



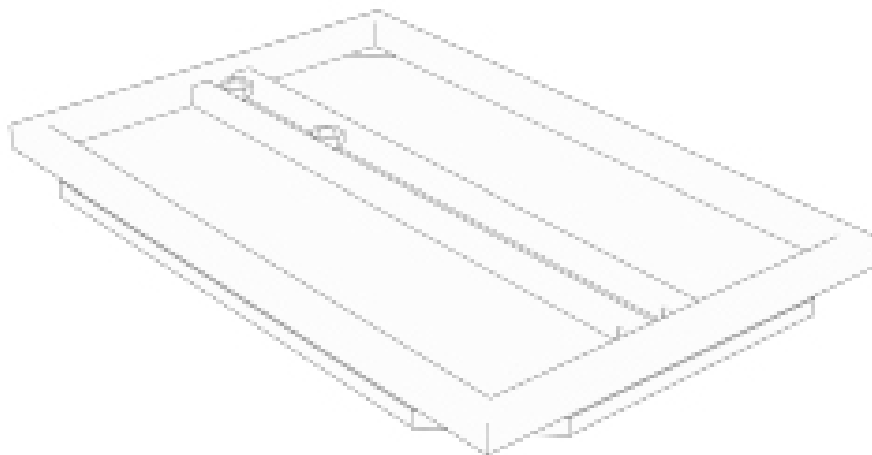
TOTAL EDGE PROTECTION WITH EASE

## PRODUCT INSTALLATION GUIDE



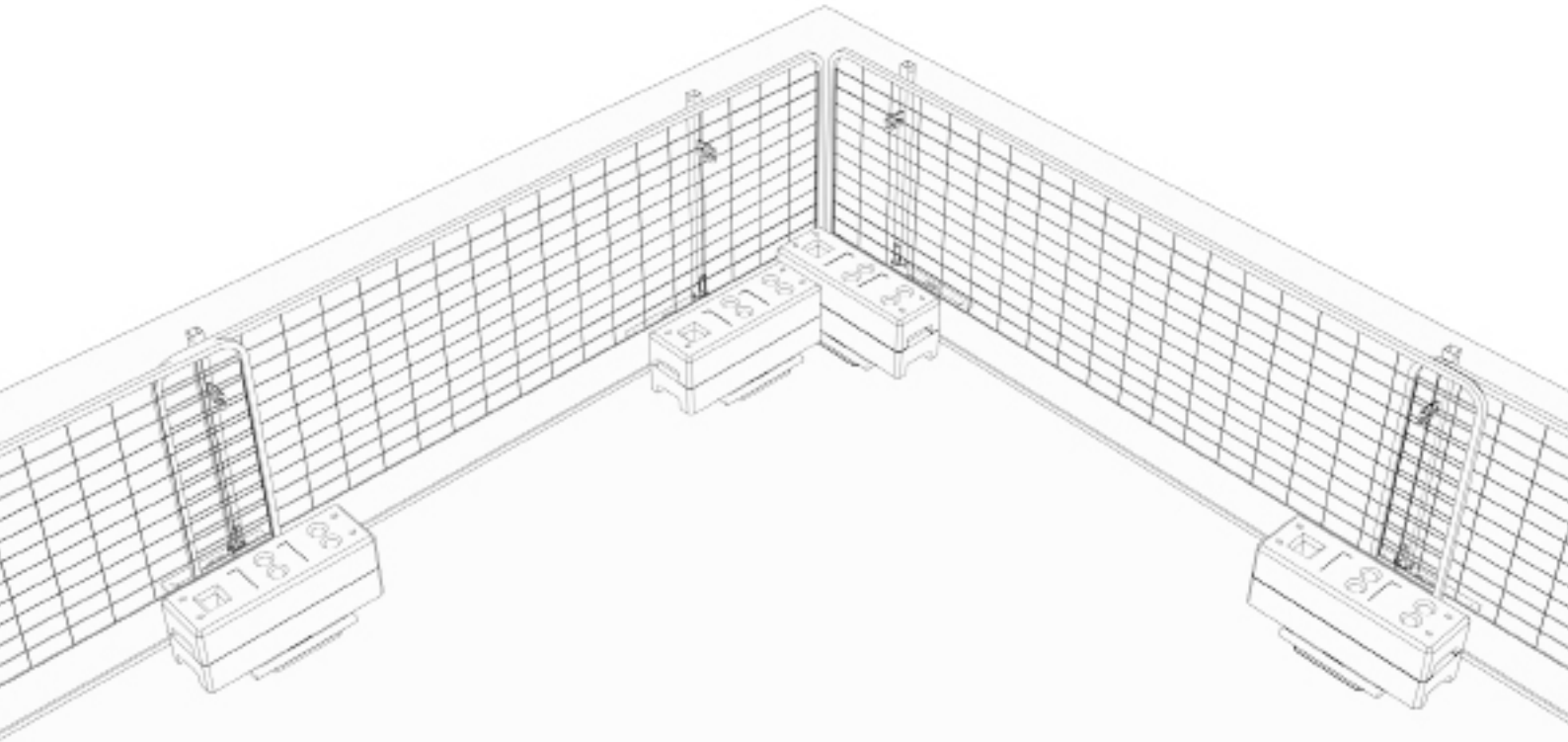
# FREE-STANDING FOOTPLATE

WEIGHT - 16.0KG / 35.3LBS

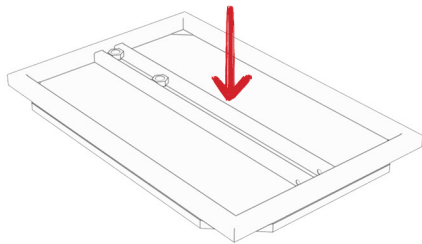


**EU135 / NA135**

**IMPORTANT:** PRODUCT REQUIRES MINIMUM 2NO. 25KG / 55LBS BALLASTS TO BE PLACED ON EACH FOOT TO CONFORM WITH BS EN13374:2013+A1:2018 AND MINIMUM 3NO. 25KG / 55LBS BALLASTS TO BE PLACED ON EACH FOOT TO CONFORM WITH OSHA 1926.502

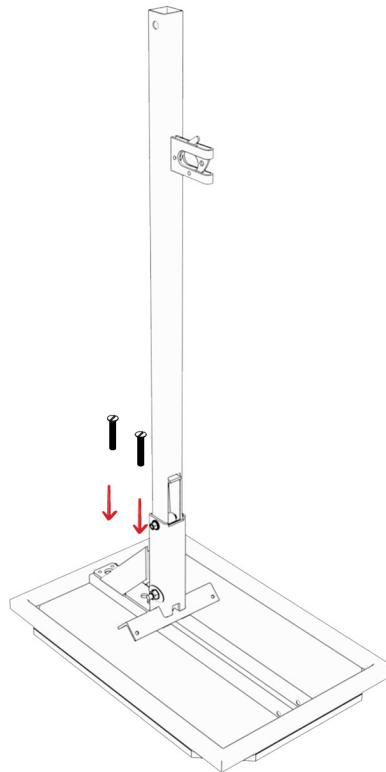


1



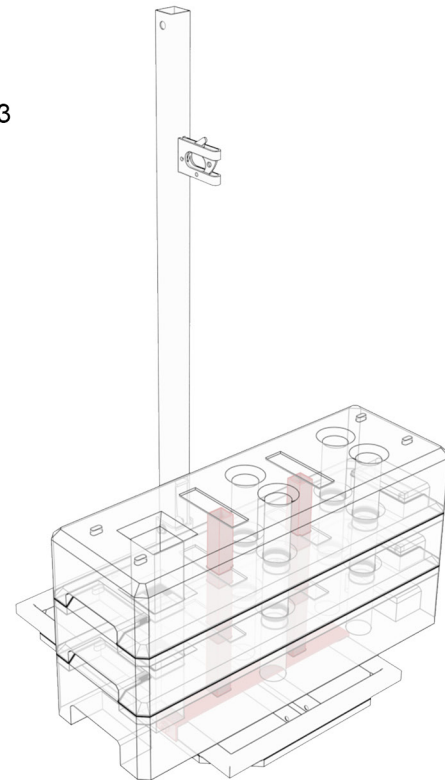
1. Place free-standing footplate onto the ground.

2



2. Fix the Dual Purpose Stand to the footplate using 2No. 5/8" UNC Bolts. (Demarcation setup complete)

3



3. (OPTIONAL) For free-standing edge protection conforming to standards attach the Ballast Bracket and suitable weights as per previous page.