

## **BPS ACCESS SOLUTIONS** PODIUM ASSEMBLY GUIDE

## **COMPONENTS**

0.75M PODIUM- 1 X MAINFRAME, 1 X PLATFORM, 1 X LADDER (2 RUNG)

1M PODIUM - 1 X MAINFRAME, 1 X PLATFORM, 1 X LADDER (3 RUNG)

1.25M PODIUM - 1 X MAINFRAME, 1 X PLATFORM, 1 X LADDER (4 RUNG)

1.5M PODIUM - 1 X MAINFRAME, 1 X PLATFORM, 1 X LADDER (5 RUNG )

**1.75M PODIUM** - 1 X MAINFRAME, 1 X PLATFORM, 1 X LADDER (6 RUNG) 2 X STABILISERS.

**2M PODIUM** - 1 X MAINFRAME, 1 X PLATFORM, 1 X LADDER (7 RUNG), 2 X STABILISERS



## **3.** FIT PLATFORM AT THE CORRECT HEIGHT





2. OPEN MAINFRAME ENSURING LOCKING JOINT IS SECURED



**4.** POSITION CASTORS AT A 45 DEGREE ANGLE AND LOCK IN PLACE.



**5.** PLACE THE LADDER INTO POSITITION USING THE LOCATION RINGS. ENSURE HOOKS ARE SECURED



6. CLOSE THE GATE BEHIND YOU ENSURING THE HOOK IS LOCKED



MAXIMUM WEIGHT PER PLATFORM MUST NOT EXCEED 150KG PLEASE NOTE - STABILISERS MUST BE USED WITH THE 1.75M AND 2M PLATFORM HEIGHT PODIUMS