



Roof insulation system using Foam Concrete

Presented By Hussain Zulfiqar

RESSICHEM
adding life and value to your property

Step 1

Waterproofing of the
RCC Roof slab using
Water Guard 491



Step 2

Flood Test of the RCC
Surface



Step 3

Application of Ressi
Foam Crete



System of producing High Strength Foam like Matrix out of ordinary Portland Cement

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Step 4

Application of floor screed with the addition of Ressi SBR 5850 & Silmix.



RESSI
SBR 5850

STYRENE BUTADIENE RUBBER BASED BONDING AID & ADDITIVE FOR CONCRETE AND MASONRY (HIGH SOLID CONTENT)



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Step 5

Making of chamfers using Ressi SBR 5850 and Silmix



RESSI
SBR 5850

STYRENE BUTADIENE RUBBER BASED BONDING AID & ADDITIVE FOR CONCRETE AND MASONRY (HIGH SOLID CONTENT)



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Step 6

Finishing the Screed /
Roof Slab (if needed)



A Right mix of products and systems to achieve long term roof insulation.



Thank You

Where To Find Us

D-83, S.I.T.E., Industrial
Area, Manghopir Road, Karachi -
75530, Pakistan.

Mobile: +92 309 7772464

Tel: +92-21-32593800-02

Fax: +92-21-32593803

Email: info@ressichem.com

Website: www.ressichem.com

