



A cost effective way to keep your lid on and what we have recommend to other customers that live in areas with high winds.

A Cable tie through the lid and one through the wall and have it loose so you can still flip the lid on and off.

Below is an idea if you want to lock your Aerobin



Please see the attached file. Do the extremely high winds normally come from the same direction? If they do the hinged lock or cable straps should be facing the oncoming winds. In the case that the winds tend to move around then hinged locks could be fitted to 2 opposing sides – which would be a good defence against winds coming from any direction. The screws (in the case of the Hinged Lock – should be coated – galvanised or similar weather proofing and self-tapping (self-screw cutting). You could reverse the positions of the 2 components of the Hinge Lock – so that the swing arm will always be facing down and unlikely to then disengage in the event that there isn't a bar thru the eye of the swinging arm. The cable straps (are used by electricians to tie cables together – they would be available from most DIY hardware stores) – and if you were to fit 2 to the same side of the Lid then they would hold the Lid square to the Aerobin when you remove and lower the Lid – simply it would make reinserting the Lid back onto the Aerobin easier (as well as doubling the defence against strong winds. Trust that this helps.