PORTABLE RAMP SPECIFICATION CHECKLIST

1. What type of step/threshold do you need to overcome? (see picture A overleaf and tick the correct box)
   - Steps/stairs
   - Wooden threshold
   - PVC door threshold
   - Vehicle access

2. What is the outside/main step total height or level difference? (mm) (see picture B overleaf)
   ____________________ mm

3. If there is an inside/secondary step or threshold, what is the step total height or level difference? (mm) (see picture B overleaf)
   ____________________ mm

4. If there is a doorway, what is the width of the doorway opening? (mm)
   ____________________ mm

5. If there is a doorway, does the door open inwards or outwards?
   - Inwards
   - Outwards

6. What length of clear space is available before the steps/threshold outside or at the bottom of the ramp? (mm)
   ____________________ mm

7. Are you ideally looking for a permanent.installed solution or a portable solution?
   - Permanent.installed
   - Portable

8. What is the ground like where the ramp lands? (tick all that apply)
   - Soft/grass/gravel
   - Hard-standing, e.g. concrete/tarmac/paving
   - Cross-slope/gradient
   - Sloping downhill
   - Sloping uphill

9. What mobility device will be used either now or in the future? (tick all that apply)
   - None - walking up/walking stick
   - Walking frame
   - Manual wheelchair
   - Powered wheelchair with assistant
   - Powered wheelchair (no assistant)
   - Mobility scooter

10. Please take some photographs of the steps/threshold, and include the area before and after the planned ramp location. (see C overleaf)

Now email this form and your photographs to sales@enable-access.com together with your name and telephone number and we will be back to you ASAP!
### HELP NOTES

**A – What type of step/threshold?**

<table>
<thead>
<tr>
<th>Steps/Stairs</th>
<th>Wood/Level Access Door Threshold</th>
<th>PVC Door Threshold</th>
<th>Vehicle Access</th>
</tr>
</thead>
</table>

![Step/Stairs](image1)
![Wood/Level Access Door Threshold](image2)
![PVC Door Threshold](image3)
![Vehicle Access](image4)

**B – What is the total step height/level difference?**

Measure the step height / level difference.
(Total height of steps or height to resting point on vehicle).

![Step Height](image5)

**C – Take some photographs of the steps/threshold and surrounding area**

- Step(s) or threshold close-up photos
- Surrounding area photos

*Needing help? Call us on 020 8275 0375!*