

# NEW!

## Diamond Pod 'Lock-in Spacer'

A 'time saving' design that ensures the Diamond Pods are secure and held in place even when exposed to high wind.



Registered design by Foamex

### The 'Lock-In Spacer'

- Cost effective and simple to use
- Holds the entire system together
- Ensures an accurate, secure, simple and time saving process
- Allows for double-stacking of Pods
- Guarantees a uniform concrete flow between the ribs



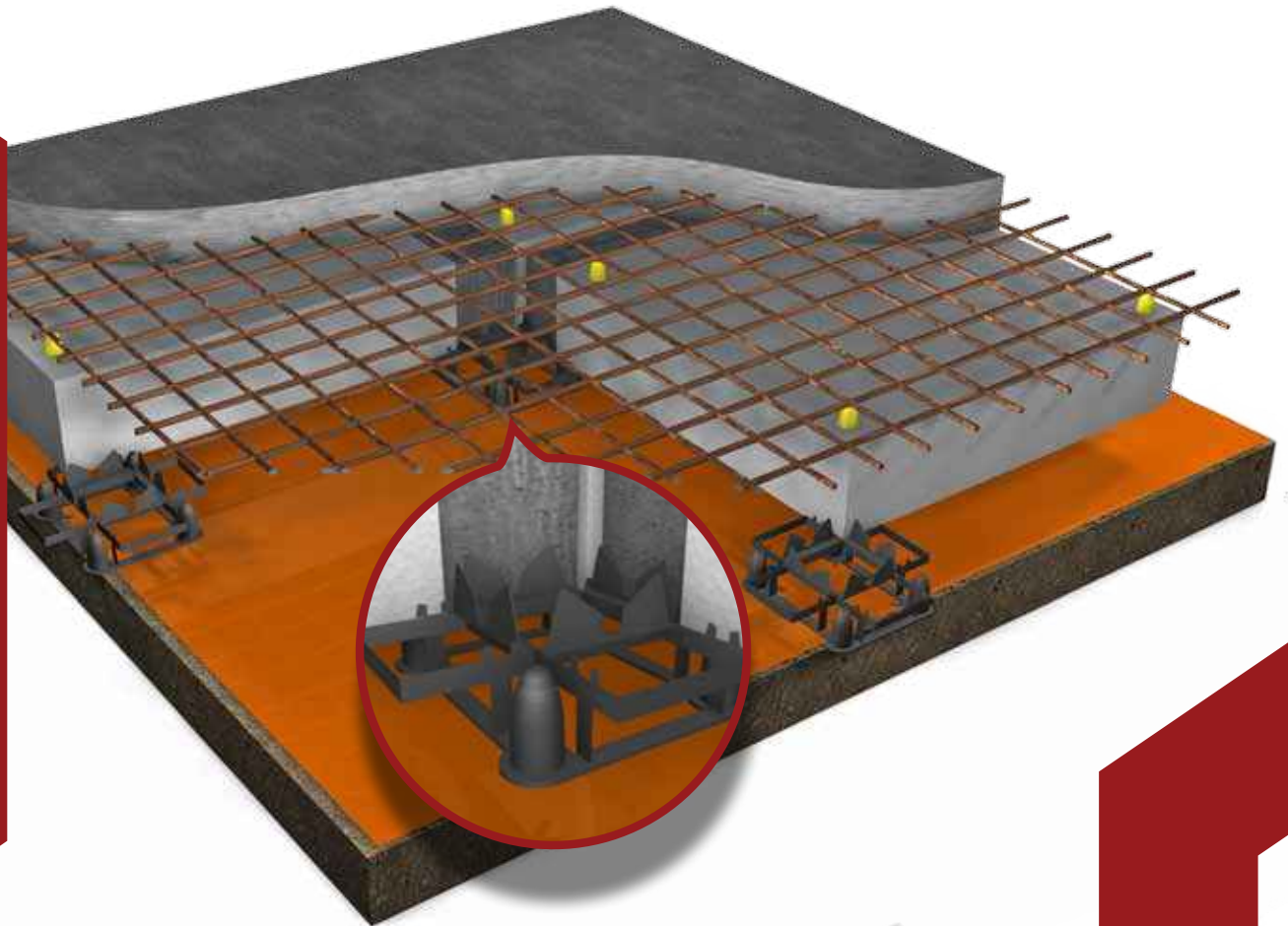
Securely locks Pod into position



Suitable for double-stacking of Pods

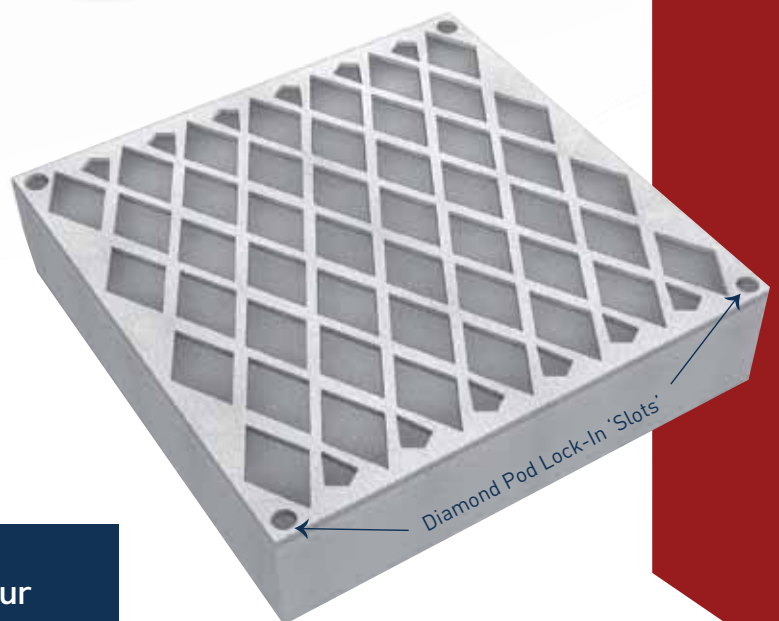
# Simple and highly effective design

The Diamond Pod slots into the lugs located at each corner of the Lock-In Spacer, holding the Pod tightly in place.



This unique and simple design ensures the Diamond Pods are secure when sites are exposed to high wind areas, and maintains the correct spacing between the pods during the concrete pour.

The Lock-In Spacer is also designed for the easy placement and positioning of the reinforced bars through the internal ribs.



Quote the following part number on your next order

FSLOK 110 Foamex 110mm Lock-In Spacer

FSLOK 100 Foamex 100mm Lock-In Spacer

[www.diamondpods.com.au](http://www.diamondpods.com.au)

FOAMEX  
DIAMOND PODS®