

## Technical Specifications

# EVERTUFF™ EXTRUDED UNDER FENCE PLINTH

### Primary Application

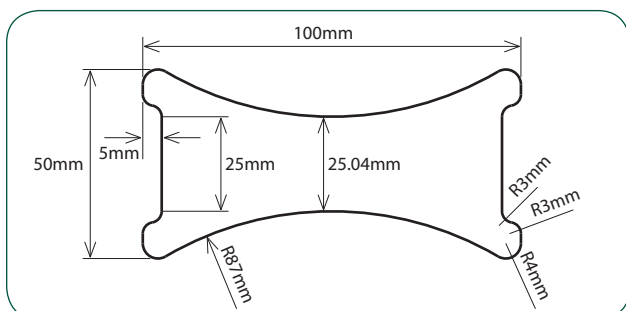
Cosset's 98% Recycled Wood Plastic Composite **Under Fence Plinth** protects your fencing investment by creating a barrier between the base of any fencing system and the ground.

Manufactured from Cosset's EVERTUFF™, the **Under Fence Plinth** eliminates every possible issue with current market offerings including concrete and timber. Designed specifically to fit underneath Australia's market leading steel fencing systems, Cosset's **Under Fence Plinth** will eliminate rusting steel, rotting timber and cracking concrete and provide you with an attractive solution to any fence base deterioration.

Not only will it look good and outlast other market offerings, every **Under Fence Plinth** installed prevents kilograms of waste from going to landfill therefore giving individuals and organizations the opportunity to reduce their environmental footprint.

### Features

- Prevents rusting of under sections of steel fencing systems
- Lighter weight than concrete therefore solves Occupational Health & Safety issues on install
- Adds years to the life span of any steel fencing system
- Order pre-cut to length to eliminate on-site waste
- Recycled Wood Plastic Composite means timber-like strength with no warping
- Won't crack like concrete, rot like timber or rust like steel
- Termite and White Ant resistant to ensure longevity of your project
- Superior life span with the advantage of retaining physical properties throughout entire product life
- Non toxic – no chemicals like CCA treated timber
- UV stabilized material guarantees longevity of product
- Non permeable – can be fully submerged in water
- Will not harbor vermin



© Cosset Industries Australia Pty Ltd



© Cosset Industries Australia Pty Ltd

UNDER FENCE PLINTH

### All about Extruded Profiles

Cosset's **Evertuff™ 98% Recycled Wood Plastic Composite Extruded Profiles** are a breakthrough for recycling and a win for reducing landfill. Using new technology, recycled plastic is compounded with waste wood and then continuously extruded through a die-cut profile – meaning it can be produced in any length up to 3000mm. The result is a far more cost effective and considerably stronger section than 100% recycled plastic alone.

### Options

- Available in any length from 300mm to 3000mm
- Available in standard charcoal only
- Can be fitted under any fencing system including brush fences

### Models

#### Model Code (PLINTH)

Length (BL) Standard length is 2350mm

#### D Chart

Model Code	Height (mm)	Width (mm)	Max. Section Length (mm)	Weight (kg/m)
PLINTH	150	50	3000	3.6

#### How To Specify :

