



▲ **Diane 12m**
 Length: 12m
 Width (roof): 4m
 Height: 3m
 Capacity: 60 cycles
 Colour: Slate grey (RAL 7026)
 Finish: Powder coated
 Cladding: 5mm clear transparent PET
 Fixing: Subfixed in concrete
 Frame: Carbon steel - fully welded support frame
 Extras: Fitted with roof mounted florescent lights



DIANE CYCLE SHELTER

The stylish design of the Diane cycle shelter is perfect for keeping the modern appearance of a school or office building. Due to its versatility the shelter can be installed as a cover for existing cycle racks or fitted along with new racks from CAD Shelters.

The above example was designed to cover an existing area of cycle racks for added safety and protection from rain. Due to the shelter's small footprint size the shelter is ideal for installation in tricky areas where drains, uneven grounds or access issues do not allow a corner legged structure. The shelter is extremely durable due to the fully welded carbon steel support frames and 190mm carbon steel legs that are typically subfixed in a reinforced concrete foundation. The cladding is typically a 5mm transparent PET material that is fire, shatter and vandal resistant.

For added safety and peace of mind during the darker months of the year, the above shelter has been fitted with flood lights to increase visibility and act as a deterrent to potential thieves.

Sizes (m) *	Capacity	Fixing	Frame	Cladding
4 x 3	20	Submerged with a reinforced concrete base	Steel - Powder Coated	Transparent PET
6 x 3	30		Steel - Galvanised	Coloured PET
8 x 3	40		Steel - Powder + Galv	Opaque White PET
10 x 3	50			Sheet Metal (Steel)
12+	60+			

* Showing standard sizes only: Our cycle shelters can be custom built to any size



**FREE
COLOUR
MATCHING**
100s OF COLOURS
AVAILABLE



Features:
Sleek and stylish design.

Oversized support legs for ultimate durability and safety.

Modular design: can be built up in sections up to any size.

Paint can be colour matched using RAL or BS colour charts.

Versatile design: can be used in areas where other shelters may be unsuitable.