





What is inclusive curbside design?

Many streets feature raised curbs, aiding pavement users and enhancing road safety awareness, but also posing challenges for some. Curbside spaces must be accessible to all, regardless of differences. Designers should first identify the diverse user needs and limitations to ensure inclusivity and accessibility.

What might these needs look like?

 <p>Disability</p> <ul style="list-style-type: none"> • Mobility impairments • Visual impairments • Hearing impairments • Cognitive impairments 	 <p>Elderly</p> <ul style="list-style-type: none"> • Mobility challenges • Visual impairments • Other age-related conditions 	 <p>Pedestrians</p> <ul style="list-style-type: none"> • Strollers • Walkers • Crutches • Other aids
 <p>Cyclists</p> <ul style="list-style-type: none"> • Bike lanes • Bike parking facilities • Connections to the cycling network 	 <p>Logistics providers</p> <ul style="list-style-type: none"> • Unloading zones 	 <p>Local community</p> <ul style="list-style-type: none"> • Residents • Businesses • Community organisers