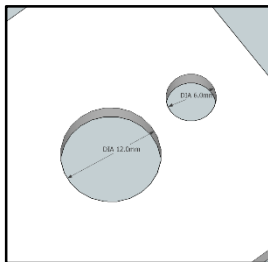


Alternative Sealing Methods



The E-Containerlock is designed to accommodate the use of many types of seals. It should be noted that the correct use of any sealing method below will have no impact on the security and monitoring offer by the device.

Seal Accommodation



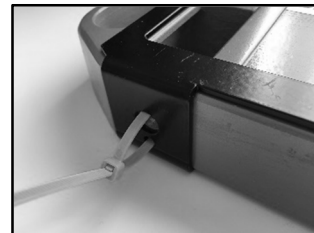
E-Container has two apertures each in the body and the slide to accommodate the use of various sealing methods.

The larger diameter aperture is designed to accommodate ISO 17712 seals and the smaller to accommodate cable seals.

However it is quite permissible to use other methods to secure an E-Containerlock.

1. Plastic seals and Cable ties.

If used correctly a plastic seal or cable tie is perfectly acceptable for sealing an E-Containerlock. Plastic seal or cable tie should be at least 5mm thick. This should be placed through both the large and small seal holes and pulled tight.



2. Cable seals

The cable seal should ideally have a minimum diameter of 3.5mm however smaller diameter cables of 2.5-3mm can be accommodated by threading them through the small seal hole twice, as illustrated.



3. Padlocks

A padlock can also be used. It should have a hasp that is no smaller than 9mm in diameter. The Hasp of the padlock should go through the large seal hole.

