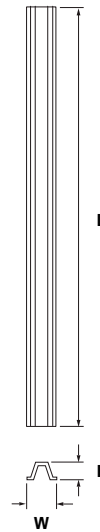
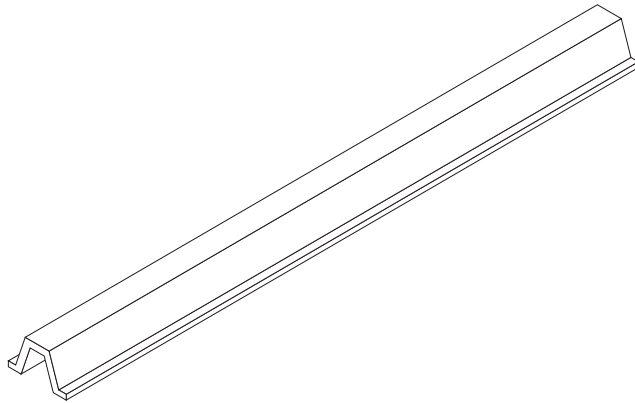


PARKING AID

TECHNICAL SPECIFICATIONS



FEATURES

- Meet Australian AND New Zealand wheel stop standard AS/NZS 2890.1:2004
- Lighter weight than steel or concrete means easier installation with less people and equipment.
- Will not crack leaving dog spikes and bolts exposed which can damage vehicles and people.
- Co-mingled material means no warping or significant expansion & contraction.
- EcoTuff™ is UV stabilized to ensure a longer lasting look for your project.
- Splinter free nature and lack of sharp edges reduces exposure to liability.
- 100% recycled post consumer waste feedstock means your decision is great for the environment.
- Extruded material so can be produced in most shapes, dimensions or lengths.

PRIMARY APPLICATION

EcoTuff™ wheel stops are for commercial use in any type of car parking project and are an alternative to both concrete or timber wheel stops.

EcoTuff™ wheel stops are lighter than concrete, yet stronger and can easily be installed by one person, reducing your install time and cost as well as being favored from an OH&S viewpoint. Unlike the alternatives, EcoTuff™ will not crack should the substrate settle or from repeated use. EcoTuff™ also won't rot, rust, splinter or require maintenance.

Increase your ROI, safety and project longevity by substituting an EcoTuff™ profile.

D CHART

Profile Type (PT)	Height (mm)	Width (mm)	Maximum Section Length (mm)	Weight (Kg/m)
CS 	100	153	6000	5.7

OPTIONS

- Available in a large range of standard sizes and lengths.
- Can fit reflectors and engrave letters.

MODELS

Profile Type (PT) - PT XXX – To specify the size you want refer to the D Chart to choose a Profile Type and then build your specification code as shown.

ADROIT-**CS**-1650-SC (example)

Colour (CC) - EcoTuff™ is only available in charcoal grey which is our standard colour.

ADROIT – CS-1650-**SC** (example)