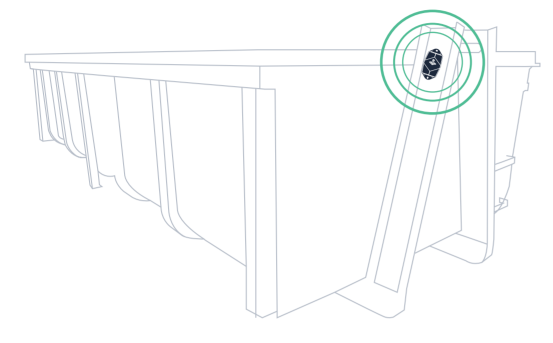


General guidelines

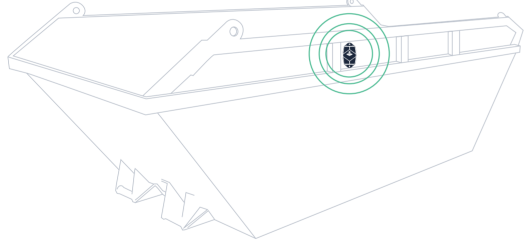
- Make sure the tracker is not fully surrounded by metal parts, it blocks the signal.
- Protect the tracker by the container's shape if possible.
 - Between metal ribs
 - On metal studs
- Do not install the tracker on outside sticking parts of the waste container, the tracker might get damaged by the transport of the waste
- Keep the picking up and putting down of the waste container in mind. Do not install the tracker close to the pick up parts of the containner
- Avoid installation on moving parts of the container at all time.

Low pick up containers



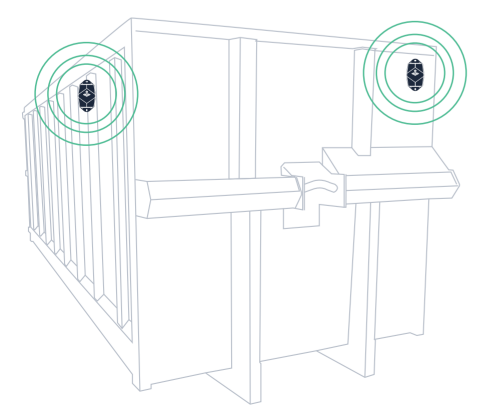
Do's	Dont's
 Install the tracker as high as possible Vertical installation if possible Clear view on the sky Protected by the asset itself (in between metal ribs) Use bolts and nuts to install the tracker 	 On moving parts (lids, doors) Close to the pick up bars Under the container (bad signal) On the very outside where the tracker might get hit by other equipment

Slanted pick up containers



ip containers		
	Do's	Dont's
	 As high as possible Vertical installation if possible Clear view on the sky Protected by the asset itself (in between metal ribs) Use bolts and nuts to install the tracker 	 Not on moving parts (lids, doors) Close to the holes where chains are attached Under the container On the side where the tracker might get hit by other equipment On the slanted sides
		1

High waste containers



 As high as possible Vertical installation (logo up) Clear view on the sky Protected by the asset itself (in between metal ribs) Use bolts and nuts to install the tracker Inside the container Inside the container 	Do's	Dont's
	 Vertical installation (logo up) Clear view on the sky Protected by the asset itself (in between metal ribs) Use bolts and nuts to install the track- 	 Close to the pick up bars Under the container On the very outside where the tracker might get hit by other equipment