

20th August 2015

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Dear Burak

RE: DINCEL WALL

I have been requested to give you a testimonial as a first time user if I am happy to re-use Dincel Wall in our coming projects. Please find the following of how I feel about your product.

In any type of construction there is a need for lift shafts and fire stairs which normally establishes the core of the building. The core construction is most difficult, requiring above and beyond safety issues, expensive and time consuming.

We are building 273 prestigious apartments at 316 Burns Bay Road, Lane Cove. The development consists of 5 buildings having up to 10 storeys each (including 3 levels of basements). Each building consists of 2.4m x 2.4m x 2 lift shafts and a fire stair establishing the core construction of each building.

We currently install Dincel Wall including vertical and horizontal bars in lift shafts in 40 minutes per lift shaft, and 20 minutes in a fire stair with vertical bars only. This gives us 2 x 40 minutes + 1 x 20 minutes = 100 minutes ready for concrete pour for the core construction. Dincel also allows manual handling without craneage, pour floor slab and Dincel Walls simultaneously allowing further speed gain advantage.

We were lucky enough to embrace the Dincel Construction System at the early stages of this project when we were using another Dincel alternative system. Once we used Dincel we never looked back again. We will use Dincel in our future projects for core construction, blade columns, internal and external walls, basement walls and water/sewage tanks and stormwater pits. Dincel is a very flexible and versatile system even for any curved shaped walls.

We understand that when Dincel is used as loadbearing wall systems, slabs can be reduced down to 150mm thick slabs which can have mesh slab reinforcement only further adding construction speed and cost.

Dincel advisors are knowledgeable, friendly and helpful. Dincel has very extensive buildability documents that are available to demonstrate how simple it is to install the Dincel System even if you are a first time user like us. It only takes listening and adopting the Dincel recommendations to achieve our satisfaction. When your skills match with this fantastic product, you can achieve a total core construction in 100 minutes instead of 4 days.

I can only state to others in the construction industry – *“when you work with Dincel, your only limitation is your own installation skills and how diligent you are to adopt the vast Dincel technical knowledge and experience”*.

Yours faithfully



Matt Huttary
Project Manager
Alliance Project Group