



Hymix

HyFlow

Fluidity in
vertical elements

Building



HyFlow

The perfect mix for columns and vertical elements, HyFlow is the choice to get your project completed on time with reduced labour. This super strong blend is effortlessly self-compacting, so it flows in and around the most congested rebar and architectural features.

HyFlow is self-compacting, this means it is able to be placed in highly restricted access areas or heavily reinforced elements without the need for additional vibration. Its architectural grade finish allows for a variety of applications; its strength also means HyFlow is perfect for architectural features.



Applications

Columns

Cores

Walls

Architectural features

Footings

Abutments

Beams

Technical Info

Strength Grade

40MPa+

Spread

600mm+

Agg size

10mm

Standards

AS1379

MSDS



Consolidation in restricted and heavily reinforced areas

Congested reinforcement or limited access points to elements are no problem with HyFlow. The exceptional fluidity and strength means this mix is your go to for complex placements.



Architectural grade finish

When using intricate or patterned formwork, HyFlow is the choice to get a perfect off-form finish. The high fluidity of the mix allows it to work its way into the smallest of architectural features.



Reduced labour and placement time

HyFlow can be placed quickly and efficiently into vertical elements by a single operator without the need to vibrate. Resulting in faster placement, reduced labour and overall cost savings.

Find out more at hymix.com.au/hyflow



1300 049 649