



# PITTMAN OSLO CYCLE SHELTER

**pittman**<sup>®</sup>

## OVERVIEW

The Pittman Oslo Compound Shelter is a secure and versatile storage solution, ideal for both commercial and residential environments. The displayed model features durable wire mesh cladding, offering excellent visibility and ventilation, along with a lockable door fitted with a Euro-profile locking system for added security.

A range of alternative cladding options is available to suit your project requirements, including steel panels, vertical wooden slats, and premium horizontal wooden slats for a more refined finish.

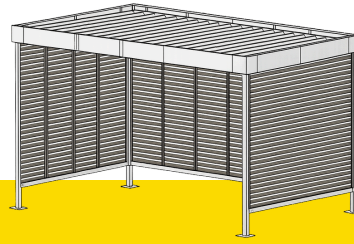
CE certified and designed with efficiency in mind. It also includes a concealed guttering and drainage system integrated into the posts for a clean, streamlined look.

Sustainable roof options, including sedum and biodiverse systems, can be accommodated on request. A full structural engineer's report is also available at an additional cost.

## FEATURES

- Hot-dip galvanised steel construction for long-term durability.
- Optional side wall cladding in glass or timber finishes.
- Powder-coated finish available in selected RAL colours.
- Modular shelter design suitable for a range of cycle parking layouts.

## TECHNICAL DATA



### SPECIFICATION

Product Code

Height

2450 mm

Length

3900 mm

Width

2500 mm

Frame Material

Hot-dip galvanised steel

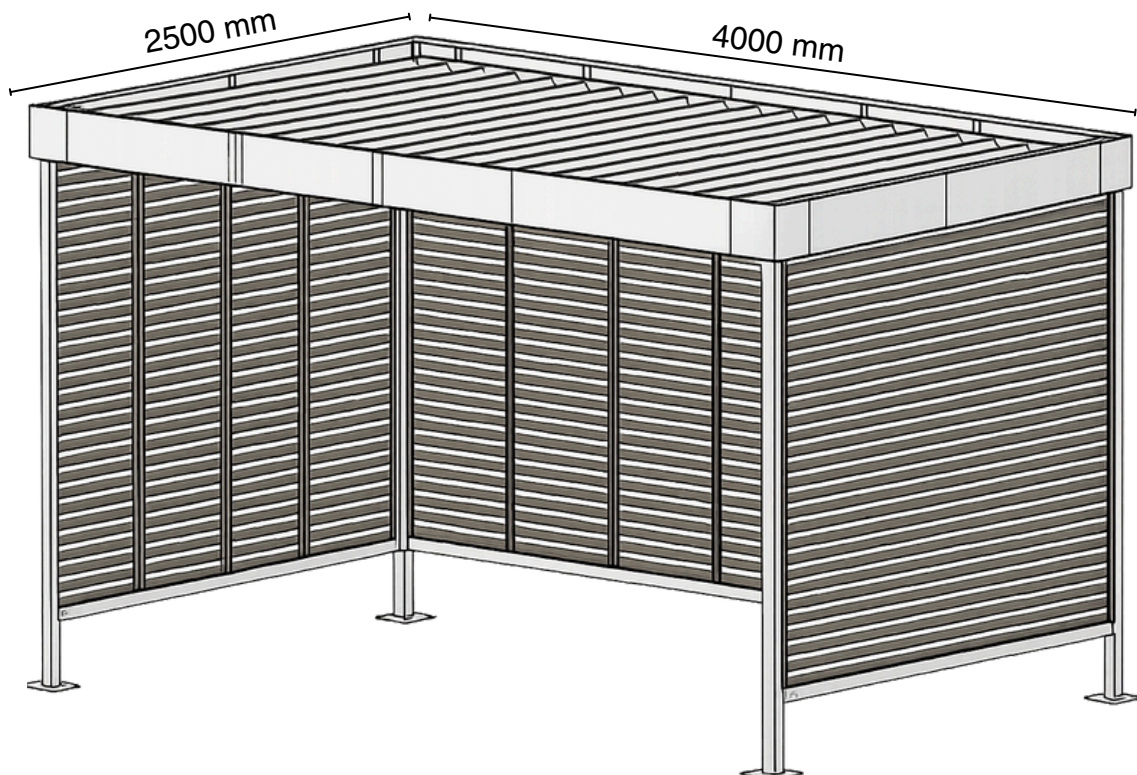
Roof Material

Tempered safety glass

Color

Powder coating available in selected RAL colours

## DRAWINGS



# WALL OPTIONS

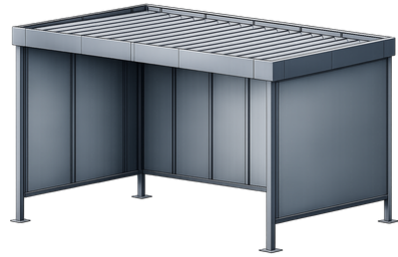
## Flexible Design Options

Tailor the shelter to your project with a range of premium cladding options:

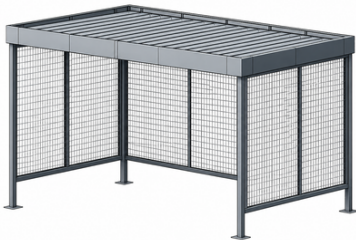
- Mesh (standard)
- Steel panels
- Vertical wooden slats
- Horizontal wooden slats (premium finish)



Wooden Vertical Slats



Metal Sheet



Mesh



Wooden Horizontal Slats

## Engineered for Performance

- CE certified for quality and compliance
- Fast turnaround with design lead times of up to 2 weeks
- Sleek, modern appearance with a clean, integrated structure

## Integrated Drainage & Sustainability

- Hidden guttering system neatly integrated into support posts
- Option to include sedum green roofs or biodiverse roofing systems
- Designed to support environmentally conscious projects

## Additional Assurance

Full structural engineer's report available on request