



**SPECTUR**  
SENSE. THINK. ACT.

# Concrete Block Installation Option

Secure. Stable. Deployable Anywhere. The Spectur Concrete Block is a heavy-duty installation base ideal for rapid deployment in locations where in-ground mounting or disturbance is not permitted. Engineered for durability, portability, and compliance with Australian Standards, this base provides a simple and effective solution for short- or long-term security, safety, or communications installations.



Speak with a  
Spectur Expert

1300 802 960  
[spectur.com.au](https://spectur.com.au)





## Features



No need for digging or ground disturbance.



Precast and forklift-movable.



Rapid deployment in minutes.



Supports up to 4m standard pole.



Fully compliant with Australian Standards.



Suitable for wind-rated zones (with configuration).



Compatible with Spectur's full product range.



Durable concrete structure for harsh conditions.



Ideal for temporary and semi-permanent installations.

## CONCRETE BLOCK BASE

# Unmatched Flexibility and Stability

The Spectur Concrete Block base provides a robust, relocatable foundation for installing surveillance, emergency, and warning systems without the need for excavation, trenching, or permanent infrastructure. Ideal for construction sites, public spaces, and remote deployments, this precast base is designed to Australian Standards and can be repositioned with standard lifting equipment such as forklifts or cranes.

Whether for temporary or semi-permanent installations, the Spectur Concrete Block is a trusted platform for secure, compliant, and fast field deployment.

- ✓ **Strong**
- ✓ **Relocatable**
- ✓ **No Excavation Required**

## Specifications

### Application

Ideal for roadworks, construction, public safety, events, remote infrastructure, temporary deployments, and areas where ground penetration is restricted.

### Weight

Approx. 850-1200kg (varies by pole height and wind rating configuration).

### Size

Base footprint: 1.2m x 1.2m. Pole height: up to 4m (100mm x 100mm).

### Wind Rating

Supports configurations up to 800N lateral load at pole top, subject to site conditions and pole height.

### Transport

Forklift pockets and lifting points allow easy relocation with standard lifting equipment.

### Material

Reinforced precast concrete for long service life in outdoor conditions.

