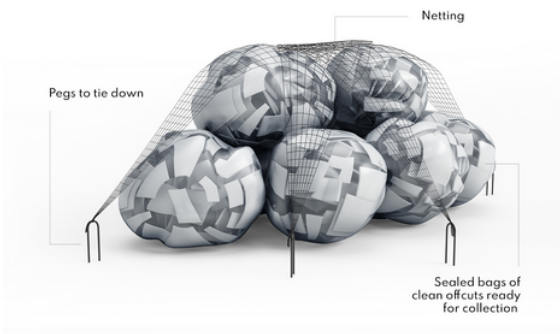
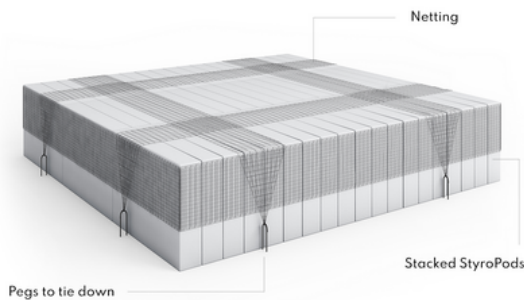


# A commitment to Distribution and Clean up Responsibilities by EPSA registered Pod manufacturers

## Pod suppliers

- Conduct reasonable due diligence about product usage and storage on destination building site to ensure product will be safe and secure.
- Be aware of the weather on planned date of delivery, and avoid having drops on days of high wind.
- Deliver goods and bags for clean up on site and secure product in place upon delivery by approved tie down method.\*
- Tie down in smaller packs on windy days to avoid product lift-off.
- Take photos after delivery to site to retain as proof that delivery has been made to Airpop Pod code of practice.



## Builders/Concreters

- Manage the use of products on site. Ensure pods are secure using the approved tie down method at all times;
- Pack up scrap pods and any off-cuts and place into bags as provided by the supplier. Secure with approved tie down method.
- Notify supplier that unused pods and off-cuts are ready to be collected.
- Intact pods, along with off-cuts are to be secured by approved method ready for collection to avoid being blown off site.
- All recyclable Airpop is to be kept separate from other materials to avoid contamination.
- Only clean Airpop waste will be collected from the site. Bags containing products other than Airpop offcuts will not be collected. Contaminated Airpop should be placed into the general waste stream as soon as practicable.\*\*
- Builders are responsible for site compliance with Council requirements on site cleanliness. Airpop moulders of waffle pods will assist your compliance program through timely scrap pick-up.

## Developers

- Consider the installation of perimeter fencing to the development site to safeguard the environment.

## Scrap collection

- Take back the clean scrap from building sites in the return bags supplied within 2 days of notification by builder.
- Recycle & reuse all clean scrap that is collected in a manner consistent with EPSA commitments towards achieving a plastics circular economy.
- Take photos of the scrap bags and issue as a warning to builder if the collected scrap contains contamination.

\*Approved method for securing pods will vary from state to state. Approved methods attached.  
 \*\*Contaminated Airpop refers to Airpop attached to concrete, metal or other products.