

# **Case Study**





# **OVERVIEW**

The Oliver Kelly Group has been operating since 2010, they are based on the Northwest Coast of Tasmania.

They are currently building a 48 unit development in Ulverstone.



#### **CHALLENGES**

The Oliver Kelly Group wished to save space on-site and eliminate mess and waste.

They also wished to reduce freight costs for product delivery.



#### **TESTIMONIALS**

"Saving in concrete volume was as promised and the Concreter and Surveyor were very happy with NuPod on-site.

Very happy to continue to use NuPod."

**Construction Manager Aaron Jackson** 



## **SOLUTIONS**

Plastic void formers such as NuPod do not result in left over mess on-site that occurs with polystyrene pods. The waste is costly to remove and if blown off-site can result in damage to the environment. Unlike polystyrene pods, NuPod is stackable, this results in a significant reduction in freight costs.



## **OUTCOME / RESULTS**

The Oliver Kelly Group see NuPod as a lower cost alternative. They compared NuPod with another plastic void former available in the market, however the concrete savings using NuPod instead of the other plastic void former was significant. The overall saving being approximately 100m<sup>3</sup>.

Both the Builder and the Concreter were very happy with the NuPod installation and the products performance.





