

Concrete Spacer with Clip

PRODUCT DESCRIPTION

Danterr's Concrete Spacer with Clip is a high-strength concrete spacer designed to provide accurate reinforcement positioning and consistent concrete cover in precast and in-situ concrete applications. Manufactured from cement-bound concrete, it delivers reliable support for reinforcement bars while maintaining the integrity and uniformity of the concrete structure.

Designed for efficient installation, the integrated clip enables fast and secure fixing to reinforcement, reducing installation time compared to traditional tie wire methods. These concrete block spacers provide a homogeneous bond with the surrounding concrete, helping to eliminate gaps and minimise the risk of hairline cracking while ensuring long-term durability and corrosion protection.



FEATURES & BENEFITS

- Ensures accurate reinforcement positioning.
- Fast, reliable attachment to reinforcement bars.
- Maintains correct concrete cover for protection.
- Meets high fire-resistance requirements.
- Faster installation than tie wire spacers.

APPLICATIONS

- Precast concrete.
- Walls, columns, beams, and slabs.
- Civil infrastructure.
- Industrial construction.

PACKAGING & AVAILABILITY

Product Code	Description	Size
131143	Concrete Spacer with Clip	40mm
129393	Concrete Spacer with Clip	50mm

SAFETY & HANDLING

- Store in a clean, dry area to maintain product condition.
- Use standard PPE and follow site OH&S procedures.
- No hazardous substances present in the material.

TECHNICAL SPECIFICATIONS

PHYSICAL PROPERTIES

Property	Specification
Product Type	Concrete Spacer with Clip
Material	Cement-bound concrete
Concrete Cover Sizes	40mm – 50mm
Fixing Method	Integrated clip
Corrosion Resistance	Yes
Fire Resistance	Fire resistant

INSTALLATION INSTRUCTIONS

- Spacer Size Selection** - Select the appropriate Concrete Spacer with Clip size to achieve the specified concrete cover.
- Clip Installation onto Reinforcement** - Position the spacer directly onto the reinforcement bar using the integrated clip.
- Secure Fixing Check** - Ensure the spacer is securely fixed before concrete placement.
- Even Spacer Distribution** - Space units evenly throughout the reinforcement arrangement to maintain consistent cover.
- Verification** - Verify reinforcement alignment and concrete cover prior to pouring.