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INTRODUCTION

Dear, Sir

We take this opportunity to introduce ourselves as a long established company offering services to the local construction industry.

Our main activities include roofing waterproofing & thermal insulation to residential & commercial building and villas.

With a highly professional team we undertake jobs like foam concrete, bituminous torch-on as well as self-adhesive membrances, elastomeric - seamless liquid applied systems, cementations or polymeric waterproofing systems for underground water tanks etc.

AL RAFID INSULATION CO. LLC will conduct marketing and districution of product, organize promotion and advertisement of product, qualify and register product, and stock a good level of materials in the UAE, to serve the demand of the market and ensure availability of goods as and when required.

With its ambitious plan of reaching to all major construction projects in the area, and a sales target of over 5 Million annually, **AL RAFID INSULATION** is preparing a long range plan which will include: -

Energy saving solutions to control heat transfers in buildings, Villas or warehouses. Heat insulation systems offered to suit particular situation include polyurethane rigid foam spry, Extruded or Expanded Polystyrene.

Our JObs are carried out with responsibility and to the entire satisfaction of clients. And we stand guarantee for the jobs we do.

WE at **AL RAFID INSULATION** assures all our Client with the best support, assistance and services, to be available anytime, by setting a state of the art communication and media accessibilities to our offices and factories, thru our e-mail and faxes, telephone and mobile lines.

We shall be very pleased to receive your queries and requirements for waterproofing materials by return, to our contact numbers below.

Assuring you of our best attention & services, we look forward to hearing from you.

Thanks & Best regards.

For/ **AL RAFID INSULATION CO. LLC**

Tel: 06-5437980 Fax: 06-5437908, P.O Box 32083 Sharjah

E-mail: alrafidinsulation1998@gmail.com

Website: www.alrafidinsulation.com





MESSAGE

A Country's critical success factor lies in its vision, message and leading role in serving the individual and society.

As a result of this, progress and economic prosperity raises the standards of living of the individuals. This has naturally led to an increase in the consumption of resources with the consumption of electrical power being the top of the list.

Due to their economic importance, Governments find it essential to think seriously of ways to save these resources and specially the limited ones.

Thermal insulation is one of the methods that is internationally accredited and used in saving the consumption of electrical power. It has been proved that thermal insulation is the best solution as it reduces the consumption of electricity by 40%. This gives economical revenue to the country, investors as well as the consumers. It reduces the financial burden on the government and reduces the amount of electricity bills. This undoubtedly contributes in the enhancement of the national economy.

In addition, thermal insulation in building has a positive role in cutting down the environmental pollution and creating a comfortable atmosphere for the residents of the thermally insulated building.

To apply the thermal insulation systems in the residential, commercial and industrial buildings in the Emirate of Dubai, Dubai Municipality in cooperation with DEWA has shouldered this responsibility and done the following:

The issuing of the Administrative Decree no. 77 for year 2001, which pertains to the adoption of the technical specification list of the thermal insulation system in the buildings of Dubai. It is worth mentioning here that the application of the list will be optional for a year and a half as of 17/7/2001 and shall be made obligatory after the lapse of this period while considering the outcome of the practical application of this system.





AL RAFID INSULATION CONTRACTING LLC

Quality Policy

The prime objective of Al Rafid Insulation Contracting LLC is to ensure customer satisfaction offering quality product, realistic prices, prompt and timely response. The aim of Al Rafid Insulation Contracting LLC is to establish long term partnership with our customer to understand and meet their changing requirements and offering efficient services which they will consider to be value for money.

In order to achieve this objective, is is the policy of our company to maintain an effective and efficient Quality Management System.

As a quality conscious organization, Al Rafid Insulations shall:

Understand and meet the requirements of the customers, suppliers, employees and shareholders.

Continually improve our processes and products

Conform to regulatory requirements and, applicable international standards and codes.

Improve competencies of the employees and provide opportunities for growth.

Al Rafid Insulation Contracting LLC management is totally committed to the Quality Management System and expects all the employee's to be strictly guided by the systems, procedures and processes laid down in our Quality Management System.

It shall be ensured that this Quality Management System Policy is communicated to personnel at all levels within the organization. This Policy shall be the basis for establishment and reviewing Quality Management System Objectives and Targets, and shall be reviewed for its continuing suitability at periodic intervals.

General Manager

Date:- 02.04.2015

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AND-001/REV.000/ Issue Date - 02.04.2015/ Page 1 of 1

Tel: 06-5437980 Fax: 06-5437908, P.O Box 32083 Sharjah

E-mail: alrafidinsulation1998@gmail.com

Website: www.alrafidinsulation.com





Certificate of Assessment

Awarded to

AL RAFID INSULATION CONTRACTING LLC

at

P.O.BOX NO: 32083, WAREHOUSE NO: 22, 3RD INDUSTRIAL STREET, SHARJAH, UAE

Quality Registrar Systems certify that the management system of the above organization has been audited and found to be in compliance with the QRS requirements for registration of the management system standard detailed below:

ISO 9001:2015

Quality Management Systems

Scope of work

THERMAL INSULATION & WATERPROOFING WORKS

Certificate No: DQU-11349

Originally Registered: 25 OCT 2017

Latest Issue: 25 OCT 2017

Valid up-to: 24 OCT 2020

Quality Registrar Systems



CB-037-MS



MANAGING OFFICE ADDRESS:

Quality Registrar Systems
P.O. Box :26826
United Arab Emirates



Tel: +971-2-6714302
Fax: +971-2-6741449
www.qrsyst.com

WORLD WIDE CERTIFICATION

Quality Registrar Systems is accredited by Dubai Accreditation Department (DAC) for the Scope mention on Quality Registrar Systems (QRS) Accreditation Certificate No. CB-037-MS

CERTIFICATE OF PRODUCT CONFORMITY

Dubai Central Laboratory Department (DCLD) of Dubai Municipality,

hereby attests that the product(s)

IN-SITU FORMED SPRAYED APPLIED POLYURETHANE (PUR) FOAM

(Details as per the attached Scope of Certification)

manufactured by:

AL RAFID INSULATION CONTRACTING LLC

P.O. Box 32083, 3rd Industrial Area St., Sharjah, U.A.E.

have been assessed in accordance with DCLD Document Ref. No. RD-DP21-2001 (IC) "General Rules for DM third party product certification system through factory assessment" and the relevant Specific Rules, and were found in conformity with the standard specification:

BS EN 14315-1: 2013

Accordingly, DCLD hereby authorizes the above manufacturer to affix the DCL Product Conformity Mark to the above-mentioned product(s).



for / ENGR. AMIN AHMED AMIN

Director, Dubai Central Laboratory Department
Dubai Municipality

Verify:



Certificate No: CL16020333

Valid Until: 07 March 2019



Current Issue Date: 08 March 2018

Original Issue Date: 08 March 2016

F-IC-2031 REV 11

The attached Scope of Certification bearing the same Certificate No. forms an integral part of this Certificate.

This Certificate is an electronic document, subject to the Terms and Conditions of the Product Certification System and shall not be reproduced except in full.

APPROVED APPLICATOR CERTIFICATE

This certifies that

AL RAFID INSULATION CONTRACTING L.L.C


Have been registered as an approved applicator and demonstrated competence in applying the following
BASF Kanoo Polyurethanes LLC products

Elastospray 1611/16, Elastospray 1611/17

The validity of this Certificate is subject to **AL RAFID INSULATION CONTRACTING L.L.C's** ongoing adherence to
BASF Application Guidelines.

Should you have any questions or clarifications, please don't hesitate to contact the undersigned.

For and on behalf of
BASF Kanoo Polyurethanes LLC



Andrew Bailey
Managing Director



Valid from: 01st April 2019

Valid until: 30th June 2019

(Subject to periodic site inspection)

Applicator Qualification Document

This is to certify that:

AL RAFID INSULATION CONTRACTING L.L.C

has been successfully applying Baymer®
Insulation Spray Foam and is therefore a
qualified applicator of this material.



Dr. Florian Hupka,
Head of Technology & Development


PEARL COVESTRO
Polyurethane Systems

Date of Issue: 17.03.2019 – Validity 1 year

Pearl Covestro Polyurethane Systems LLC
Dubai Investment Park 2
P.O.Box:28805 – Dubai – UAE
Phone: +971 4 806 7900

 A
Covestro & Pearl Joint Venture

HPIL/AAC/SU/ 23197/23697/2019
21st January 2019

To Whom It May Concern

We acknowledge **M/s Al Rafid Insulation LLC, P.O. Box: 32083, Sharjah**, as a proficient company, specialized in executing waterproofing jobs using our products. (Bituboard, Bituplus Range of Membranes, Bitustick Range of Membranes, Bitumen & Non bitumen coatings).

Henkel Polybit Industries Ltd recommends **M/s Al Rafid Insulation LLC** as an approved applicator for executing waterproofing works using our products.

This certificate is valid for 1 Year from the date of issue.

Signed on and behalf of **M/s Henkel Polybit Industries Ltd.**


Authorized Signatory




Henkel Polybit Industries Ltd.
1106, Aspect Tower, Business Bay
Dubai, United Arab Emirates
Phone: +971 4 551 6433, Fax: +971 4 551 6434
polybitdubai@henkel.com, www.henkelpolybit.com

هنكل بولي بت للصناعات المحدودة
١١٠٦، برج أسبيكت، الخليج التجاري - دبي
الإمارات العربية المتحدة
هاتف: +97145516433، فاكس: +97145516434

APPROVED APPLICATOR CERTIFICATE

This certifies that
AL RAFID INSULATION
have been registered as an Approved Applicator
and demonstrated competence in applying
the following **BASF Construction Chemicals** products

**MasterSeal 550, MasterSeal M 262, MasterSeal NP 472,
MasterSeal M 266, MasterSeal 620**

For and on behalf of

BASF Construction Chemicals UAE LLC



Julian Pritchard

Head of Market Management Middle East/
General Manager



Valid from: 01st January, 2019

Valid until: 31st December, 2019

(subject to periodic site inspections)

Date : 27th January 2019

TO WHOM IT MAY CONCERN:

This is to certify that **M/S Al Rafid Insulation Contracting L.L.C.**, P.O. Box 32083, Sharjah, U.A.E. is our **Approved Applicator**. They have technical expertise to execute the job with our products in the correct manner and proper guidance.

This certificate is issued upon the request of **M/S Al Rafid Insulation Contracting L.L.C.** and we have no contractual obligation whatsoever.

This certificate is valid for six months from the above date.

A handwritten signature in black ink, appearing to read "Janty", is written over a light blue circular stamp.

FOR
AWAZEL INTERNATIONAL CO. L.L.C.
P.O. BOX 37724,
DUBAI, UNITED ARAB EMIRATES
TEL : 04 3390600
FAX : 04 3395095

Ref: AIC-AA002-19



مصنع دبي للمواد اللاصقة ذ.م.م.
DUBAI ADHESIVE MATERIAL FACTORY L.L.C.

APPROVED APPLICATOR CERTIFICATE

This certifies that

AL RAFID INSULATION CONTRATING L.L.C

Have been registered as the approved applicator for our products

Deuthane Top Coat, Deuseal 32-17, Deucrete CWP

VALIDITY: FROM: 02.10.2018 TO: 01.10.2019

For and on behalf of

Dubai Adhesive Material Factory LLC,



Irfan Ahmed

Business Development Manager

SEFZ/ARI/AAC/0032/04042018

4th April 2018

TO WHOM IT MAY CONCERN

This is to certify that **M/s. Al Rafid Insulation Contracting LLC**, P.O.Box 32083, Sharjah, UAE, is an **Approved Applicator** for executing waterproofing works using Prismix Range of Products (Prismix Floor PUTC, Prismix Acrylic Coat WP, Prismix Sealant PU 440 & Prismix Top Seal WP).

This certificate is valid for 1 Year from the date of Issue.

For M/s. Stallion Enterprises FZ LLC

A handwritten signature in black ink is written over a circular official stamp. The stamp contains the text: "STALLION ENTERPRISES FZ LLC", "Ras Al Khaimah", "UAE", and "101, Box 31291".

Authorized Signatory.



Date : 05/12/2018
Ref No : SBMT/AR/0512

To Whom It May Concern

This Letter is to certify that AL RAFID INSULATION CONTRACTING L.L.C is an approved applicator for the product supplied by SHERIDAN BUILDING MATERIALS TRADING LLC.

The product includes.

1. WATERPROOFING MEMBRANE (NEOFLEX)

Should you have any questions or clarifications, please don't hesitate to contact the undersigned.

Ubaid Ur Rehman
SHERIDAN BUILDING MATERIALS TRADING LLC



Ref No: A0231/2017

Date : 08/03/2017

M/S. Al Rafid Insulation Contracting LLC

P.O. Box 32083, Sharjah, U.A.E.

Phone #: +971 6 543 7980

Fax #: +971 6 543 7908

Email: alrafidinsulation1998@gmail.com

Subject: Approved Applicator

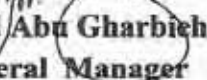
Dear Sir,

We hereby declare **Al Rafid Insulation Contracting LLC** as our Approved Applicator for our **Pluvitec Bituminous Membranes** as follows: **Evotec APP Membranes (Plain and Mineral); SBS Tech100 Plus; Unitec APP Membranes (Plain and Mineral); Supertorch APP Membranes (Plain and Mineral); Evoboards Protection Boards (3.2mm and 6mm); Evoprime (Solvent Base and Water Base).**

This is for your kind information.

Thanks & Regards,

FOR ADVANCED INSIGHT INSULATION


Zaid Abu Gharbieh
General Manager

Mobile # : 050 254 4553

E – mail : info@advanceduae.com





SPECIFICATION FOR ROOF WATERPROOFING AND THERMAL INSULATION

Roof Waterproofing System shall include the following materials, & Installed by AL-RAFID INSULATION with life time guarantee of 25 years.

- 1- Roof slab shall be inspected by Al-Rafid roofing specialist, and confirm acceptance of the roof for application of the system. And the joints existing between roof slab other than expansion joints provided shall be filled with mortar, then the electrical conduit & other service entries to slab shall be closed, after that the rain water pipes shall be in place at specified height as per slope, & the vertical parapet wall shall be plastered to the required height.& also the roof door shall be in the specific place, & the water pipe, A/C pipe sleeves shall be in the place at the minimum height of 250-300 mm**
- 2- Clean the roof using compressed air to make sure substrate is free of dust and debris, & covering of parapet wall and the other utilities fixed on the roof to avoid the risk of over spray.**
- 3- Supply and spray apply of {POLYURETHANE FOAM} at an average thickness of 70-80 mm over the entire area including the vertical upstand to a maximum height of 200 mm.**
- 4- Supply and apply {RUBBERIZED LIQUID WATERPROOFING} over the entire foam area and allow to dry for 24 hours**
- 5- Water test the roof for a minimum period of 48 hours**





- 6 At Once the water test completed successfully, water shall be removed and 120 g/m² geotextile shall be laid as a protection layer over the roof area.**
- 7 Al-rafid Specialist shall make level markings for screeding at the site using the soft board expansion joint filler board.**
- 8 Supply and apply protective, screed in panels and cure as per standard procedures.**
- 9 After screed is completely cured all joints shall be opened and treated using joint sealant & backing rod for the movement of concrete during expansion.**
- 10 Supply and apply Polyurethane Top Coat over the entire roof area including up stands with SRI more than 78% and allow to dry of 48 hours**
- 11 Final, inspection shall be carried out and a LIFE TIME GUARANTEE OF 25 YEARS SHALL BE ISSUED BY OUR SIDE.**





As Per Green Building Rules & Regulations
AL-RAFID METHODOLOGY OF COMBO ROOF SYSTEM

Step: 1 Cleaning of the roof surface.

Step: 2 Covering the parapet wall (75 cm height) and other utilities fixed on the roof to avoid the risk of over spray.

Step: 3 Spray apply polyurethane foam of average thickness of 7-8 cm with density 40-45 kg/m³

Step: 4 Apply liquid rubberized emulsion coating over entire foam area.

Step: 5 Apply water / leakage test.

Step: 6 Apply Geotextile Filter Membrane 120 gsm.

Step: 7 Apply concrete layer OPC 350 kg/m³ with average thickness of 8 cm applied in panels and laid towards the drainage outlets.

Step: 8 Cleaning of the filler board and fill it with mastic sealant.

Step: 9 Fix angle fillets along the parapet, mechanical duct openings and pre-utility up stands.

Step: 10 Apply final coat of Polyurethane Top Coating.

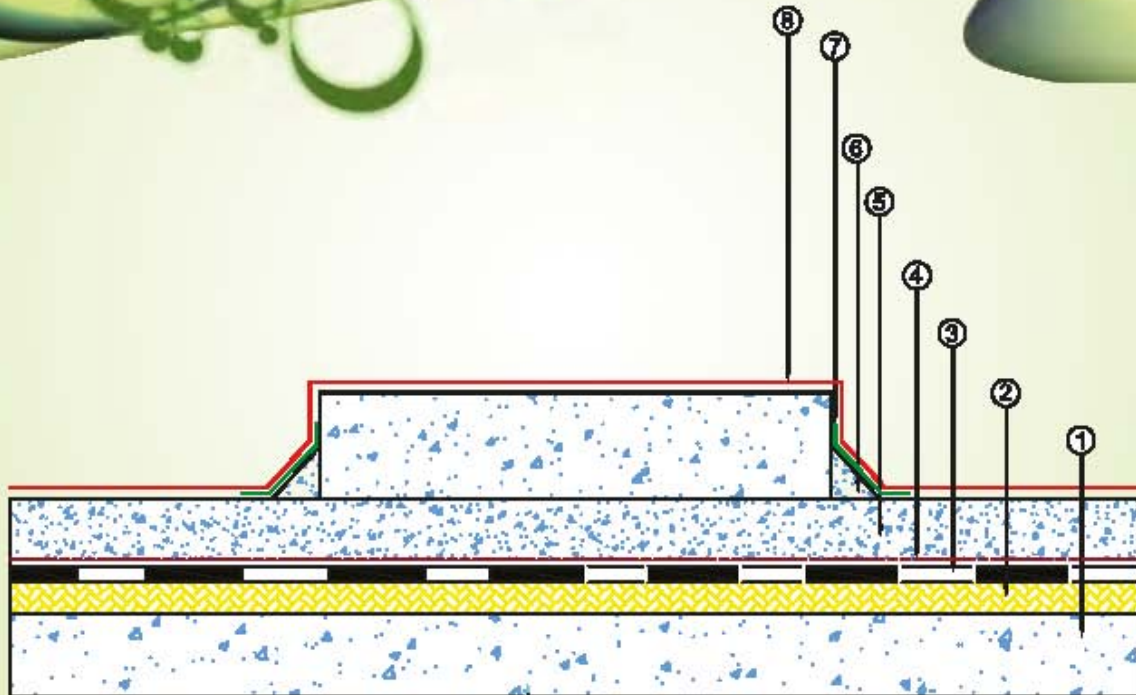




أعمال العزل المائي والحراري

- 1- تنظيف السطح بالكامل من الاتربة والغبار.
- 2- تغليف الجدران الاقفية بغلاف من البلاستيك بارتفاع 75 سم للمحافظة عليها من رذاذ البولي يوريثين.
- 3- توريد ورش رغوة البولي يوريثين بمعدل سماكة 7-8 سم وكثافة 45-50 كغم/م³.
- 4- تركيب مستحلب المطاط السائل فوق طبقة البولي يوريثين.
- 5- اختبار المنقف بوضع الماء.
- 6- تركيب طبقة من الفلتر (جيوتكستايل) 120غم/م².
- 7- توريد طبقة من الخرسانة بكثافة 350 كغم/م³ بمعدل 8 مم بعد تثبيت فواصل التمدد ومراعات الميول باتجاه مصالي المياه.
- 8- تنظيف فواصل التمدد من (الحضرة) وملئها بمادة لاصقة السائل.
- 9- عمل الزوايا المائلة مع الحوائط والقواعد وفتحات للتكيف.
- 10- تركيب الطبقة النهائية.

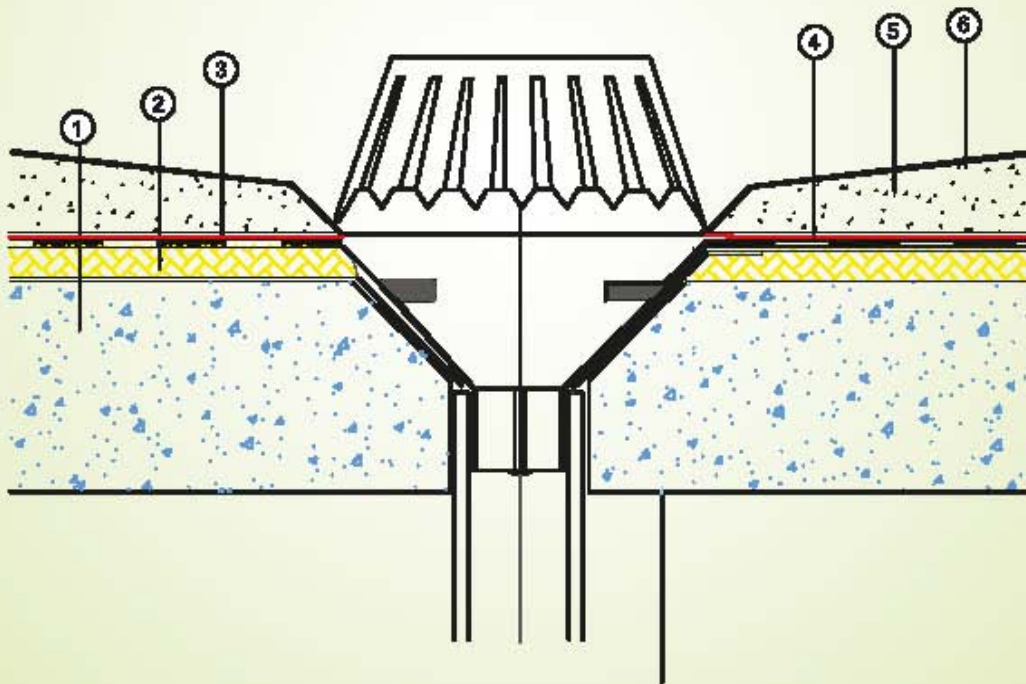




**SECTION - B
AC FOUNDATION**

- 1 REINFORCED CONCRETE SLAB (BY MAIN CONTRACTOR)**
- 2 SPRAYED POLYURETHANE FOAM AVERG
THICKNESS 75MM WITH DENSITY 40-45 KGM³**
- 3 LIQUID RUBBERIZED COATING AWATEX RBE 8500**
- 4 PROTECTION LAYER OF NON-WOVEN
GEOTEXTILE SHEET 120 GSM**
- 5 CONCRETE SCREED O.P.C 80MM THICKNESS**
- 6 15 X 15 CM ANGLE FILLET**
- 7 REINFORCED FABRIC**
- 8 PU TOP COAT.**

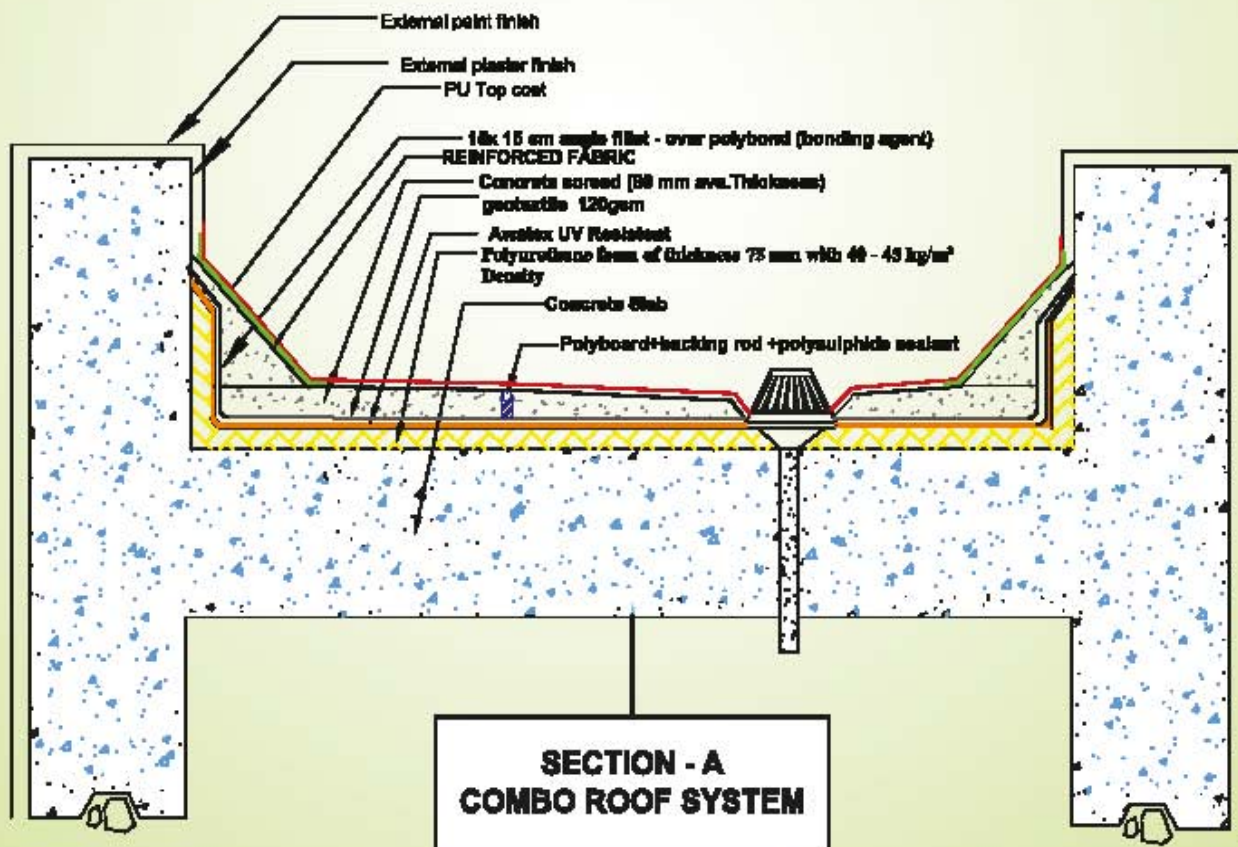




**SECTION -
ROOF RAIN WATER DRAINAGE**

- 1 REINFORCED CONCRETE SLAB (BY MAIN CONTRACTOR)**
- 2 SPRAYED POLYURETHANE FOAM AVERG
THICKNESS 75MM WITH DENSITY 40-45KG/M³**
- 3 LIQUID RUBBERIZED COATING AWATEX RBE 6500**
- 4 PROTECTION LAYER OF NON-WOVEN
GEOTEXTILE SHEET 120 GSM**
- 5 CONCRETE SCREED O.P.C 80MM THICKNESS**
- 6 PU TOP COAT.**





METHODOLOGY FOR ADVANCED ROOF SYSTEM

- STEP 1 cleaning of the roof area
- STEP 2 covering the parapet wall (75cm height) and other utilities fixed on the
- STEP 3 spray apply polyurethane foam of average thickness of 75MM with density 40-45kg/m²
- STEP 4 Apply U.V Protection coat over entire foam area
- STEP 5 Apply water/leakage test
- STEP 6 Apply separation and protective layer of geotextile sheet 120gsm
- STEP 7 Apply opc concrete screed thickness 80mm Applied in panel laid towards the drainage outlets
- STEP 8 Cleaning of the filler board and fill it with mastic sealant
- STEP 9 FIX angle fillets along the parapet, mechanical duct opening and pre-utility upstands
- STEP 10 Apply PU top Coat





- Make Level Markings for screeding at the site using the soft board expansion joint filler board





Clean the roof using compressed air to make Substrate is free of dust & debris.



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Covering the parapet wall (75 cm height) and other utilities fixed on the roof to avoid the risk of over spray.





Supply & Spray apply polyurethane Foam at in average thickness of 70-80 mm over the roof including the certical up stand to maximum height of 200m

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Apply liquid rubberized emulsion coating over entire foam area.



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Apply water / leakage test.





Apply Geotextile Filter Membrane 120 gsm.





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Apply concrete layer OPC 350 kg/m with average thickness of 8 cm applied in panels and laid towards the drainage outlets.





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Joints Opend and treated using Joint sealant & backing red for the movement of concrete during expansion.



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- Fix angle fillets along the parapet, mechanical duct openings and pre-utility up stands.





Apply final coat of Polyurethane Top Coating.



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Website: www.alrafidinsulation.com





Project: G+6+Gym Residential Building
Plot # 421-403
Location: Al-Waraka, 1st Dubai
Main Contractor: Al Shafar National Contracting LLC
Consultant: Proline Engineering Consultant
Type of Works: Combo Roof System

Project: G+6+Gym Residential Building
Plot # 421-403
Location: Al-Waraka, 1st Dubai
Main Contractor: Al Shafar National Contracting LLC
Consultant: Proline Engineering Consultant
Type of Works: Combo Roof System





Project: Villa G+1
Location: Rehmania - 1, Sharjah
Main Contractor: Al Sewar National Contracting LLC
Consultant: Al Sharjah Engineering Consultant
Type of Works: Combo Roof System



Project: B+G+4 Building
Location: Jumierah, Village, Dubai
Main Contractor: Vista Star Contracting LLC
Consultant: High Art Engineering Consultant
Type of Works: Combo Roof System





Project: B+G+5 Floor Residential Building
Plot # 1c 3-B-37
Location: International City Phase III Dubai
Main Contractor: Jeikor Contracting Company LLC
Consultant: Mimar Emirates Engineering Consultant
Type of Works: Combo Roof System



Project: Pearl Tower
Location: Ajman
Main Contractor: Construction Tech
Consultant: Adnan Seffarini Engineering Consultant
Type of Works: Combo Roof System + Membraneous Work





Project: Matajer Mall
Location: Al Qous, Sharjah
Main Contractor: Habtoor Leightor Group
Consultant: Artich Corp Engineering Consultant
Type of Works: Combo Roof System



Project: City Life Mall
Location: Al Julf, Ajman
Main Contractor: Construction Tech
Consultant: Adnan Seffarini Engineering Consultant
Type of Works: Combo Roof System





Project: Kempinski Hotel
Location: Jumeirah Dubai
Main Contractor: MVL Group
Consultant: Links Engineering Consultants
Type of Works: PU Spray Foam

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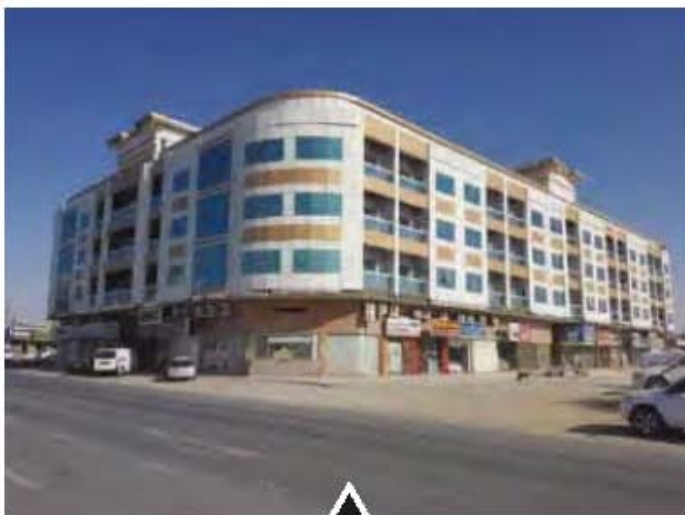




Project: AL FALAH NURSERY
Main Contractor: Al Hodoud Building Contracting Co.
Consultant: Adnan Saffarini Engineering Consultant.
Location: Al Qarren Sharjah.



Project: 9 Villas (G+1) For Elsa Bohumad
Main Contractor: Solid Contracting Company
Consultant: FA Baker Consultant.
Location: Abu Hall, Dubai



Project: Building G+3
Main Contractor: Becon Contracting Company
Consultant: Adnan Saffarini Engineering Consultant.
Location: Ajman





Project: G+1 (159) No. of Villas
Location: Al Qouz-2, Dubai
Consultant: Al Suwaidi Engineering Consultants
Maint Contractor: DUBCO Construction





PROJECT: Al Andulus Mosque
Location: Jumeirah Golf State, Dubai
Consultant: ECG Consultants Group
MAIN CONTRACTOR: Elbaz Contracting LLC



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Website: www.alrafidinsulation.com





PROJECT: 71 Villas Akoy By DAMAC

Location: Motor City, Dubai

Consultant: ECC

MAIN CONTRACTOR: Ghantoot Group



Tel: 06-5437980 Fax: 06-5437908, P.O Box 32083 Sharjah

E-mail: alrafidinsulation1998@gmail.com

Website: www.alrafidinsulation.com





PROJECT: 350 Akoya Oxygen Villas By DAMAC
Location: Al Yafra, Dubai
Consultant: KEO International Consultants
MAIN CONTRACTOR: Ghantoot Group



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Website: www.alrafidinsulation.com





PROJECT: AFKAR-5 Commercial Centers, Khalifa City, Abu Dhabi
CLIENT: Afkar Investment Trading & Real Estate
CONSULTANT: Bayaty Architects, Abu Dhabi
MAIN CONTRACTOR: Abud Dhabi Land General Contracting LLC
SUB-CONTRACTOR: Al Mezin General Contracting
SUB-CONTRACTOR (W.P.): Al Rafid Insulation Contracting LLC, Sharjah



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