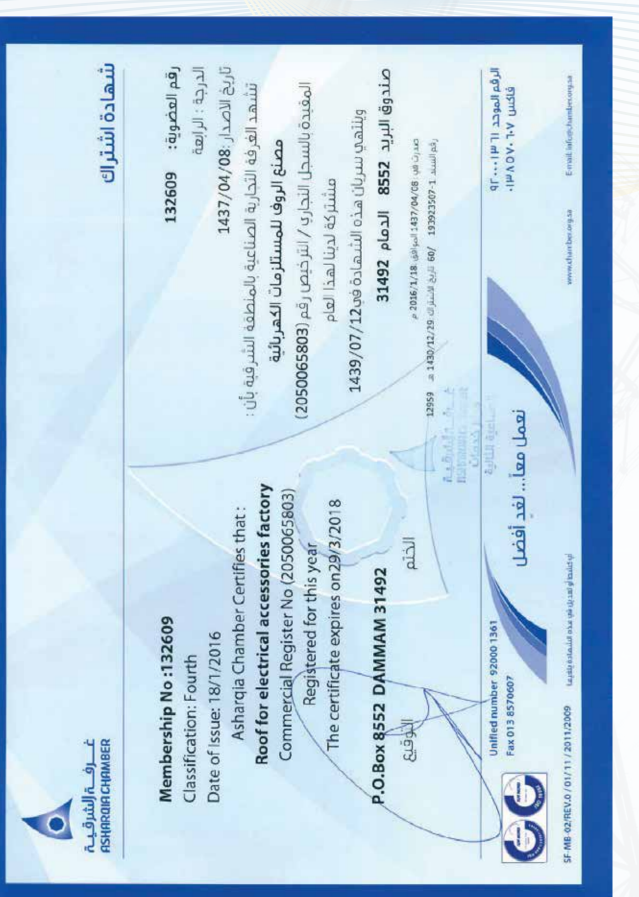
Development of Human Resources

AL ROUF seriously takes it role in helping the government provide ample employment opportunities for the Saudi locals. This is mode possible with the human resource approaches taken by the company. In an effort to contribute strongly in attracting Saudi nationals to work in all functions possible within the company, the management is continuously developing the local talents in the Saudi marketplace. The company considers mentoring and training as some of the best motivating factors in making the local and expatriate work force become efficient in their work roles. With these the management takes on an ambitious human resource development and training programmers to serve its growing customers and eventually transform AL ROUF become one of the most preferred company to work for in KSA.

الروف المعالة ال

Legal Documents

بسمه التمالر حمن الرحب المتكالجيت المتكون ا وزارة الماليت متلجر الزكاة والذخل (140) فرع الدمام الرقم المميز: ٣٠٠٤٩٣٨٢٦٥ رقم الشهادة:٥. ١٢٦٥ التارييخ:١٤٣٦-٠٠-١٤٣٩ ه شهادة تشهد مصلحة الزكاة والدخل بأن المكلف /مؤسسة الروف للانشاء سجل مدنى رقم (١٠١٠٣٩٥٨٤٤) وسجل تجارى/رخصة رقم / (٢٠٥٠٠١٧٨٩٨) قدم إقراره عن الفترة المنتهيه في ٢٩-٦-١٤٣٥هـ وقد منح هذه الشهاده لتمكينه من إنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهانية عن العقود. يسري مفعول هذه الشهادة حتى تاريخ ٢٩-١٠-١٢ ٢٦ هـ الموافق ٢٤-٨٠-٢٠١٥ م. (التاسع والعشرون من شهر شوال سنة الف و اربعمانة وستة وثلاثون هجري) الفروع في التموذج المرفق : الوظيفة : مدير عام فرع المصلحة بالدمام المكلف الإهم : صالح بن حماد الحماد الختم الرسمى التوقيع : الإكاة واللاخل



Legal Documents

رزارة التجارة والصناعة Therefore the answer of Communication of Communication	اسم التاجر ، أنور خالف فوزان العليجان اسم التاجر ، 33/047000 رقم السجل العمني / مطالقة الأجوال 33/047000 خالف العركز الرئيجين من ب: الرمين الرمز البريدي ، عالف ، من العركز الرئيسي فرف / ال من العمالة الكمي الدين	الاسم التجاري للشرع \ الصغاصاعية الثانية الشوات • ٢٠٠٨ الرمزاليريدي ٢٤٦٧ هتف • ٣٢٢٦٧٨ صرب • تعاج مواسير معنية ووصلاتها للتعديدات تهربانية معنية وتضان معنية للوتاية نهانيات الكابلات بعوجب الترخيص الصغام وينتهى في ٢٠/٥٠/٢٦٩ د	رأس السال، ٢٤٧٠٠٠٠٠ أغور خالد فوز إن الملايين اسم السدير، أنور خالد فوز إن المليجان المم السجل المسني/بطاقة الأحوال. ٤٤٨٠٩٠٠٠ الملاحية المحيدية الملاحيات لإد ارة الفرع. يتهد مكتب السجل التجاري بمدينة. الدساء وتنتهى ملاحية الشهادة فى، ١١/٧٠٢٩٢ من الأيضا الختم: المنتم:
شهت ادة تبعب لي فرع مؤرست	ان الف: مات الكميدافية تاريخة	يَّالسُمَّمْ / الصنــاعيه الثانيه ١٠٠٠ الرمزاتيريدي. ١٤١٣ _{عانف} ٩٦١٦٧٨ ١٠٠٨ الرمزاتيريدي. ١٤١٣ ع _{انف} ٩٦١٦٧٨ أنتاج مواسير معنيية ووصلاتها للتمديدات الكهربانية وعلب مغاتيج ه كهربانيات الكابلات بموجب التركيس الصناص برقم ١٦٧٢ وتاريخ ٢٠/٥٠ وينتهب في ٢٠/٥٠/١٣٦ د	بین او ا ار بسمسانه او اخمسهٔ مان است تاریخه ۲ بساریم ۲۰۳۳ د و ت بساریم ۲۰۳۳ د و ت
الرفسية، ٨٥٢٠٠٥٠٢ التاريحية، ١٧٦١، ١٤٢	۲۹/۱۲۰/۱۰۱ مصنرد: فاکس: ۱۲۹۰/۲۰۰۸ مصنرد:	_{فاکس} ۲۲۱۱۸ ناتیج والمیاش ش وسرابط ۲۰/۰۰/۱۳۶۱ م	ا و ا مبعون ا ألف ا وا لا فير بن مسفودى تاريخ الميلاد (١٣٧ مسرره إلى با في الميلاد الميلاد الميل مسيره بالريا في المربع الم مسالم المربع المربع لمربع المربع الم

13

	بسسعرا فأه الرحمن الرمحيسر	
	مَثْلَقَة المَالَدِينَةُ مَنْ الْمُتَعَالَةُ مُنْ الْمُتَعَالَةُ مُنْ الْمُتَعَالَةُ مُوَالَدُ مَنْ	
	فراغ اللامام	N Jaaky"
	۲.	الرقم المميز ٩٣٨٢٦٥.
قم الشهادة : ١٢٦٥،٥		
لتاريخ : ١٥-٢ - ١٤٣٦ه		
سفحة رقم : ١	•	
	وسسة الروف للانشاء	قائمة فروع المكلف م
	تجاري رقم ۲،۵۰۰۱۷۸۹۸	سجل
المدينة	إسم الفرع	رقم السجل /الرخصة
الدمام	مصنع الروف للمستلزمات الكهريانية	1.0
الدمام	مؤسسة الروف التجارية	۲۰۵۰۰۲۸۵۲۸
التمام	مصنع الروف للمستلزمات الكهربانية	500
		ar.
		1221
		$\left(\begin{array}{c} \end{array} \right)$
		معد الاعلام المعلم
		and the second second second second

يمكنكم التأكد من صحة الشهادة وسريانها من خلال بوابة المصلحة www.dzit.gov.sa

الروف المعالة ال

Legal Documents



15

Company Warranty

This is to certify that our products are made from Hadeed Galvanized Steel (G-90 & G-60 according to ASTM-A653), and according to British Standard BS-4662 & UL standard (UL-797).





We guarantee our products for 10 years. Made in Saudi Arabia.

ISO Certificate





CERTIFICATE

Management system as per DIN EN ISO 9001 : 2008

In accordance with TÜV NORD CERT procedures, it is hereby certified that

Al Rouf Electrical Accessories Manufacturer 2nd Industrial Area, P. O. Box 8552 31492 Dammam Kingdom of Saudi Arabia

applies a management system in line with the above standard for the following scope

For Manufacturing of Galvanized Iron Switch Boxes, Covers & EMT Pipes

Certificate Registration No. 44 100 120879 Audit Report No. 5700 1018

Minp

Certification Body at TÜV NORD CERT GmbH

Valid from 2015-07-23 Valid until 2018-07-22 Initial certification 2012

Initial certification 2012

Dammam, 2015-07-23

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits.

TÜV NORD CERT GmbH

Langemarckstraße 20

45141 Essen

www.tuev-nord-cert.com



17

SASO Certificate





الهيئة السعودية للمواصفات والمقاييس والجودة Saudi Standards, Metrology and Quality Org.

شهادة ترخيص باستعمال علامة الجودة

	License For Use of The Quality Mark	K .
License No:	1	رقهم الترخيص،
SASO certifies that:	بودة بأنها رخصت	تشهد الهيئة السعودية للمواصفات والماييس والح
	مصنع الروف للمستلزمات الكهريانية	لى. لەر
Address :	الدمام – المدينة الصناعية الثانية	العثوان :
Grant the right to use SASO qual	ity mark on a following product:	باستعمال علامة الجودة على منتجاتها التالية:

صناديق وحاويات للملحقات الكهربانية للإستغدامات المنزلية وفي التركيبات الكهربانية الثانيةة المشابهة : - مقرد (٣٥×٧٥ × ٢٥ ، ٤٧ × ٧٥ × ٧٥) مم ، علامة تجارية (ALROUF) فقط. - مزدوج (٣٥ × ٢٥ × ١٣٥ ، ٤٧ × ٢٥ × ١٣٥) مم ، علامة تجارية (ALROUF) فقط.

After fulfilling the required requirements according to the normative documents :

بعد استيفائها للمتطلبات اللازمة وفق المراجع القياسية التالية



SASO GSO BS 4662/2008 , SASO GSO IEC 60670-1/2012 , SASO IEC 60670-22/2007

bsi Certificate

الــروف Alrouf 🕝

bsi.



Verification Certificate

This is to certify that:

Al Rouf Electrical Assessories Manufacturing PO Box 8552 Dammam 31492 Saudi Arabia

Holds Certificate Number:

VC 632144

In respect of:

Boxes for electrical accessories.

On the basis of the referenced Verification report(s), the process(es) of the above product have been found to comply with the relevant clauses of the specification(s) listed on this verification certificate at the time of verification. This verification certificate constitutes a part of a technical file and should be read in conjunction with it. This verification certificate is for the exclusive use of the certificate holder and is provided pursuant to the agreement between BSI and its client. BSI responsibility and liability are limited to the terms and conditions of the agreement. BSI assumes no liability to any party, other than to the client in accordance with the agreement for any loss, expense, or damage occasioned by the use of this verification certificate.

For and on behalf of BSI:

First Issued: 09/04/2015

Pietro Foschi - Strategic Delivery Director

on

Latest Issue: 09/04/2015

Page: 1 of 2

...making excellence a habit."

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 845 080 9000. An electronic certificate can be authenticated <u>online</u>.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.

Verification Certificate

No. VC 632144

BS 4662:2006+A1:2009, BSI test reports 8119949 and 8207316a2.

Clause:	5.1	5.2.1	5.3	5.4	5.5.1	5.5.3	10.2	10.3
1 Gang 35 Boxes	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
1 Gang 47 Boxes	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2 Gang 35 Boxes	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2 Gang 47 Boxes	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass

BS EN 60670-1:2005, BSI test reports 8119949 and 8207316a2.

						-
Clause:	10	11.1	12.1.2.4	12.8	12.10	20
1 Gang 35 Boxes	Pass	Pass	Pass	Pass	Pass	Pass
1 Gang 47 Boxes	Pass	Pass	Pass	Pass	Pass	Pass
2 Gang 35 Boxes	Pass	Pass	Pass	Pass	Pass	Pass
2 Gang 47 Boxes	Pass	Pass	Pass	Pass	Pass	Pass

First Issued: 09/04/2015

Latest Issue: 09/04/2015

Page: 2 of 2

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 845 080 9000. An electronic certificate can be authenticated <u>online</u>.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.

الروف المراه ال

Project Dependence

4. 7. 1. et 165	and a	ب ا			э.
	S / 1		(إنشاء مركز التأهيل الذ المالك	لتشارى	ur VI
P.L.	a sala ya	i eldevi	رور ور	وسنشاریة استودار ©©	مكتب القدمات ()
		نات	ورارد مستدوون		
			مكتب الاسة		
	رقم الصفعة :-		ه رقم البند :-	1431 / 02 / 1	اريخ الثلديم :- 0
القر ي 🗌	تكييف	صدي 🗋	كهر بالتريا	انشانی 🗌	ساري 🗌
	المر فقات	~			
	ا كتالوجات				
	🗌 شهادات		كسات] - علب المفاتيح واليو	1
6	🗌 مواصفات تصنير			[. الترا	Ŧ
4	🗌 رسومات تنفيذيا			2- الروف	
	🗌 عيدات				1
صرتة	📃 کتیبات تشغیل و		ارج الكير بانية	محمل على جميع المد]
	🗌 جدول قطع غيار				1
<u>م ا ا</u>	اخرى مول للموقع :-	تاريخ الوه	المرزد :-		مصلع :-
	صول للموقع :- الاسم :- بريغ التوفي :- بريغ التريغ :- المريخ الاسم :- مصفى لتوفي :- الوفي :-	ن ا_میراریم	العرزد : . طابق تنواصفات مع الماتحطاً 	لين ملن [] المرجرة المرجرة	ا المطلك الاستشاري المطلق تعواه مطلق تعواه مسلم محيدة

21

Project Dependence

7/21/2016

1-01 (STEEL OUTLET BOX & JUNCTION HOX LIED

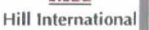
other party in the left state of the local in the latter of the local	MERISPE(- 4	HOSPITALIS	1001210012035-6600	电波时间的测试版 图
TEN.	2014503.		CONTRACTOR	and a starting the second	ite train, industrie the scheme half of the
Ministry of Health Rysch 11176	the stor of	1.1.1.1.1.1		brees Trading & C box 41057 Rijode 11	53/3-T-1-F
THE (01 400 2280 PLAC (01) 400 2280	(66) 10	Carisoltan [†]	/ Tet (14) 1776725 Fax: (01)	
Riyadh - Seedi Arabia	31-00	209	PI-June Report Report	h - Saya Arabih	\mathcal{O}
LIECT Ma. 1			HEATION :	ANIGAN	PAGE
	LIZED BOC "T ACIGIN	L S Gmi		ALMANA HIUAR	01 0# 01
OCUMENT TRANSMITTA	HISURM -	and the second second	Distance in the	A DECEMBER OF	All and a line the said of a state
No.:		at : OTEEL OUTLET	DOX & JUNCTION	DOX	لبونبوع :
: 02/08/2009	: Gula Treat	: MAT-E-04		-	رام التقيم :
PLINE			Call of the second of		-
ONIL ARCHITECTURAL	STRUCTURAL HV	e Thomas	ELECTRIC/	۰ L	
All Marine and Street Street Street	ENCLOS	راغات) URES	A) Carling and Carling	there is a set of	Real Provide Dearth
MINGS .	SAMPU 4+ TEST	ATA			بيان التشار
	EKETCUTZ SCHER	NULES			جديرل
LOGS C 43%	REPOR				ى <i>لۇ</i> ير
	1000				
CERT.	0.000	FICATIONS			ترهيدك
CIFICATIONS	OTHE	19	60110000	in the same	للري
الر ايم وفر المعند		- Will Hard	and the second		رير هدي 🔰 ريز هاه
SPECIE NO. IL - A J. REV	6. h.	DESCRIPTION	6 an 196	an of comes in	the rest of the second s
	OUTLET BOX, JUNCTION	and the second se			- '
SAMPLE 2	1. AL ROUF STEEL BOX		127 CO.	3	B
SAMPLE 2	2. ELETRA (AL-FANAR) WT	II GANPLE		3	C
CATLOGUE 2	3 FL KHERFLI STEEL BO	28		3	B
	*	0 121-01	-		
41		התועשן,	2612	NIST	
	No. of Concession, Name	0	~	VIZI	
A		09	1	5-2	
NORATED IN THE SLAW	TTED DOCLINENTS, ALL ASPECTS الأخذ في الاعتبار التسوق بين جميع الا	ه الى أية تحاكلت مها . مع	الهو اصطلت وتم الإتسار	مرتكر والمركز المركز	اوناق البلامة
	الأخذ في الأعتبار. التسيق بين جميع ال ا	or Associated work. ۱۹ ان له تفاعلت بیا . س ig Engineering	المو استلك وتم الإلىغ المو استلك وتم الإلىغ	مرتكر والمركز المركز	ورتی الدانین اورتی الدینه برکن الدری الایتدر
	الأخذ في الأعتبار. التسيق بين جميع ال ا	، لی لا تحکلت بیا . نع ng Engineering	المو استلك وتم الإلىغ المو استلك وتم الإلىغ	الله المعادلة المعادلة (معالمة المعادلة (المعادلة المعادلة)	اوناق البلامة
	الأخذان الأعال السرق من جميع الم East Consulti Consulti	، لی لا تحکلت بیا . نع ng Engineering	a Heve aden come هو استان رتم الآمر Conter.	مرتكر والمركز المركز	اوناق البلامة
	الأخذان الأعال السرق من جميع الم East Consulti Consulti	ing Engineering	a Heve aden come هو استان رتم الآمر Conter.	الله المعادلة المعادلة (معالمة المعادلة (المعادلة المعادلة)	ویی دینه بری طری دیندر الم
A VICATEO IN THE 28 AM	East Consult East Consult Markey Markey Ash vaf F.s	ing Engineering	איז	الله المعادلة المعادلة (معالمة المعادلة (المعادلة المعادلة)	اوناق البلامة
	East Consulti East Consulti Man Ash Vaf F-s	ng Engineering rouk ware c-7agaa	a Have addin cone المراجعة المراجعة Conter Conter Inter a Date:	معادلة المستقدم. معادلة المستقدم. معادلة المعادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة م معادلة معادلة معادلة معادلة معادلة	ویی دینه بری طری دیندر الم
	East Consulti East Consulti Man Ash Vaf F-s	ing Engineering	a Have addin cone المراجعة المراجعة Conter Conter Inter a Date:	الله المعادلة المعادلة (معالمة المعادلة (المعادلة المعادلة)	ویی دینه بری طری دیندر الم
	East Consulti East Consulti Man Ash Vaf F-s	ng Engineering rouk ware c-7agaa	a Have addin cone المراجعة المراجعة Conter Conter Inter a Date:	معادلة المستقدم. معادلة المستقدم. معادلة المعادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة م معادلة معادلة معادلة معادلة معادلة	وی این این این این ارم این این این این این این این این
	East Consulti East Consulti Man Ash Vaf F-s	ng Engineering rouk ware c-7agaa	a Have addin cone المراجعة المراجعة Conter Conter Inter a Date:	معادلة المستقدم. معادلة المستقدم. معادلة المعادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة م معادلة معادلة معادلة معادلة معادلة	وی این این این این ارم این این این این این این این این
A VICATION THE BURN	East Consulti East Consulti Man Ash Vaf F-s	ng Engineering rouk ware c-7agaa	a Have addin cone المراجعة المراجعة Conter Conter Inter a Date:	معادلة المستقدم. معادلة المستقدم. معادلة المعادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة معادلة م معادلة معادلة معادلة معادلة معادلة	ویی دینه بری طری دیندر الم
	East Consulti East Consulti Man Ashvaf F.s.	ng Engineering rouk ware c-7agaa	a Have addin cone المراجعة المراجعة Conter Conter Inter a Date:	من المعلمة المستلكة من من المعلمة المستلكة من من المعلمة المعلمة المعلمة من المعلمة الم من المعلمة المعل من المعلمة المع من المعلمة الم	وري مدري مدري روي مدري مدري موري مدري مدر موري مدر موري مدر موري مدر روي در الدر روي در الدر الروي المرز الروي المرز
	East Consulti East Consulti Man Ash Vaf F-s	ng Engineering rouk ware c-7agaa	a Have addin cone المراجعة المراجعة Conter Conter Inter a Date:	من المعلمة المستلكة من من المعلمة المستلكة من من المعلمة المعلمة المعلمة من المعلمة الم من المعلمة المعل من المعلمة المع من المعلمة الم	وري مدري مدري روي مدري مدري موري مدري مدر موري مدر موري مدر موري مدر روي در مدر روي در مدر روي در مدر روي در مدر روي در مدري روي در مدري روي در مدري موري مدري موري موري مدري موري موري موري مدري موري موري موري موري موري موري موري مو
	East Consulti East Consulti Man Ashvaf F.s.	ng Engineering rouk ware c-7agaa	a Have addin cone المراجعة المراجعة Conter Conter Inter a Date:	من معنی معنی من	ورتان المدينة الري المدرق المواشل معصمه معمل المواشل المعرف المدر المعرب الدرامة الم معطلة رقومية والرة الم معطلة رقومية والرة الم
	East Consulti East Consulti Man Ashvaf F.s.	ng Engineering rouk ware c-7agaa	a Have addin cone المراجعة المراجعة Conter Conter Inter a Date:	مع المعالية المستلكة المستلكة من المستلكة م من المستلكة م من المستلكة ا	ورای معدید سری مشرق معید معمد رعبد مراجع نعمت وعبد میراند رجم او الت الی بالی الت محمد رومید رزده مه محمد رومید رزده مه
	East Consulti East Consulti Man Ashvaf F.s.	ng Engineering rouk ware c-7agaa	a Have addin cone المراجعة المراجعة Conter Conter Inter a Date:	مع المعالية المستلكة المستلكة من المستلكة م من المستلكة م من المستلكة ا	ورای معدید سری مشرق معید معمد رعبد مراجع نعمت وعبد میراند رجم او الت الی بالی الت محمد رومید رزده مه محمد رومید رزده مه
Civel by (MORI	East Consult East Consult Manager Ash vaf F.s. Connerers by Consultant	من لا معتقد ما مع ng Engineering rouk ve hame hame rouk ve hame	a Have addin cone المراجعة المراجعة Conter Conter Inter a Date:	مع المعالية المستلكة المستلكة من المستلكة م من المستلكة م من المستلكة ا	ورتدی الدین الری الدین الدین الری الدین الدین الری الری الدین الری الی الی الی الی الی الی الی الی الی ال
Cred by (MCR)	East Consult East Consult Report Ash vaf F.s. Connerts by Consultant Connerts by Consultant Connerts by MOH:	من لا معتقد ما مع ng Engineering North and a state news	A HAVE BEEN COME SAT AN CLUB AN POINTER PRODUCT A CONTER A A CONTER A A CONTER A A A A A A A A A A A A A A A A A A A	من م	ورتدی معدید ارت مشرق معیند مرت مشرق معیند معیند و میران میراند رجاد الت الص المحن المی المحن الم المحن المحن المحن المحن المحن المحن المحن المحن المحن المحن المحن الم المحن الم الم الممن المم المم الممن المم المم المم المم المم ا
Cived by (MORU orized Cived by (MORU orized Cived by (MORU orized Cived by (MORU orized Cived by (MORU orized Cived by (MORU Cived by (MORU C	East Consulti East Consulti Methods to be raf Fix Contenter & Other Contenter & Other Contents by MOR:	الل لا تفاعلت ما . مع ng Engineering nouk <u>as name</u> name na name name name	A HAVE BEEN COME SAT AN CLUB AN CONTERN CONTERN CONTERNATION CONTER	معاد المستلك معاد المستلك معاد المعاد معاد المعاد معاد المعاد معاد معاد المعاد معاد معاد المعاد معاد معاد المعاد معاد المعاد معاد معاد المعاد معاد معاد معاد معاد معاد معاد معاد	ورتدی معدید ارت مشرق معیند مرت مشرق معیند معیند و میران میراند رجاد الت الص المحن المی المحن الم المحن المحن المحن المحن المحن المحن المحن المحن المحن المحن المحن الم المحن الم الم الممن المم المم الممن المم المم المم المم المم ا
Continues (Clark) (Clark)	East Consulti East Consulti Consulting Conserver Conserv	الل لا تفاعلت ما . مع ng Engineering rouk vs name na name na name name name name name name name name name	A HAVE BEEN COME SAT AN CLAR AN CONTERNING CONTERNI	معاد المعاد ا معاد المعاد ال معاد المعاد ا معاد المعاد المع معاد المعاد الم معاد المعاد الم معاد المعاد الم معاد المعاد المع معاد المعاد المعا معاد المعاد	ورتدی تعدید ارتی تشری تعیید مری تشری تعیید محمد می الم الحی تلک الحی تلکی الحی تلکی الم تلکی الحی تلکی المی تلکی الم تلکی المی تلکی الحی تلکی
Continues (Clark) (Clark)	East Consulta East Consulta Consulta Consultantes & Date Consultantes & Date Consultantes Consul	من لا معتلت ما . مع ng Engineering news name news	A HAVE BEEN COME SAT AN CALLER AN CONTERNATION CONTERNA	المعلمة معلمة م معلمة معلمة معلمة معلمة معلمة معل معلمة معلمة	ورای مدینه سری مدری مدینه مری مدری میراند محمل و مرید مرید محمل و ارت الص ملحن محمل و محمد وزارد الد محمل و محمد وزارد الد محمل و محمد و مدارد الد محمل و محمد و مدارد الد محمل و محمد و محمد و مدارد الد محمد و محمد
Continues (Clark) (Clark)	East Consulti East Consulti Consulting Conserver Conserv	no Unitational in a second and in a second and a second a	Approved as any	SARUINO SARUNO S	ورتدی تعدید سری تقدری الدیند سری تقدری الدیند معدید و مرحه مارشد بر معدید و محمد مارشد بر معدید و محمد مارشد بر معدید و محمد مارشد بر معدید و محمد مارشد مارشد مارشد بر معدید و محمد مارشد مارشد مارشد مارشد مارشد بر معدید و محمد مارشد مارسد مار
Continuents (CELA-SC) POSE CODE: (Continuents (CELA-SC) (Continuents (CELA-SC) (CELA-SC	East Consulta East Consulta Consulta Consultantes & Date Consultantes & Date Consultantes Consul	no Unitational in a second and in a second and a second a	A Date: A D	SARUINO SARUNO S	مری میں میں میں میں میں میں میں میں میں می
Contracts (Class) (Class) (Class) (Class)	East Consulta East Consulta Consulta Consultantes & Date Consultantes & Date Consultantes Consul	The Engineering rouk vis name rouk	A phone and a series of a seri	SARUINO SARUNO S	مرتبة المرتبة الم
POSE CODE: Approval (KEL_s) Contracts (Class) Contracts (Class) Co	East Consulta East Consulta Description Conserve to Consultant Conneret by Consultant Conneret by Consultant Conneret by MOH: Conserved by	NEST CALL CONTRACTOR	A Denver and a realized and an and a realized and a realized and a real and a		مرتبة المرتبة الم
POSE CODE: Approval (KEL_s) Contracts (Class) Contracts (Class) Co	East Consulta East Consulta Description Conserve to Consultant Conneret by Consultant Conneret by Consultant Conneret by MOH: Conserved by	ng Engineering ng Engineering nave nave nave nave nave nave nave nave	A phone and a series of a seri		مرتبة المرتبة الم
Control (CEL 2) (Control (CEL 2)) Control (CEL 2) (CEL 2) Control (CEL 2) (CEL 2) CEL 2) Control (CEL 2) (CEL 2) CEL 2) Control (CEL 2) (CEL 2) CEL 2)	East Consulti East Consulti Consulting Ash Vaf F.s. Contenter & Out Contenter & Out Contents by MOH: Contents by MOH: Contents by MOH: Contents by MOH: Contents by MOH: Contents by MOH: Content Consultant Content Consultant	ng Engineering ng Engineering nave nave nave nave nave nave nave nave	Approved as and Approved as and Approv		مرتد مشرق الموسط مرتد مشرق الموسط معمله معمل المسلم معمله ومسلم المسلم معمل ومسلم معمل ومسلم المسلم معمل ومسلم المسلم المسلم المسلم المسلم معمل ومسلم المسلم المسلم المسلم المسلم معمل ومسلم المسلم المل المسلم المسلم الملم ا
Approval (CEL_s) () For Action (Contrasting (CEL_s)) () () For Action () For Act	East Consulti East Consulti Consulting Ash Vaf F.s. Contenter & Out Contenter & Out Contents by MOH: Contents by MOH: Contents by MOH: Contents by MOH: Contents by MOH: Contents by MOH: Content Consultant Content Consultant	ng Engineering ng Engineering nave nave nave nave nave nave nave nave	A Denver and a realized and an and a realized and a realized and a real and a		مری مدرج المری الدوستار مری مدرج المری الدوستار معمد می مری مری مری می مری الد الت مری الد الد الت مری الد الت مری الد الد الت مری الد الد الد الت مری الد

International and a combastillarity?tab=wrtefinbcer14d7C3143/932469?projector=1

ORIGINAL



MILL





DQ Hotel & Apartments

	State and the state	SUBM	ITTAL FC	RM	Carlos and	
Contract No	PSA-00903.00	Work	Package		Date	25 Jul 2016
Submittal No.	653		Revision			0
Description	Technical Submittal F	or GI Back	Boxes-Al Roi	uf Electrical Ac	cessories Manu	facturer
Category	MAR - E0 - Material S Electrical	ubmittal -	Planned I	Date		
То	Hill International Sauc	li Arabia	Attention	D	avid Casserly	
From	Shapoorji Pallonji		Submitte	d by P	ijush Biswas	
Reference	Material Sample		Zone	A	LL	
Discipline	Electrical		Level	A	LL	
Specs & BOQ R	ef		Area	В	uilding	
- Carton Part	STATISTICS IN COMPANY		SENDER	1.5.81.500		Standing and
Name	Pijush Kanti Biswa	Signa	ature	Bills	Date	25/07/16
	SUPERVI	SION CO	NSULTAN	T'S COMME	NTS	1.0
Reviewed by Resident Engineer [] A. Approv	A. Shaheen PROJECT M	Signa Signa	ture	submit []D	Date Date	on Ortangon und for on opposed on opposed of
Follow	albocky G	merb	5		D (1 1
Name	n	Signi	ature	m	- Date	14 18/16
RECEI 75 III RUM		CENIED		ECEIV		

Project Dependence

Consultant:	Project:	11 L			266~7
	Froper Ste	2	Contra	ctor:	Â
				ارسه المحدودة	E : شوهه معودن
			摩」	SAUDI OG	SER LTD.
e in an th	KING ABDULL	AH WAQF PROJECT			
		L MUNAWARAH			:
	PAC	KAGE - 2			lj
	MATERIA	L SUBMITTAL			1-
		100 D			New Superitual
SLEMITZI REL NO. : M T - E	C 3 8 Dete	24 1		the second second	Resubmittal
Architectural 🚟 Electr	ical 🗍 Cvil	1-100 P	umiture/Equipmen	1	l'au
	anical L Interior De	esign 🔄 C	Ahers	Drwg, No.	
ocation of Use:		Supplier	No of Calalog	ue/Sample	Code
Description*	Manufactura	and share a	NO DI Calany	- out of the	
JUNCTION BOX	ALROUF	ALRAUF	<u>k</u>	-	ALA
Sizes as highlighled in catalogue		21 mm 2	2		1011
	A. 4. 4		きたち	- X - 1	
eneral interfaces			14		
		1.844	8 6 SS87		
			8 F 19 6	24 B () 86 8 6 6	
2 2 (=)		16 M H 16 M 16 M			
	Mate in				
Manufacturer, Model, Type, Size, Celo	r etc.)	states and states and			
Catalogue Drawing	Sample	Centificate	[] Cakulali	on 🗋 🛙	Document
Having checked this submittal, we cert	ity that ill confirms to the require	ements of the Contract Do	cuments in sil res	pects.	
Having checked his submitter, we cert	in the individual is to the restore				1
See D	Mantes	RECEIV	'ED	6	1
Material Engineer/Name & Signature :	Eng. M.T. Ansari Cont	ractor's 'Project Managet/	Name & Signature	Eng. Iniad E	B-Khayat
Received by:	1 3	A			
		10.0 08A	with	bout 50	mple
Engineer's Response:	Name & Signature of C	onsudant-			
inginier a rugapunae.	Approved as noted	- Provide the second se			
A Approved B	Approved as needs	G 🗌 Revise & Re	submit D	Not Approv	çd
A A Approved B		C Revise & Re	isubmit D	Not Approv	¢d
A A Approved B	Med Callin			Not Approv	od harl
A A Approved B	Med Galve	n. 2 red ju	nction t	Not Approv	co
A Approved B	Hed Gallie	n. 2 red ju	nction t	Not Approv	hall -
A A Approved B	Aped Gallie,	n. 2 sed jul E is more	there is	bx s	hall -
A Approved B	Aped Gallies	n. 2 sed jul	there is	bx s	hall -
A Approved B	Hed Galve, Marcs of it	t is more marked ju	there is	bx s	hall -
A Approved B	Hed Galve, Marcs of it	n. 2 sed jul E is more	there is	bx s	hall -
A □ Approved B Commonts: Heet Di be 1.35mm this when it is tess t.tmm / the	Hed Galve, Marcs of it	t is more marked ju	there is	bx s	hall -
A Approved B Commonts: Heet Di ble 1.35mm Min when it is hess t.1mm / the biscipline Engineer.	Hed Galie Aness if in Alan 1650 e is No Tech	nized ju, t is more cm ³ the	there is	bx s	hall -
A Approved B Comments: Heet Di ble 1.35mm Min when it is hess t.tmm / the biscipline Engineer.	Hed Galie Aness if in Alan 1650 e is No Tech	t is more marked ju	there is	bx s	hall -
A Approved B Commonts: Heet Di ble. 1.35mm Min when it is hess timm file blescipting Engineer: teme & Signature: Date: 14/122072	Hed Galie Aness if in Atian 1650 e is No Tech ai III	nized ju, t is more cm ³ the	there is	bx si 1650 alole Hickey	hall -
A Approved B Commonts: Heet Di be 1.35mm Mi when it is hess timm file besiptine Engineer: tame & Signature : Sate : 14/42012 Cognitization	Hed Galie Aness if in Atian 1650 e is No Tech ai III	nized ju, t is more cm ³ the	there the the the the the the the the the th	bx si 1650 alole Hickey	hall -
A ☐ Approved B Commonts: Heet Di ble. 1.35mm Mis- Letten it is hess time a Signature: Sate: 1441227 Consultant Engineering Manager S	Hed Galie Alaess if is Alan 1650 e 15 No Tech e 15 No Tech e 15 No Tech sis Office of 1	nized ju, t is more cm ³ the	there the the the the the the the the the th	bx si 1650 alole Hickey	hall -
A □ Approved B Commonts: Heet Di ble. 1.35mm Mis when it is hess t.1mm / then Descipting Engineer: Hame & Signature: Deto: 144227 Copulation	Hed Galie Alaess if is Alan 1650 e 15 No Tech e 15 No Tech e 15 No Tech sis Office of 1	nized ju, t is more cm ³ the	there the the the the the the the the the th	bx si 1650 alole Hickey	hall -
A Approved B Comments: Heet Di be 1.35mm Min when it is hess t.1mm file beciptine Engineer: terme & Signature : Date : 144420TL Consultant Engineering Manager S	Hed Gallie, Alan 1650 215 No Tech 215 No Tech 201 22 Tech Site Office of Manager. The	nized ju, t is more cm ³ the	there the the the the the the the the the th	bx si 1650 alole Hickey	hall -
A Approved B Commonts: Hert D. ble 1.35mm Min Contend to 15 hers to 10 mm free Here & Signature : Dete: 1442 Do M Consultant Engineering Manager State: Airmo & Signature Date:	Hed Gallie Stress if is Stray 1650 215 No Tech 21 22 Tech Site Office of Manager 15 (1.2012	t is more on? the hailed dat	there the the the the the the the the the th	bx si 1650 alole Hickey	hall -
A Approved B Commonts: Hert D. ble 1.35mm Min Contend to 15 hers to 10 mm free Here & Signature : Dete: 1442 Do M Consultant Engineering Manager State: Airmo & Signature Date:	Hed Gallie Stress if is Stray 1650 215 No Tech 21 22 Tech Site Office of Manager 15 (1.2012	t is more on? the hailed dat	there the the the the the the the the the th	bx si 1650 alole Hickey	hall -
A Approved B Commonts: Hert D. ble 1.35mm Min Contend to 15 hers to 10 mm free Here & Signature : Dete: 1442 Do M Consultant Engineering Manager State: Airmo & Signature Date:	Hed Gallie Stress if is Stray 1650 215 No Tech 21 22 Tech Site Office of Manager 15 (1.2012	t is more on? the hailed dat	there the the the the the the the the the th	bx si 1650 alole Hickey	hall -
A Approved B Commonts: Heet Di ble. 1.35mm Mis- when it is hess t.1mm file Descipting Engineer: Descipting Engineer: Descipting Engineer: Descipting Engineer: Descipting Manager Source Signature: Source Signatu	Hed Gallie Stress if is Stray 1650 215 No Tech 21 22 Tech Site Office of Manager 15 (1.2012	t is more on? the hailed dat	there the the the the the the the the the th	bx si 1650 alole Hickey	hall -
A Approved B Commonts: Hert D. ble 1.35mm Min Contend to 15 hers to 10 mm free Here & Signature : Dete: 1442 Do M Consultant Engineering Manager State: Airmo & Signature Date:	Hed Gallie Stress if is Stray 1650 215 No Tech 21 22 Tech Site Office of Manager 15 (1.2012	t is more on? the hailed dat	there the the the the the the the the the th	bx si 1650 alole Hickey	hall -
A Approved B Commonts: Hert D. ble 1.35mm Mission Langer Here Signature Descipting Engineer: Name & Signature : Dete: Name & Signature Date: Date: Name & Signature Date:	Hed Gallie Stress if is Stray 1650 215 No Tech 21 22 Tech Site Office of Manager 15 (1.2012	t is more on? the hailed dat	there the the the the the the the the the th	bx si 1650 alole Hickey	hall -
A Approved B Commonts: Hert D. ble 1.35mm Mission Langer Here Signature Descipting Engineer: Name & Signature : Dete: Name & Signature Date: Date: Name & Signature Date:	Hed Gallie Stress if is Stray 1650 215 No Tech 21 22 Tech Site Office of Manager 15 (1.2012	t is more on? the hailed dat	there the the the the the the the the the th	bx si 1650 alole Hickey	hall -
A Approved B Commonts: Hert D. ble 1.35mm Min Contend to 15 hers to 10 mm free Here & Signature : Dete: 1442 Do M Consultant Engineering Manager State: Airmo & Signature Date:	Hed Gallie Stress if is Stray 1650 215 No Tech 21 22 Tech Site Office of Manager 15 (1.2012	t is more on? the hailed dat	there the the the the the the the the the th	bx si 1650 alole Hickey	hall -

Project Dependence

ROJECT AL MOSTAQBAL HOMES PH	ASE III - D	IPLOMATIC QUARTER HO	USING P	ROJECT- RIYAI	DH.	Form	
						, our	
Consultant : SHARACO SAUDI HOTELS AND RESORTS CO.		-4	inj c	Contractor : ontracting and Co	AZMEEL	Corporati	ол
P.O. Box, 5500 Ryadh 11422 Tel::01 481 6566 Pax :01 480 1666		PZM		O. Box 3043 Dar el : 03-8267250			
			-			02100	
- N	ATER	AL TRANSMITTA					
ES MATERIAL			OTHERS				
SCIPLINE	For Approv	ral For Infor	mation	For Cor	struction /	Fabricat	ion
				ELEVATOR	Othe	rs	
New Submittal		Date of Submittal	N. 1	Sub-Contractor	1		
CO2-MAT-E-AZ-F	PH3	6-Feb-13 Date of Receipt /	K I				
Resubmitted Rev. 00		71212015	9				
Information Submitted Attached	the statement of the statement	ion & Maintenance Manual		Test Results			
Certificates		any Profile			Report *		_
고 Technical Brochure 기 Manufacture's Data & Specs.	Ø3 Samp			Proposals			
RIAL/EQUIPMENT	and the second se	se use the attachment incase liem	is are more !		pace		
Name, No. and Description	Origin	Manufacturer/supplier	Spec Re	. B.O.Q Ref.	App.	San	ple hed
	+80	STORE AND		1.00	Logo	Adad	nen.
		Al-Fanar (ELETRA)			1		
		Supplier : Issam Kabbani	Section 10	135	[5]	-	-
		PO Box 58951 Riyadh 11515	-	-	\sim		
Metal Boxes for Wiring Devices and		Al-Rouf Electrical	10 MC 11-		(A)		
Lighting Point		Accessorries Manufacturer	Section 16	135	form	ten	2 05
		PO Eox 6552 Dammam 31492			noted	it in the	2ch =
3		AL RAED AL-ARABI	Section 16	135	G	Erue	ch'
,		PO Box 3516 Riyadh 11481	30000110		E		-
Contractor's Remarks & Exceptions			-			cco	COV
Contractor S Remarks & Exceptions	-				PM	000	
					TOM	1	
	14	0.			QC/QA		
33	_				MEC		
					INV. *		-
-					MISC		
Transmitted by : AZMEEL Contracting & C	onstructio	n Corporation	Rec'd By	SHARACO			
TOM	11	Project Manager	1		1	-	
Dell	for	Met 2013					
Engr.Mohd Rifaat	11	Engr, Rehalld Kamal	Date :				
Consultant's Comments Remarks							
* AL- FOUL OCT. box is	0-201	optable for l	ightir	g and b	are A	Lorm	
Paint in slab.	-						
* For Switches, Pewer,	TV an	id Tele phone	devi	Les ba	K- Sui	asn'	-
ARAMAN AND A STRAMMAN - 7 X	725-	3 device bex.	Snitable	for specific	ed BRY	ckerp	Jun
Nde. Propose boxes fo	v .50	nchon/ pour bo	x Use	5.8	-		-
	767	1.0		- the			
Approved As Submitted See altech Sheet for Cov	de sua	PACO - SANDI HOTELS AN	DRESOR	TS CO. Rec	d By AZMEE	L	
Sheet for cov	ment	BDUL RAHMAN AL-DOWAIRAH	J ILOUR				~
B roquired			1000	Sec.	NE: BENI	7 1-	and .
A Approved As economics Sheet for CCV Approved As Noted Resubmission not required C Approved As Noted Resubmission required D Disapproved E No Action Taken	Position:	Const. Manager	1	Sig	nature	5 86	22
D Disapproved	Signatur	9:	H				
E No Action Taken See it ached		10 12 1 2013		Dat		0212	

الروف المعالة

alle alle all state all alle alle alle alle alle alle a			
di challathair - National - Jean		(مىرر	
	المحترمين	ت للإستشارات البنيسية	السادة: مكتب الشبانا
الفاكس : ١٦٢٧٢٤٧	الباتف و ۲۰۰۳ د		ص.ب: ١٢٨١١
Later Ly I and Later	1		
		الله ويركانه	السلام عليكم ورحمة
ויז) מטל די /סי/דדוות	1/11-12 (20) 5 (7-11/1	مردفم (۲۰۱۱/۱۰۲۲) و رقم (۲۲۰	إشارة إلى خطابط
المتماد المواسير الحقهريائية	سنية للتمديدات أتعاخلهة و	ك والكابلات وإعتماء العلم المع	بخصوص إعتماد الأسلا
ة الذواد، عقد تم مراجعة	بة المتورة مطاولة مجموعا	روع إسحكان الملا متطقة المديا	للتمديدات الداخلية للش
10	ن قبل المختصبين ونبين الأتر	الخاصة بإعثماد العينات المقدمة م	
		Sector States and States and	أولا: يحصبوس إعتماد الأم
		and the second second second second	انه لا مانع من الإصماد با
لات الغلار (اليترا) أفضلية ذللة.	(افضلية لاتية). *- خابا	ماية أولى) ٢٠ الطابانلات السعودية	
			النياء يخصوص إعتماد ال
		فضلبة إختبار كالأتى:	إنه لا مانع من الإعتماد با
شرطفة الروف (افضلية ثالثة)	العربي (اختطبة ثائية). ٢٠	را (افسنية اولى) ٢٠ شركة الوائد	 ۱۰ شربته: الفنار - اليتر
		وامبيو	الثاديخميمي (عتباد ا
		أفضلية إختبار كالآتى:	إنه لا ستبع من الإعتماد با
M السعودية (التضلية ثانية).	r- شرڪة eafa	ية (افضناية آراني)	 أسمود أيجا السمود
		ه الأمارانية (أششاية ثلاثة).	۳- شركة ديكوداك
وشمادات الاختباد مثمادات	تتربع كمادان إد النظا	 بالواصفات وجداول المتعيات و 	مع شرورة مراعلة ما حا
		نمس سنوات ڪيا رتم مراھاة الشا	
			وأصول الستاعة عند شلب
قدية.	شارى من التزاماتهم التعا	لا تعقى كل من القاول و الاست	
	11 0 0 00		~
		ولعتكم تحياتي	1-
		1.1.	· ·
AND ALCONG ADDRESS OF ADDRESS OF	الوكيل المناعد للش	1.00	
الإسكان)	ة مع التحية والتقدير. تمالي الوزير. المنتشيد.
الأصبيبسيل	والسمع		الإدارة العامة الإشراف ومنتبعة الثث
اللويمىر	المندين الراهيم بن	نترج الدارسيني ويدر الجرعا	اللإذارة المتمة تلاشراف ومتابعة الث
			اللمبادر بالمندقاس
5/00			
on of the			
100 M 100 100	Pas	and the state of the	
	15	No. S.	
	121	Cole 1-1	
	15 mg - 1 mg		

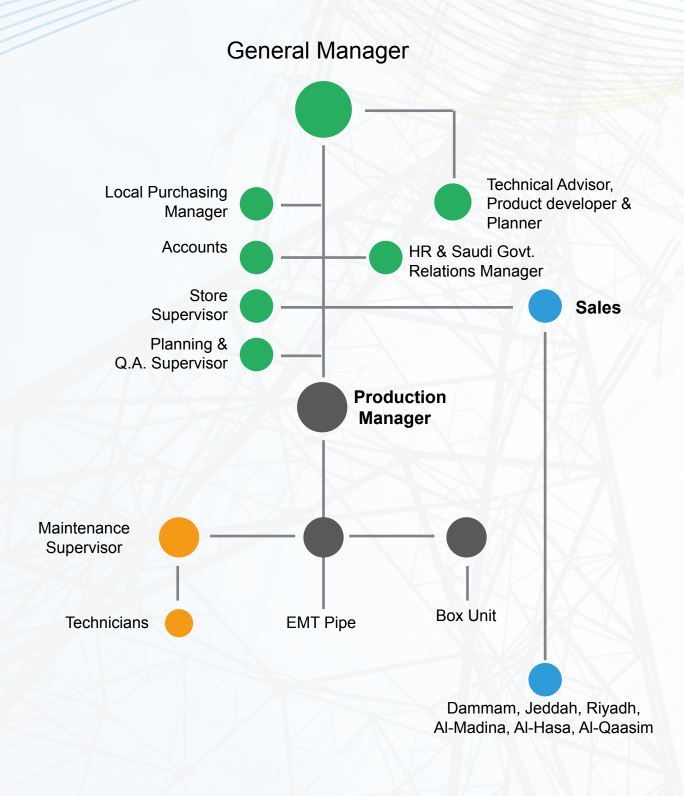


Company information:



Name	Al Rouf Electrical Accessories Manufacturer
Contact Person	Mr.Gamal Salim General Manager Tel. +966 (013) 812 6635, Fax. +966 (013) 812 6634 Email- g.salim@alrouf.com.sa Mobile: +966 50 296 5256
Address	Dammam 2nd Industrial City, Tel. +966 (013) 812 6635, Fax. +966 (013) 812 6634 P.O. Box-8552, Dammam-31492 Kingdom of Saudi Arabia.
Commercial Registration No.	2050065803
Zakat Certificate No.	54736
Chamber of Commerce Membership	132609
Bank Reference	Al Bilad Bank, Ettesalat Area, Dammam.

Organization Chart



28











7X7X3.5 cm	Switch Box
Product Code	BB1-001
Weight(grm.)	102
Thickness(mm)	0.9
Standard Packing(Pcs)	100
Bottom Knock out	1/2"(2),3/4"(1)
Side Knock Out	1/2"(3),3/4"(5)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia

7X7X3.5 cm	Switch Box with Brass Earth
Product Code	BB1-002
Weight(grm.)	102
Thickness(mm)	0.9
Standard Packing(Pcs)	100
Bottom Knock out	1/2"(2),3/4"(1)
Side Knock Out	1/2"(3),3/4"(5)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia





7X7X3.5 cm	Switch Box
Product Code	BB1-003
Weight(grm.)	68
Thickness(mm)	0.6
Standard Packing(Pcs)	100
Bottom Knock out	1/2"(2),3/4"(1)
Side Knock Out	1/2"(3),3/4"(5)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia

7X7X3.5 cm	Switch Box with Brass Earth
Product Code	BB1-004
Weight(grm.)	68
Thickness(mm)	0.6
Standard Packing(Pcs)	100
Bottom Knock out	1/2"(2),3/4"(1)
Side Knock Out	1/2"(3),3/4"(5)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia

الروف المعالة

Boxes



PL		-	6
		181	
(1)	
	-		

1

7X7X4.7 cm	Switch Box with Brass Earth
Product Code	BB2-001
Weight(grm.)	126
Thickness(mm)	0.9
Standard Packing(Pcs)	100
Bottom Knock out	1/2"(2),3/4"(1)
Side Knock Out	1/2"(3),3/4"(5)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia

7X7X4.7 cm	Switch Box
Product Code	BB2-002
Weight(grm.)	126
Thickness(mm)	0.9
Standard Packing(Pcs)	100
Bottom Knock out	1/2"(2),3/4"(1)
Side Knock Out	1/2"(3),3/4"(5)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia



7X7X4.7 cm	Switch Box		
Product Code	BB2-003	BB2-0A31	BB2-0B3
Weight(grm.)	114	150	166
Thickness(mm)	0.8	1.1	1.2
Standard Packing(Pcs)	100		
Bottom Knock out	1/2"(2),3/4"(1)		
Side Knock Out	1/2"(3),3/4"(5)		
Raw Material	Galvanized steel(G90) as per ASTM-A653		
Fire Resistance	2 hours fire rating		
Logo	AL-ROUF KSA BS4662		662
Country of origin	Kingdom of Saudi Arabia		



7X7X4.7 cm	Switch Box with Brass Earth		
Product Code	BB2-004	BB2-0A4	BB2-0B4
Weight(grm.)	114	150	166
Thickness(mm)	0.8	1.1	1.2
Standard Packing(Pcs)	100		
Bottom Knock out	1/2"(2),3/4"(1)		
Side Knock Out	1/2"(3),3/4"(5)		
Raw Material	Galvanized steel(G90) as per ASTM-A653		
Fire Resistance	2 hours fire rating		
Logo	AL-ROUF KSA BS4662		662
Country of origin	Kingdom of Saudi Arabia		rabia

31





7X7X5.3 cm	Switch Box
Product Code	BB3-001
Weight(grm.)	178
Thickness(mm)	1.2
Standard Packing(Pcs)	100
Bottom Knock out	1/2"(2),3/4"(2)
Side Knock Out	1/2"(4),3/4"(4)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

7X7X5.3 cm	Switch Box with Brass Earth
Product Code	BB3-002
Weight(grm.)	178
Thickness(mm)	1.2
Standard Packing(Pcs)	100
Bottom Knock out	1/2"(2),3/4"(2)
Side Knock Out	1/2"(4),3/4"(4)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia





7X7X3.5 cm	2 Module
Product Code	BB4-001
Weight(grm.)	212
Thickness(mm)	0.9
Standard Packing(Pcs)	40
Bottom Knock out	1/2"(2x2),3/4"(1x2)
Side Knock Out	1/2"(3x2),3/4"(5x2)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia

7X7X3.5 cm	3 Module
Product Code	BB4-002
Weight(grm.)	322
Thickness(mm)	0.9
Standard Packing(Pcs)	25
Bottom Knock out	1/2"(2x3),3/4"(1x3)
Side Knock Out	1/2"(3x3),3/4"(5x3)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia







7X7X3.5 cm	4 Module
Product Code	BB4-003
Weight(grm.)	432
Thickness(mm)	0.9
Standard Packing(Pcs)	20
Bottom Knock out	1/2"(2x4),3/4"(1x4)
Side Knock Out	1/2"(3x4),3/4"(5x4)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia

7X7X4.7 cm	2 Module
Product Code	BB5-001
Weight(grm.)	260
Thickness(mm)	0.9
Standard Packing(Pcs)	40
Bottom Knock out	1/2"(2x2),3/4"(1x2)
Side Knock Out	1/2"(3x2),3/4"(5x2)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia



7X7X4.7 cm	3 Module
Product Code	BB5-002
Weight(grm.)	394
Thickness(mm)	0.9
Standard Packing(Pcs)	25
Bottom Knock out	1/2"(2x3),3/4"(1x3)
Side Knock Out	1/2"(3x3),3/4"(5x3)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia



7X7X4.7 cm	4 Module
Product Code	BB5-003
Weight(grm.)	528
Thickness(mm)	0.9
Standard Packing(Pcs)	20
Bottom Knock out	1/2"(2x4),3/4"(1x4)
Side Knock Out	1/2"(3x4),3/4"(5x4)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia



7X14X3.5 cm	Switch Box
Product Code	BB6-001
Weight(grm.)	160
Thickness(mm)	0.9
Standard Packing(Pcs)	50
Bottom Knock out	1/2"(3),3/4"(1)
Side Knock Out	1/2"(4),3/4"(6)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia

7X14X3.5 cm	Switch Box with Brass Earth
Product Code	BB6-002
Weight(grm.)	160
Thickness(mm)	0.9
Standard Packing(Pcs)	50
Bottom Knock out	1/2"(3),3/4"(1)
Side Knock Out	1/2"(4),3/4"(6)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia



الروف المعالة



111

7X14X4.7 cm	Switch Box
Product Code	BB7-001
Weight(grm.)	196
Thickness(mm)	0.9
Standard Packing(Pcs)	50
Bottom Knock out	1/2"(3),3/4"(1)
Side Knock Out	1/2"(4),3/4"(6)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia

7X14X4.7 cm	Switch Box with Brass Earth
Product Code	BB7-002
Weight(grm.)	196
Thickness(mm)	0.9
Standard Packing(Pcs)	50
Bottom Knock out	1/2"(3),3/4"(1)
Side Knock Out	1/2"(4),3/4"(6)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia



7X14X4.7 cm	Switch Box
Product Code	BB7-003
Weight(grm.)	260
Thickness(mm)	1.2
Standard Packing(Pcs)	50
Bottom Knock out	1/2"(3),3/4"(1)
Side Knock Out	1/2"(4),3/4"(6)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia



7X14X4.7 cm	Switch Box with Brass Earth
Product Code	BB7-004
Weight(grm.)	260
Thickness(mm)	1.2
Standard Packing(Pcs)	50
Bottom Knock out	1/2"(3),3/4"(1)
Side Knock Out	1/2"(4),3/4"(6)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA BS4662
Country of origin	Kingdom of Saudi Arabia





10X10X5.5 cm	Junction Box
Product Code	BB8-001
Weight(grm.)	298
Thickness(mm)	0.9
Standard Packing(Pcs)	50
Bottom Knock out	1/2"-3/4"(6),3/4"-1"(2)
Side Knock Out	1/2"-3/4"(4),3/4"-1"(4)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

10X10X5.5 cm	Junction Box with earth
Product Code	BB8-002
Weight(grm.)	298
Thickness(mm)	0.9
Standard Packing(Pcs)	50
Bottom Knock out	1/2"-3/4"(6),3/4"-1"(2)
Side Knock Out	1/2"-3/4"(4),3/4"-1"(4)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia





15X15X5.5 cm	Junction Box
Product Code	BB9-001
Weight(grm.)	620
Thickness(mm)	0.9
Standard Packing(Pcs)	20
Bottom Knock out	1/2"-3/4"(2),3/4"-1"(1)
Side Knock Out	1/2"-3/4"(8),3/4"-1"(4)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

15X15X10 cm	Junction Box
Product Code	BB9-002
Weight(grm.)	825
Thickness(mm)	0.9
Standard Packing(Pcs)	12
Bottom Knock out	1/2"-3/4"(2),3/4"-1"(1)
Side Knock Out	1/2"-3/4"(8),3/4"-1"(4)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

الـروف المعالة هي

Boxes

20X20X5.5 cm	Junction Box
Product Code	BB10-001
Weight(grm.)	952
Thickness(mm)	0.9
Standard Packing(Pcs)	16
Bottom Knock out	1/2"-3/4"(4),3/4"-1"(1)
Side Knock Out	1/2"-3/4"(16),3/4"-1"(4)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

00000

20X20X10 cm	Junction Box
Product Code	BB10-002
Weight(grm.)	1225
Thickness(mm)	0.9
Standard Packing(Pcs)	8
Bottom Knock out	1/2"-3/4"(4),3/4"-1"(1)
Side Knock Out	1/2"-3/4"(16),3/4"-1"(4)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

00000



25X25X10 cm	Junction Box
Product Code	BB10-003
Weight(grm.)	1674
Thickness(mm)	0.9
Standard Packing(Pcs)	6
Bottom Knock out	N/A
Side Knock Out	1/2"-3/4"(16),3/4"-1"(4)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia



30X30X10 cm	Junction Box
Product Code	BB10-004
Weight(grm.)	2212
Thickness(mm)	0.9
Standard Packing(Pcs)	4
Bottom Knock out	N/A
Side Knock Out	1/2"-3/4"(24),3/4"-1"(4)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

Boxes



2"X4" MIX	Junction Box
Product Code	BB11-001
Weight(grm.)	156
Thickness(mm)	0.9
Standard Packing(Pcs)	50
Bottom Knock out	3/4"(2)
Side Knock Out	1/2"(4),3/4"(6)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

2"X4" MIX	Junction Box
Product Code	BB11-002
Weight(grm.)	209
Thickness(mm)	1.2
Standard Packing(Pcs)	50
Bottom Knock out	3/4"(2)
Side Knock Out	1/2"(4),3/4"(6)
Raw Material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia





2"X4"X3/4"	Drawn Type
Product Code	BB11-003
Weight(grm.)	168
Thickness(mm)	1.3
Standard Packing(Pcs)	50
Bottom Knock out	3/4"(2)
Side Knock Out	3/4"(6)
Raw Material	Galvanized steel(G60) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

2"X4"X1/2"	Drawn Type
Product Code	BB11-004
Weight(grm.)	168
Thickness(mm)	1.3
Standard Packing(Pcs)	50
Bottom Knock out	1/2"(3)
Side Knock Out	1/2"(8)
Raw Material	Galvanized steel(G60) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

الروف المعالة هي

Boxes





9X9 cm(Octagon mix)	Drawn Type
Product Code	BB12-001
Weight(grm.)	179
Thickness(mm)	1.3
Standard Packing(Pcs)	50
Bottom Knock out	1/2"(3),3/4"(2)
Side Knock Out	1/2"(2),3/4"(2)
Raw Material	Galvanized steel(G60) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

9X9 cm(Octagon 1/2")	Drawn Type
Product Code	BB12-002
Weight(grm.)	179
Thickness(mm)	1.3
Standard Packing(Pcs)	50
Bottom Knock out	1/2"(3),3/4"(2)
Side Knock Out	1/2"(4)
Raw Material	Galvanized steel(G60) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia



9x9 cm(Octagon 3/4")	Drawn Type
Product Code	BB12-003
Weight(grm.)	179
Thickness(mm)	1.3
Standard Packing(Pcs)	50
Bottom Knock out	1/2"(3),3/4"(2)
Side Knock Out	3/4"(4)
Raw Material	Galvanized steel(G60) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia



4"X4"X Mix	Drawn Type
Product Code	BB13-001
Weight(grm.)	241
Thickness(mm)	1.3
Standard Packing(Pcs)	50
Bottom Knock out	1/2"(3),3/4"(2)
Side Knock Out	1/2"(8),3/4"(4)
Raw Material	Galvanized steel(G60) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

Boxes





4"X4"X3/4"	Drawn Type
Product Code	BB13-002
Weight(grm.)	241
Thickness(mm)	1.3
Standard Packing(Pcs)	50
Bottom Knock out	1/2"(3),3/4"(2)
Side Knock Out	3/4"(8)
Raw Material	Galvanized steel(G60) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

4"X4"X1/2"	Drawn Type
Product Code	BB13-003
Weight(grm.)	241
Thickness(mm)	1.3
Standard Packing(Pcs)	50
Bottom Knock out	1/2"(3),3/4"(2)
Side Knock Out	1/2"(12)
Raw Material	Galvanized steel(G60) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia



Clips

Clips





Clip 1/2"	
Product Code	CL-001
Standard packing	1000
Retail pack	100
Weight(grm.)	8
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

Clip 3/4"	
Product Code	CL-002
Standard packing	1000
Retail pack	100
Weight(grm.)	10
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia



Clip 1"	
Product Code	CL-003
Standard packing	500
Retail pack	50
Weight(grm.)	14
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia









6.6cm Circular Cover 1/2"

Product Code	C1-001
Standard packing (Pcs)	50
Weight per piece(grm)	32
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia



6.6cm Circular Cover 3/4"

Product Code	C1-002
Standard packing (Pcs)	50
Weight per piece(grm)	32
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

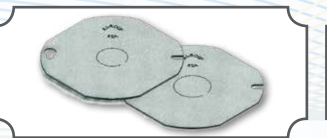




3" Sq Cover 3/4"

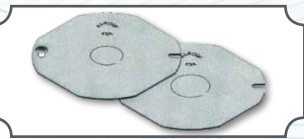
Product Code	C2-001	Р
Standard packing (Pcs)	50	S (I
Weight per piece(grm)	44	v
Raw material	Galvanized steel(G90) as per ASTM-A653	R
Fire Resistance	2 hours fire rating	F
Logo	AL-ROUF KSA	L
Country of origin	Kingdom of Saudi Arabia	С

Product Code	C2-002
Standard packing (Pcs)	50
Weight per piece(grm)	44
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia



4" Octagon Cover 1/2"

Product Code	C3-001
Standard packing (Pcs)	50
Weight per piece(grm)	74
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia



الـروف المعالة

4" Octagon Cover 3/4"	
Product Code	C3-002
Standard packing (Pcs)	50
Weight per piece(grm)	74
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia





4" Sq Cover 1/2"

Product Code	C5-001
Standard packing (Pcs)	50
Weight per piece(grm)	100
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

2" x 4" Cover

Product Code	C4-001
Standard packing (Pcs)	50
Weight per piece(grm)	52
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia



4" Sq Cover 3/4"

Product Code	C5-002
Standard packing (Pcs)	50
Weight per piece(grm)	100
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia



10 x 10 Cover 1/2"	
Product Code	C6-001
Standard packing (Pcs)	50
Weight per piece(grm)	74
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia





4" SS Cover

Product Code	C7-001
Standard packing (Pcs)	50
Weight per piece(grm)	68
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

4" DS Cover	
Product Code	C7-002
Standard packing (Pcs)	50
Weight per piece(grm)	36
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

الـروفFuorld

15cm Sq	Cover
---------	-------

Product Code	C8-001
Standard packing (Pcs)	20
Weight per piece(grm)	172
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia

20cm Sq Cover	
Product Code	C9-001
Standard packing (Pcs)	20
Weight per piece(grm)	300
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia





30cm SQ Cover

	Product Code	C11-001
	Standard packing (Pcs)	20
	Weight per piece(grm)	670
per	Raw material	Galvanized steel(G90) as per ASTM-A653
	Fire Resistance	2 hours fire rating
	Logo	AL-ROUF KSA
	Country of origin	Kingdom of Saudi Arabia

Product Code	C10-001
Standard packing (Pcs)	20
Weight per piece(grm)	470
Raw material	Galvanized steel(G90) as pe ASTM-A653
Fire Resistance	2 hours fire rating
Logo	AL-ROUF KSA
Country of origin	Kingdom of Saudi Arabia





EMT Tube



EMT tube

EMT 1/2" (3M)	Tube
Product Code	EMT1
Outside dia(mm)	17.93
Thickness(mm)	0.8
Weight(Kg)	1.01
Master Bundle(Pcs)	150
Primary Bundle(Pcs)	10
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Country of origin	Kingdom of Saudi Arabia

ALL	
EMT 1/2" (3M)	Tube
Product Code	EMT2
Outside dia(mm)	17.93
Thickness(mm)	1
Weight(Kg)	1.34
Master Bundle(Pcs)	150
Primary Bundle(Pcs)	10
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Country of origin	Kingdom of Saudi Arabia





ЕМТ 3/4" (ЗМ)	Tube
Product Code	EMT3
Outside dia(mm)	23.42
Thickness(mm)	0.8
Weight(Kg)	1.374
Master Bundle(Pcs)	100
Primary Bundle(Pcs)	10
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Country of origin	Kingdom of Saudi Arabia

EMT 3/4" (3M)	Tube
Product Code	EMT4
Outside dia(mm)	23.42
Thickness(mm)	1.2
Weight(Kg)	2.04
Master Bundle(Pcs)	100
Primary Bundle(Pcs)	10
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Country of origin	Kingdom of Saudi Arabia



1 - - A

EMT tube

Controutings

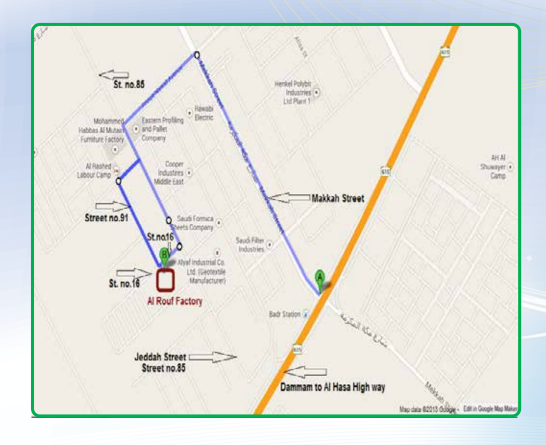
EMT 1" (3M)	Tube
Product Code	EMT5
Outside dia(mm)	29.54
Thickness(mm)	0.8
Weight(Kg)	1.7
Master Bundle(Pcs)	50
Primary Bundle(Pcs)	5
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Country of origin	Kingdom of Saudi Arabia

EMT 1" (3M)	Tube
Product Code	EMT6
Outside dia(mm)	29.54
Thickness(mm)	1.2
Weight(Kg)	2.576
Master Bundle(Pcs)	50
Primary Bundle(Pcs)	5
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Country of origin	Kingdom of Saudi Arabia

WatroutLight



EMT 2'' (3M)	Tube
Product Code	EMT7
Outside dia(mm)	55.8
Thickness(mm)	1
Weight(Kg)	4.103
Master Bundle(Pcs)	24
Primary Bundle(Pcs)	3
Raw material	Galvanized steel(G90) as per ASTM-A653
Fire Resistance	2 hours fire rating
Country of origin	Kingdom of Saudi Arabia



Dammam - Kingdom of Saudi Arabia, 2nd Industrial City, P.O. Box. 8552- Postal Code 31492 Tel.: 966 13 8126635, Fax.: 966 13 8126634, website:www.alrouf.com.sa, email: info@alrouf.com.sa