

EXCEL PRECAST PTE LTD



A Reliable and Award-winning Company

Excel Precast Pte Ltd

(Excel) is the reliable precast concrete manufacturer to deliver the promises to the clients within the planned schedule and specified quality products on time.

Our total production capacity of 15,000 m3 per month makes Excel Precast one of the largest precast manufacturers in Singapore.



Excel Precast has diversified into multiple market sectors including HDB, private residential, industrial, commercial, learning institutions, military buildings and civil engineering projects.

The company has received numerous certifications and awards such as ISO 9001:2008, ISO14001:2004 and OHSAS18001:2007, bizSAFE Star, bizSAFE Partner. Moreover, Excel had been awarded the 2011 Successful Entrepreneur Platinum Award, the Circle of Excellence COEIREI Singapore's Top 10 Building Material Firms Award, Singapore SME 1000 Award for highest turnover

growth, the



Enterprise-50 Awards. Recently Excel was also awarded Built Environment Industry (BEI) Asia Award.

Prefabricated Bathroom Unit (PBU)

The use of PBUs is one key

bathrooms are the most challenging and difficult areas to coordinate at site. However, when such activities are managed off-site, better quality and higher turn-around time can be attained.

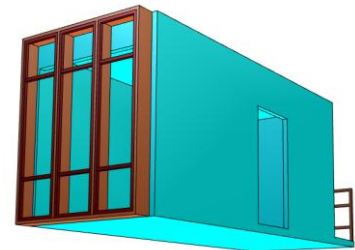


When choosing a partner to supply PBUs, it is important to select the team that has all

these attributes: Durability, Reliability, Quality, Technical Expertise & Cost Effectiveness.

Prefabricated Prefinished Volumetric Construction (PPVC)

With a PPVC approach, high-rise residential, hotel or healthcare construction projects are broken up into workable modular-sized units that are manufactured in a quality controlled factory environment, and then craned into position on site to be stacked.



Benefits of PPVC:

PPVC can help to significantly speed up construction. It can potentially achieve a productivity improvement of up to 75% in terms of manpower and time savings, depending on the complexity of the projects.

Dust and noise pollution can be minimised as more activities are done off-site. With the bulk of the installation activities and manpower moved off-site to a factory controlled environment, site safety will also improve.