



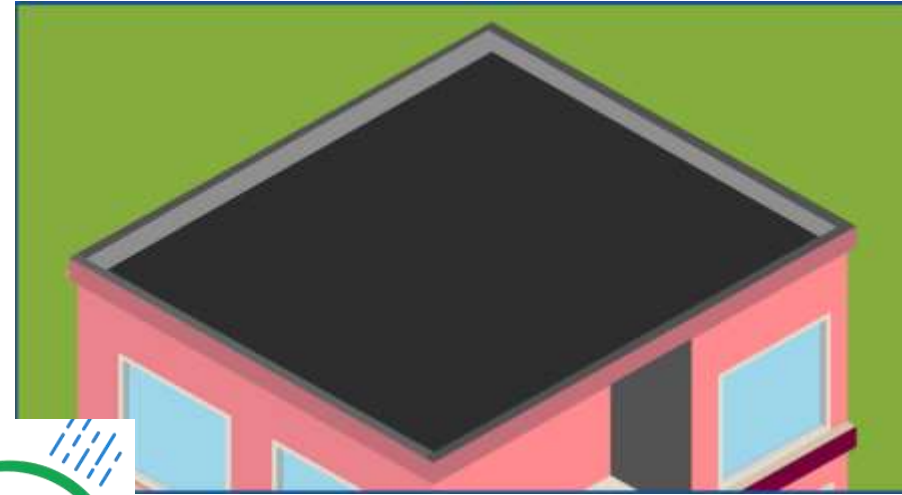
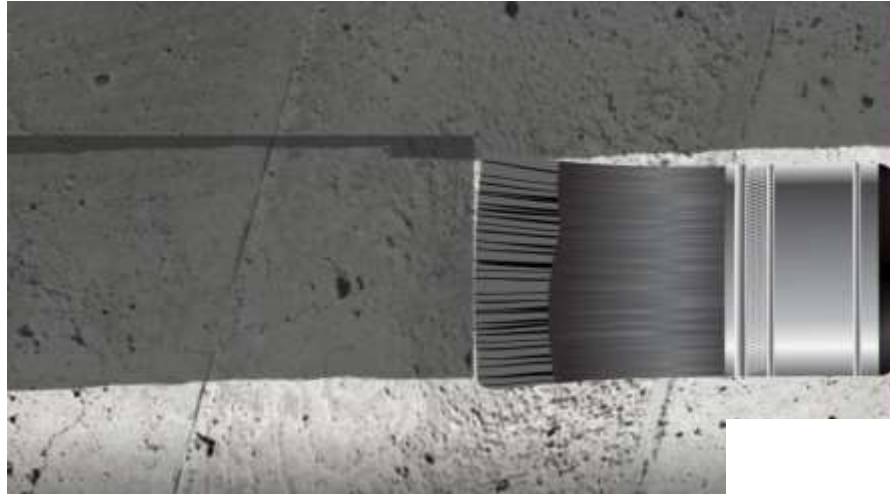
Waterproofing system for commercial roofs and balconies

Basic Step by Step Guide



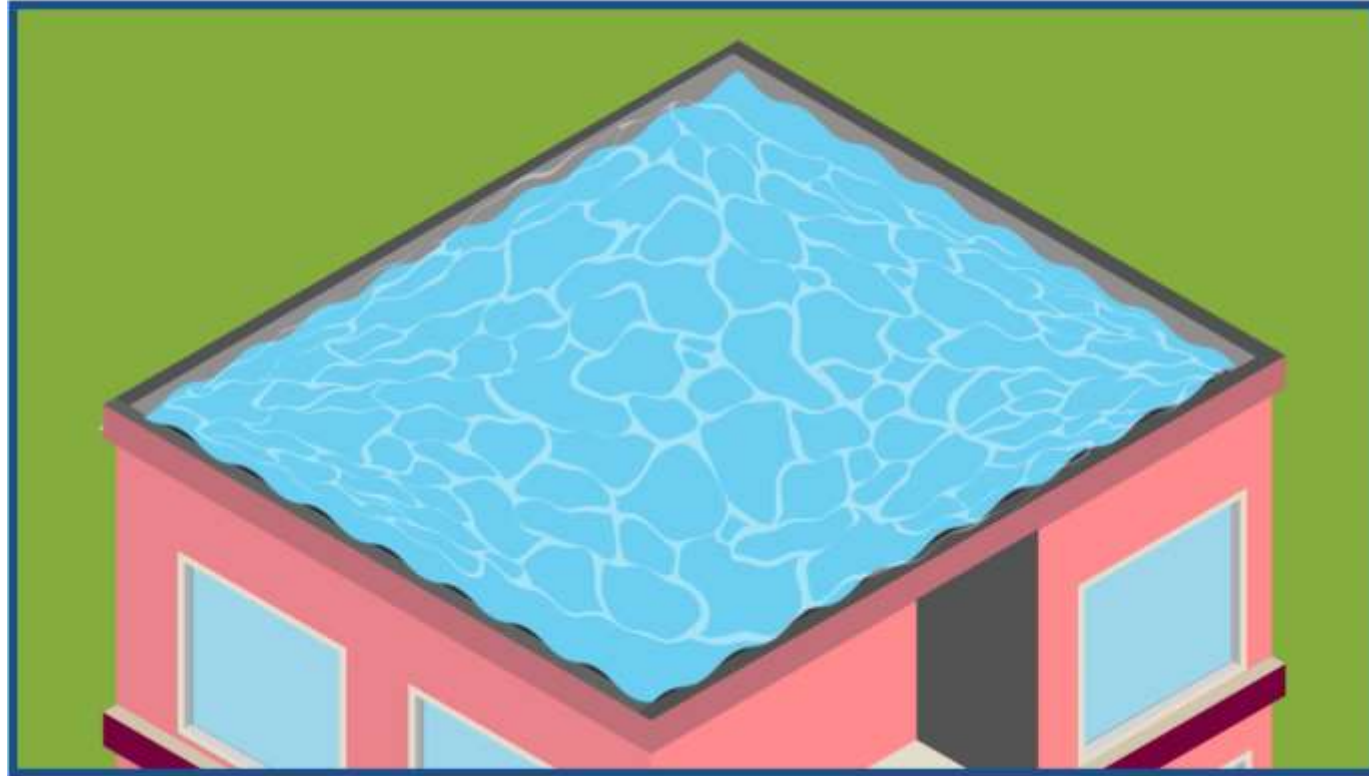
Step 1

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



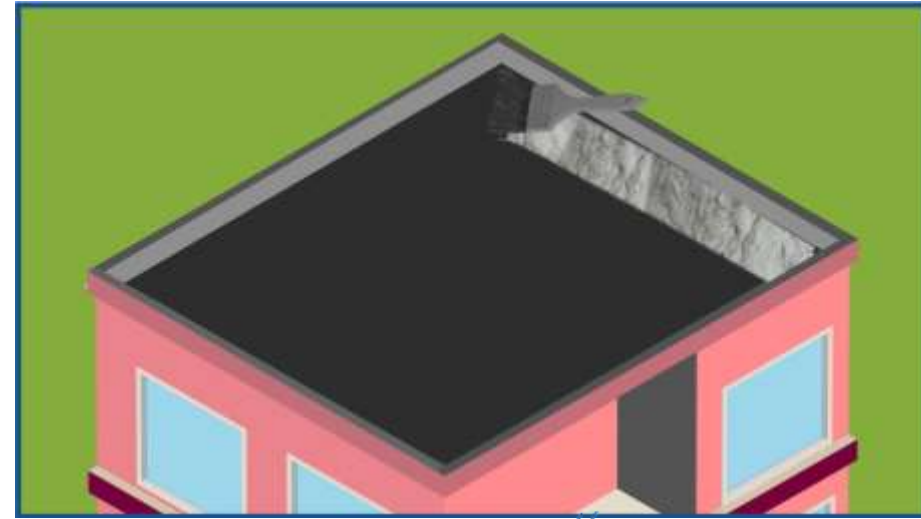
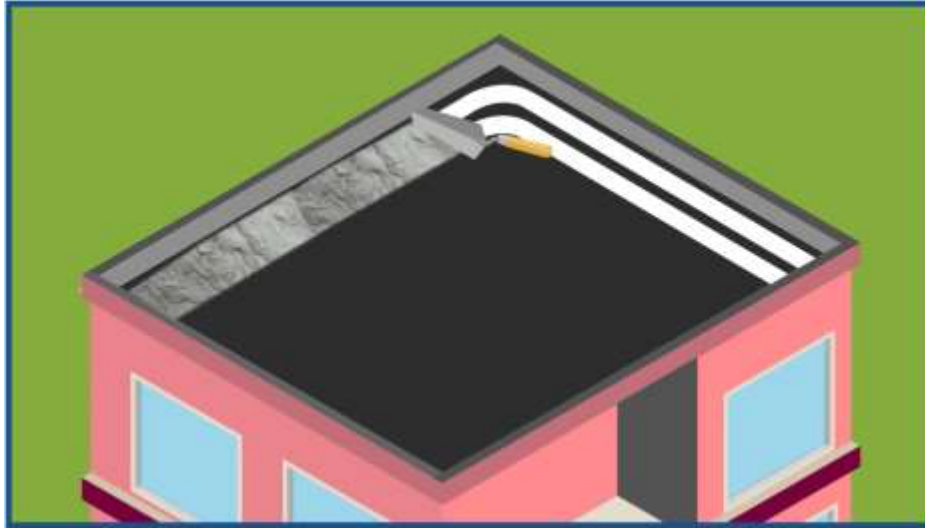
Step 2

Application of **Water Guard 5010** over the slab



Step 3

Flood Test of the roof slab



RESSI
SBR5850
STYRENE BUTADIENE RUBBER BASED BONDING
AID & ADDITIVE FOR CONCRETE AND MASONRY
(HIGH SOLID CONTENT)



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

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



Step 6

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

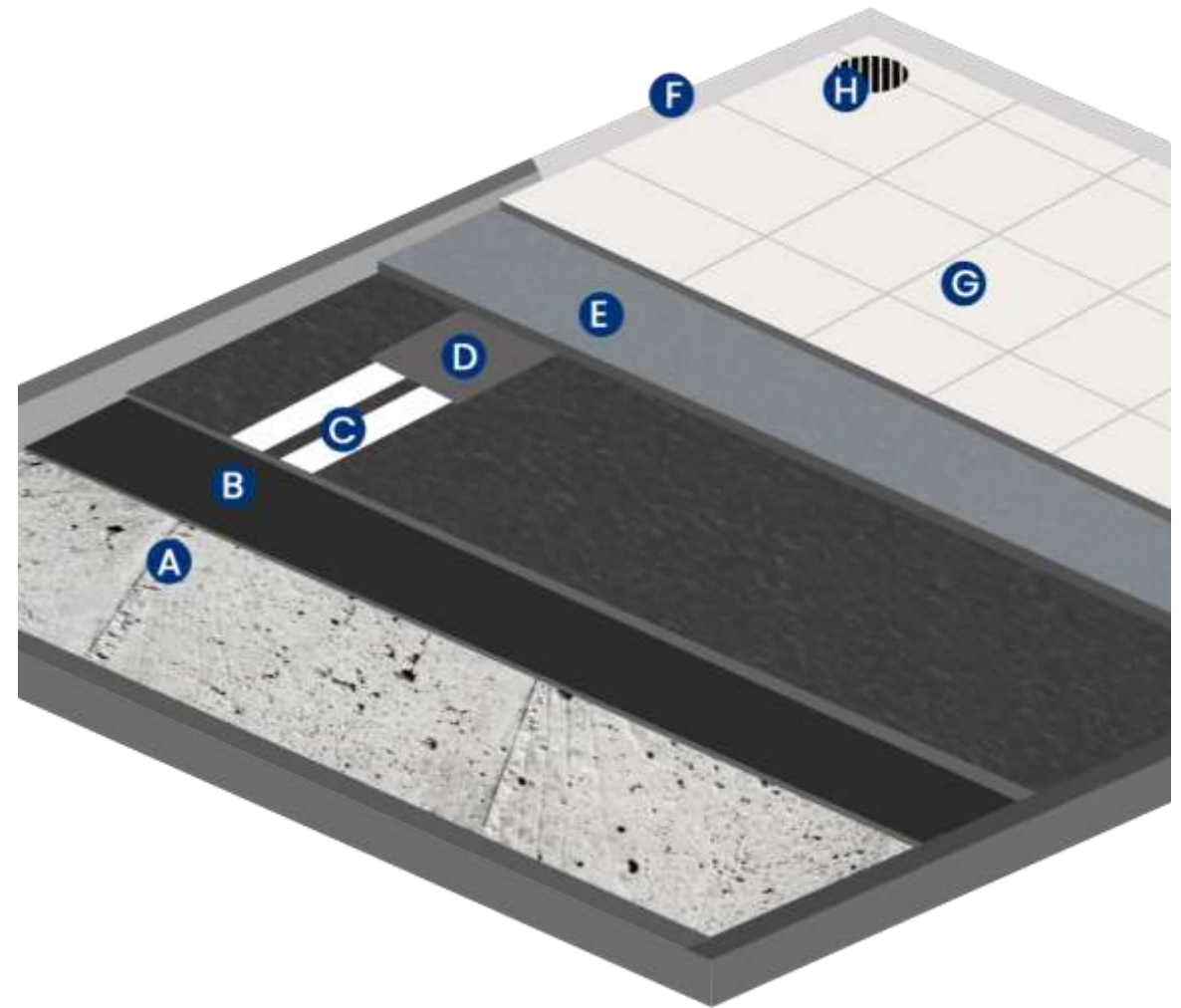


Step 7

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





A Cost
effective and
durable
solution for
commercial
roofs and
balconies



RESSICHEM®
adding life and value to your property

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: info@ressichem.com

Website: www.ressichem.com



RESSICHEM[®]
adding life and value to your property