

Slider Configurations for Chapman Height Adjusters

CHAPMAN

EST. 1901



Handle
Part No. 33417

28974/5-R = 160mm travel
28974/5-RL2 = 200mm travel
Hole centres (side to side)
255mm



Handle
Part No. 41002

33430/1-R = 160mm travel
33432/3-R = 200mm travel
Hole centres (side to side)
215mm

Both of these sliders types can be fitted to the following products:
Mk250, SideRiser, SideRiser 2, Suspension



Handle
Part No. 33429

29926/7-R = 160mm travel
Hole centres (side to side) 305mm



Handle
Part No. 84861

29926/7-RL2 = 200mm travel
Hole centres (side to side) 305mm

Front to back hole centres are 223mm

Fit to pedestal using 2nd hole from front of runner to avoid finger trap



Sliders can be fitted to a Chapman fixed plinth OR direct to the floor on high-floor vehicles such as Optare Solo. The image above shows the fitting holes UNDERNEATH the runners that are used to fit to the plinth or floor. Depending on fixing holes available, the holes on these runners allow a standard fitment at 280mm or 304mm. **The side to side hole centres shown for the sliders relate to the holes in the plinth or floor NOT the handle width as these are fitted to the inside of the slides and are therefore narrower.**



Not sure if the sliders are 160mm or 200mm travel? When they are fully closed, you cannot tell the difference between 160mm and 200mm sliders. The extra 40 mm travel on the 200mm variant is rearwards. If you want to check what slider type you have, slide the inner part of the runner forwards using the spring release and the 160mm type will have a protrusion of about 50mm and the 200mm type will have a protrusion of about 90mm.