POLYCARBONATE CLADDING



sales@startsafety.uk

#### **TECHNICAL CHARACTERISTICS**

- > Dimensions: 2500 mm wide x 2635 mm high x 2090 mm deep
- > Structure: galvanised steel tubes 80 x 80 mm
- > Roof: 50 x 30 mm aluminium crossbeams and rain gutters, painted in our colours, anti-UV-treated 6 mm cellular polycarbonate dome
- > Finish: painted in our colours
- > Extension: extension module, 2500 mm wide
- > LED lighting (for integrated LED lighting version):
  Factory fitted LED lighting integrated into the
  crossbeam. Power supply of 220V required, electrical
  installation to be carried out by a professional (circuit
  breaker not supplied)

Code 529374 + 529041 + 529048

### **INSTALLATION**

- > Delivered flat packed, for self-assembly
- > On galvanised base plates, height adjustable feet, expansion bolts included

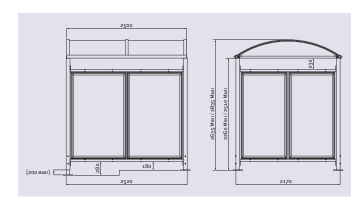
#### **OPTIONS**

> Rear and side cladding: aluminium profile frame and anti-UV-treated 10 mm cellular polycarbonate. Side cladding pair (for one side): W 959 x H 1740 mm, thickness 23 mm Back cladding pair : W1150 x H 1740 mm, thickness 23 mm

> Bike racks and stands

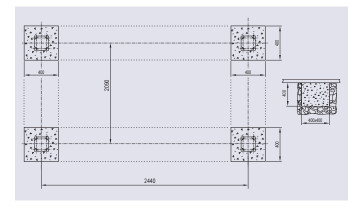
DRODUCT CODEC

## **DRAWING**



PRODUCT CODES	Standard version	Integrated LED lighting version
Basic bike shelter (no cladding)	529040	529040L
Extension unit (no cladding)	529041	529041L
"All-in-one" bike shelter (basic + rear cladding + side cladding)	529050	-
"All-in-one" bike shelter (basic + extension + rear cladding + side cladding)	529374	-
Optional		
Side cladding (1 side)	529042	
Rear cladding - basic shelter	529043	
Rear cladding - shelter extension	529048	

# **INSTALLATION DRAWING**



# **FINISH PAINTED**

> Crossbeams and gutters galvanised and painted in our colours



Optional LED lighting integrated into the crossbeam.





