

FOOTWAY RAMPS:

Should allow pedestrians, wheelchairs and pushchairs to negotiate kerbs or other changes in level.



SAFETY AT STREET WORKS

THE SUPAGRIP FOOTWAY RAMP:

- √ Has a slip-resistant surface
- ✓ Adapts to 60-160mm kerb heights
- ✓ Supports 350kg load
- ✓ Slopes gently
- ✓ Allows for water to run along gutter
- ✓ Anti-slide edging

PRIOR TO INSTALLING THE SUPAGRIP FOOTWAY RAMP

- 1. Complete Site Specific Risk Assessment at start of project in line with the Red Book
- 2. Determine if a Footway Ramp is required in this project
- 3. Inspect SupaGrip for damage do not use damaged ramps
- 4. Asses the area to see whether SupaGrip's non-slide edging is sufficient to fix it in place: If the ground is uneven or of poor quality making the product in any way unstable, fix the ramp down with bolts





Bicycles, children's scooters and skateboards should dismount

READ THIS INSTALLATION GUIDE ALONGSIDE:

- 1. HAUC Advice Note 2018/01: Specification And Operational Requirements For Footway Boards, Driveway Boards, Footway Ramps And Road Plates
- 2. Traffic Signs Manual Chapter 8: Design & Operations
- 3. Safety at Street Works and Road Works: A Code of Practice
- 4. TFL's Temporary Traffic Management Handbook



Oxford Plastics Systems Ltd | Unit T2 | Enstone Business Park | Enstone | Chipping Norton | Oxfordshire | OX7 4NP | UK