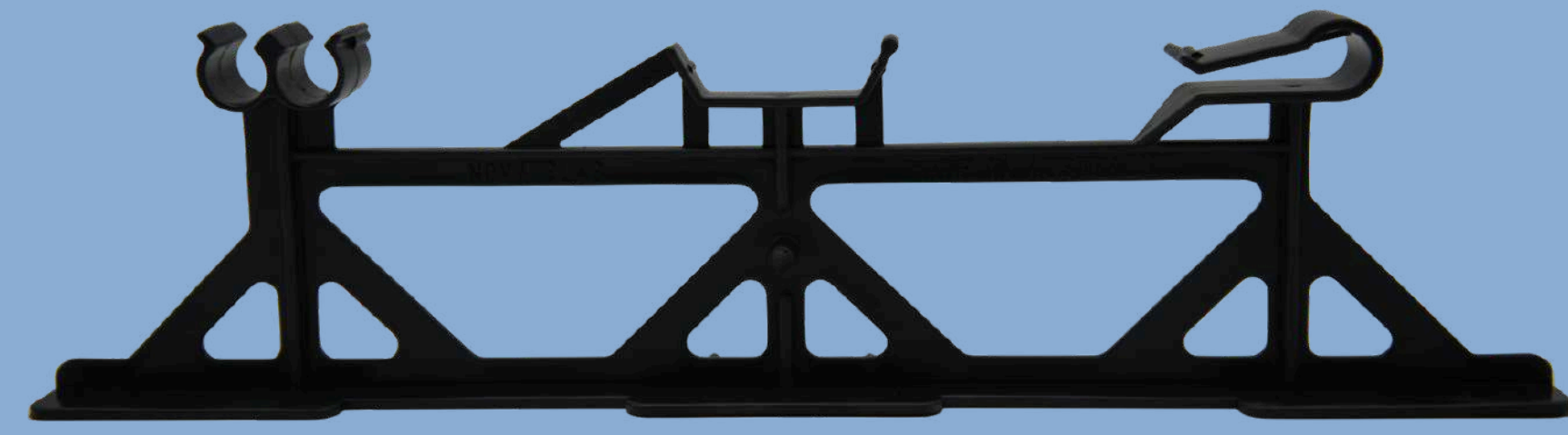


## PRODUCT DESCRIPTION

Danterr's trench mesh supports are high-performance plastic spacers designed to maintain accurate concrete cover and secure positioning of trench mesh in reinforced concrete applications. These engineered plastic bar chairs feature a dual clip-on system, allowing installation onto reinforcement before placement within the trench.

A central non-clip support accommodates tolerances in mesh wire spacing, ensuring consistent seating and alignment. Designed for efficiency and reliability, these bar chairs for trench mesh enable controlled reinforcement positioning while supporting compliance with AS/NZS 2425:2015 requirements.



## FEATURES & BENEFITS

- Keeps trench mesh securely in position during pours
- Manufactured from recycled polypropylene for long-term performance.
- Quick to place, reducing labour time
- Allows pre-installation before lowering the trench mesh into position.
- Meets AS/NZS 2425:2015 requirements

## APPLICATIONS

- Commercial and industrial slab construction
- Footings and strip foundations for large-scale developments
- Ground-supported slabs and reinforced concrete elements
- Infrastructure projects, including roads, utilities, and public works

## PACKAGING & AVAILABILITY

Code	Description
102109	Trench Mesh Supports 8-12mm Bar (25pk)
117596	Trench Mesh Supports 16mm Bar (25pk)

## INSTALLATION INSTRUCTION

- 1. Preparation** - Ensure the trench mesh is prepared, and reinforcement is ready for placement.
- 2. Placement** - Position trench mesh supports at regular intervals along the trench base.
- 3. Spacing** - Ensure even distribution of plastic spacers to maintain consistent support.
- 4. Reinforcement Setup** - Place trench mesh securely on top of the supports.

## TECHNICAL SPECIFICATIONS

### PHYSICAL PROPERTIES

Property	Typical Value
Material	Recycled Polypropylene
Type	Plastic spacer / bar chair
Design	Dual clip-on with central support
Width	290mm
Cover	60mm
Durability	Resistant to weathering and site conditions
Corrosion Resistance	Non corrosive
Compliance	AS/NZS 2425:2015

### SAFETY

- Safe for manual handling
- No sharp edges or hazardous materials
- Standard PPE applies for large volume installations