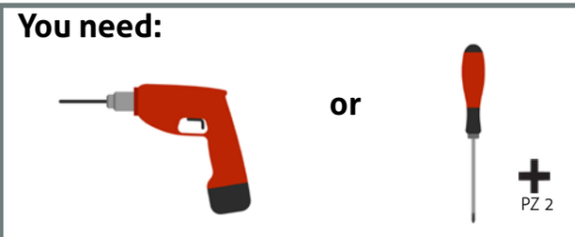


**2.1.** First, unscrew all the screws and remove the board at the back of the pallet. We recommend using a battery driver or a simple screwdriver.  
CAUTION: Do not remove the tightening straps.



**2.3.** Then unscrew and remove all three screws in each of the three load-bearing wooden blocks below the pallet that secure the blocks under the board.



**2.2.** Carefully tilt the entire waste enclosure with the pallet forward to remove the carrying blocks with your foot. When all the blocks are removed, carefully let the waste enclosure go back so that the panel sits firmly on the ground.



**2.4.** Tilting the panels will make it easier to move the waste enclosure due to the slope. Now remove the tightening straps and the wooden reinforcements underneath. To move the waste enclosure, you need two persons on each side to hold the waste enclosure under the side frame (see hand-marked places). Carefully lift the waste enclosure and move it to the desired position.



**You need:**  
wrench 15 mm      allen wrench 5 mm

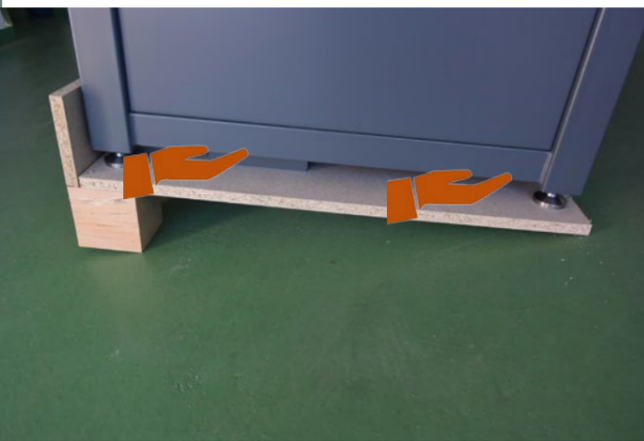


**We also recommend:**  
- measuring tape  
- level

**1.** Check for any visible damage to the packed waste enclosure and then open it.

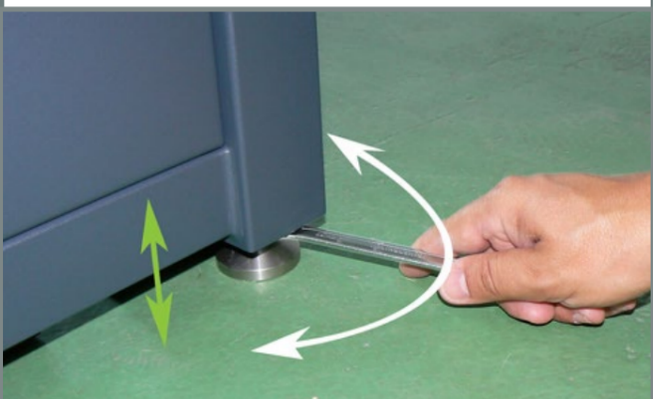


**2.** Dispose of all packaging and then place the waste enclosure in accordance with the instructions (TURN PAGE) to the desired position.



**CAUTION:** You can only lift the waste enclosure by the side frame.

**3.** The waste enclosure has four (or 6) height adjustable feet. Adjust the height of all feet with an open end wrench so that the waste enclosure is fixed and horizontal.

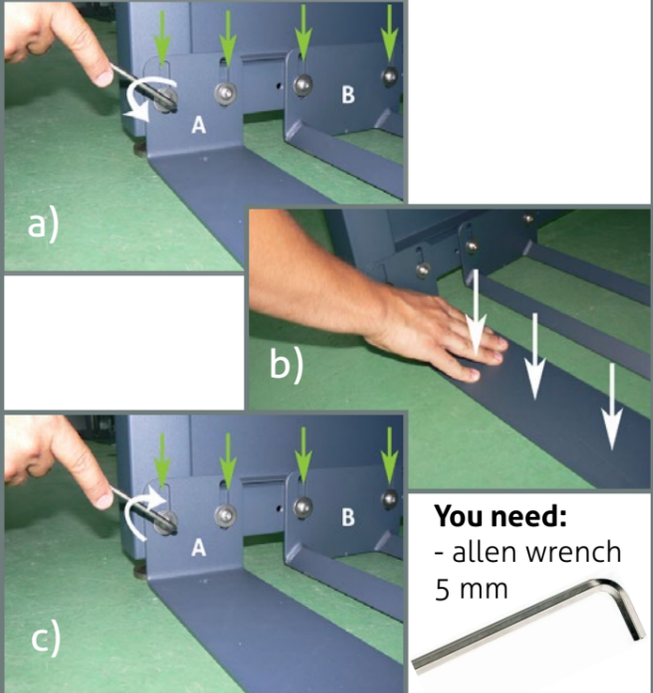


**You need:**  
- wrench 15 mm



**4.** The lower door guide (A) and wheel stabilizer (B) must be adjusted to the ground.

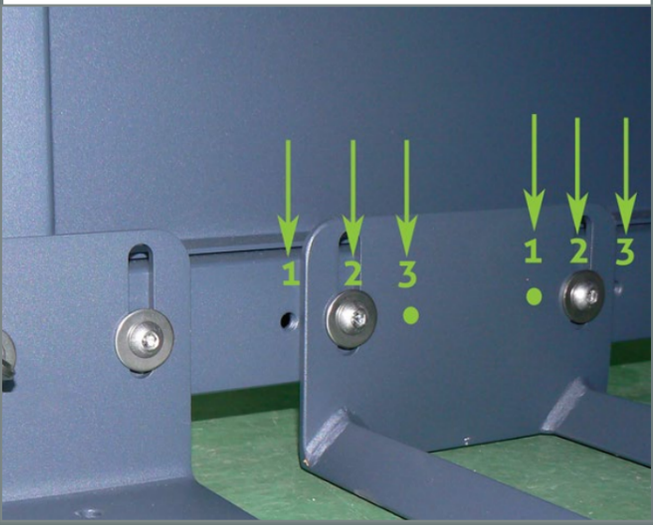
a) loosen the allen screws (green arrow) on both sides.  
b) push toward the ground (white arrows) and adjust both elements to the ground.  
c) tighten again the allen screws.



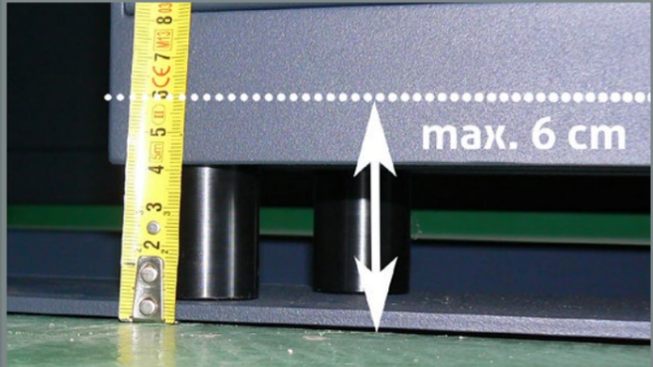
**You need:**  
- allen wrench 5 mm



**5.** Tip: the wheel stabilizer is set to the middle position by default. If necessary, you can move the stabilizer and attach it forwards or backwards.



**6.** The distance between the door guides and the doors must not exceed 6 cm. The maximum slope of the terrain for the positioning of the waste enclosure can be 3 cm.



If the slope of the terrain for the waste enclosure is 3-5 cm, use of extended lower door guides is necessary.

**Additional equipment:**  
extended lower door guides



**7.** WE RECOMMEND: Secure the waste enclosure to a solid base to protect it from tipping over, vandalism or theft by securing it to the ground with the screws provided. The front door guides have holes on the left/right through which you can secure the waste enclosure with the HUS-6 screws attaching it to the base.



You can also attach the waste enclosure to the ground using the mounting brackets located at the back of the waste enclosure.



**Enclosed:**  
HUS-6 screws for attaching to the base.



**8.** Congratulations. Your waste enclosure StyleOUT® is ready for use.