

Waterproofing system for commercial roofs and balconies

Basic Step by Step Guide





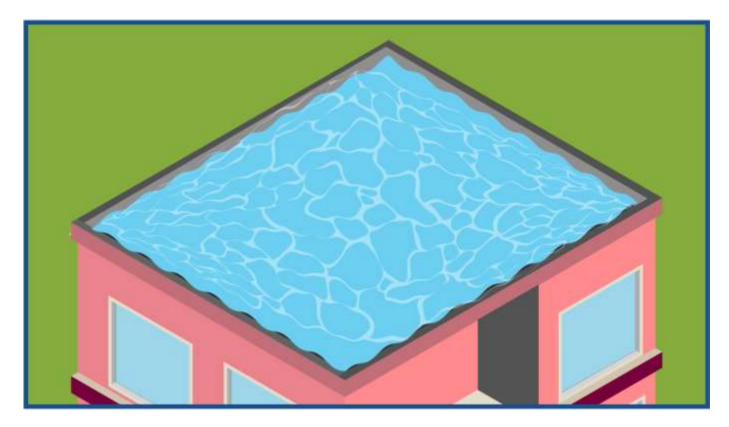
Pouring of the roof / balcony slab with the inclusion of Water Guard P 200.





### Application of Water Guard 5010 over the slab

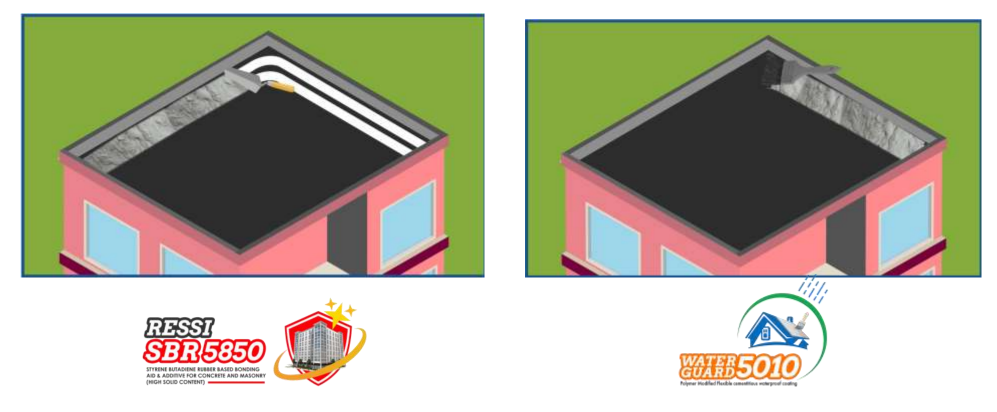




# Step 3

### Flood Test of the roof slab





## Step 4

Laying the conduit pipes and covering them with a cement sand mortar with the addition of **Ressi SBR 5850** in it and covering it with **Water Guard 5010** 





Step 5

Screeding in slope with the inclusion of **Ressi SBR 5850** and **Silmix** in the roof screed mix.





Making of chamfers with a cement sand mortar comprising of Ressi SBR 5850 and Silmix.





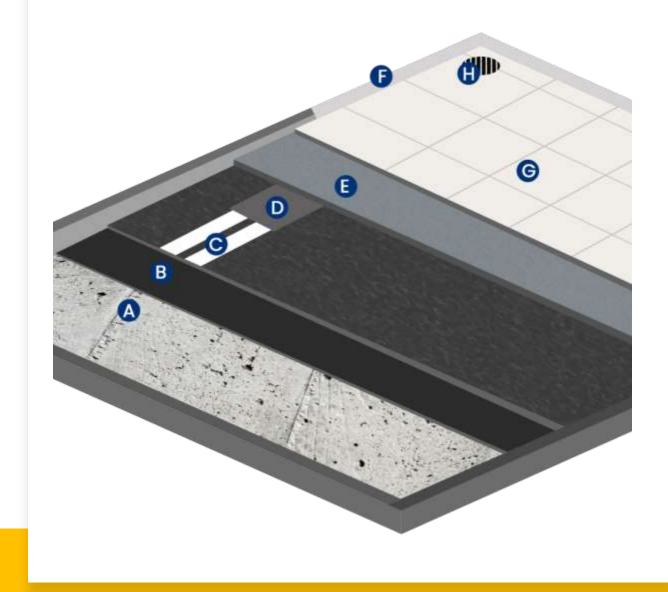
## Step 7

## Finishing of the screed as required.



System Summary (Commercial Roofs and Balconies)

A: Slab with the inclusion of Water Guard P 200 B: Water Guard 5010 C: Conduit / Utility Pipes D: Cement and sand mortar with Ressi SBR 5850 and coating of Water Guard 5010 E: Floor Screed with Ressi SBR 5850 and Silmix F: Chamfer with Ressi SBR 5850 and Silmix G: Final Floor Finish H: Drain Point







MAKE WATERPROOF MORTAR AND CONCRET



A Cost effective and durable solution for commercial roofs and balconies









# Thank You

#### Where To Find Us

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

Tel: +92-21-32593800-02 Mob: +92-309-7772464 Email: <u>info@ressichem.com</u> Website: <u>www.ressichem.com</u>



# RESSICHEM® adding life and value to your property