INTRODUCING OUR NEW ALUMINIUM TIMBER EFFECT SLATS

- Highly durable fluted slats
- Very low to zero maintenance required
- Won't warp and bend with temperature variations
- Long life expectancy reducing maintenance expenditure
- T6 Temper 6106 Alloy
- Profile Sizes 63x30, 50x30 versatile with many street and park furniture products, ideal for prolonging asset life
- Specialised hard wearing powder coat, to create the timber effect - Tasmanian Oak (2x additional timber effect colours coming soon)
- Powder coat finish is the most environmentally friendly industrial coating available, with no VOCs released
- Australian made to meet all of Australia's construction standards and harsh climate
- Manufactured to meet AS/NZS fire propagation standards







Good, Better, Best
- never let it rest till your good is better
and your better, best



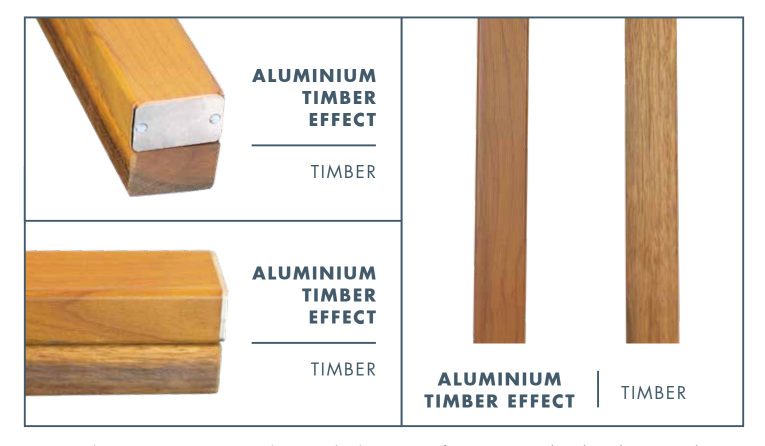


SPOT THE DIFFERENCE

Due to the highly durable powder coat base, Aluminium Timber Effect slats will withstand all reasonable force and not show chipping, flaking or peeling as per AS3715 standards.

For select products, Aluminium Timber Effect slats are concealed with designer riveted Aluminium end caps.

Available as replacement slats for your existing street and park furniture products with measure, quote and installation service available.



Over the past 156 years, Furphy Foundry has grown from an agricultural implement maker, to a diversified foundry and manufacturing company - specialising in Urban Design Products, Street and Park Furniture and Outdoor Structures.

We manufacture and sell highly durable Picnic Settings, Seats, Benches, Litter Receptacles, Bike Racks, Drinking Fountains, Bollards, Tree Furniture, Park Shelters and Custom Solutions.

With a wide range of original Furphy Foundry designs to choose from - and the ability to modify or create custom solutions - the expert team at Furphy Foundry can help provide the right urban design products for any Australian public environment.



Call 1300 768 230 or visit our website furphyfoundry.com.au for more info



