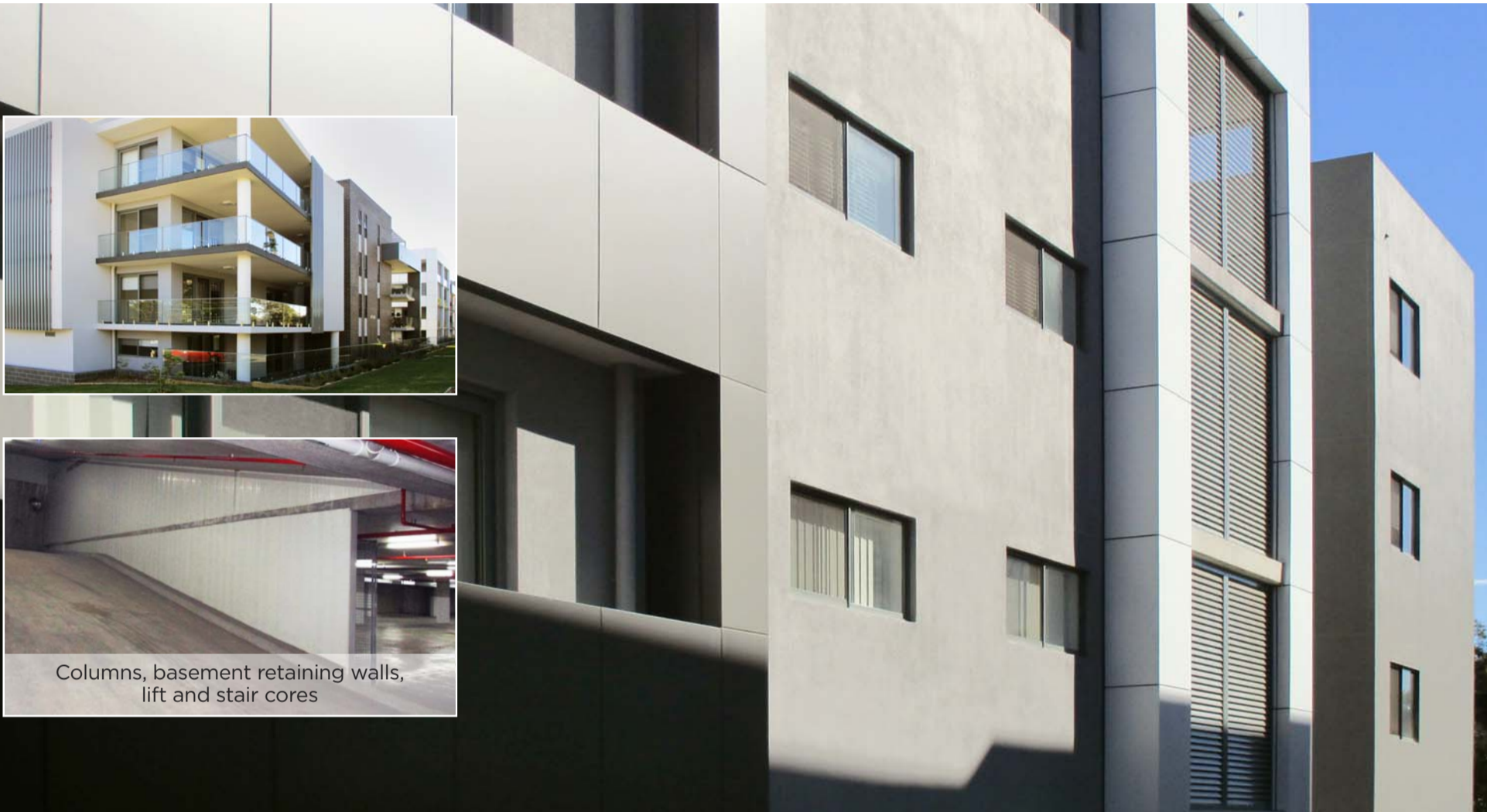


PROJECT POWER

REDIWALL® proven against conventional building method



Columns, basement retaining walls, lift and stair cores

• EPPING ONE, 42-50 CLIFF ROAD, EPPING NSW

REDIWALL® through and through, and from below-ground up.

With over 30 years experience Radray Constructions understands the importance of installation times. However, their hard-won reputation for workmanship means that quality can never be sacrificed in the pursuit of quicker construction.

With this in mind they examined what AFS REDIWALL® promised and promptly chose it for their substantial Epping One project. Chief among the benefits of REDIWALL® was its flexibility of use: from columns, basement retaining walls and lift cores right up to fifth floor party walls.

88 UNITS	5 + 1 STOREYS
3 BUILDINGS	6,853m ² REDIWALL®

- AFS REDIWALL® 150mm party walls
- AFS REDIWALL® 150mm columns
- AFS REDIWALL® 200mm lift & stair core
- AFS REDIWALL® 200mm basement retaining walls

Don't just take our word for it...

We used AFS REDIWALL® system on our Epping One project and were very impressed with its speed of installation. The panels are quick and easy to install—compared to our previous building methods—which sped up our floor cycle times.

With the REDIWALL® system we were able to core fill without multiple passes which also saved valuable time on-site. We'd certainly consider using REDIWALL® on future projects."

JAMIE SIRACUSA, PROJECT MANAGER, RADRAY CONSTRUCTIONS



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