

Concrete Spacer Round with Gal Tie Wire

PRODUCT DESCRIPTION

Danterr's Concrete Spacer Round with Galvanised Tie Wire is a robust, fibre-reinforced concrete spacer engineered for slab-on-ground, wall, and tilt panel applications. Featuring a tapered body for interlocking performance and a galvanised tie wire for secure attachment, these round spacers provide superior reinforcement support during high-load pours.

With compressive strength exceeding 60 MPa and AS/NZS 2425 compliance, these spacers are suitable for major infrastructure, civil construction, and transport projects. Their wide flat base helps prevent tilting.



FEATURES & BENEFITS

- Compressive strength >60 MPa
- Galvanised tie wire for secure attachment
- Flat base for greater load distribution
- Interlocking tapered design for structural bonding
- AS/NZS 2425 compliant for quality and durability
- Available in 30mm and 40mm

APPLICATIONS

- Slab-on-ground construction
- Tilt-up and wall panel reinforcement
- Civil infrastructure and public works
- Road and transport authority projects

PACKAGING & AVAILABILITY

Product Code	Description
136138	Concrete Spacer Round 30mm With Gal Tie Wire
110985	Concrete Spacer Round 40mm With Gal Tie Wire

**Custom sizes available upon request.*

TECHNICAL SPECIFICATIONS

PHYSICAL PROPERTIES

Property	Specification
Material & Performance	Fibre-reinforced concrete, ≥60 MPa strength
Available Cover Sizes	30mm - 40mm
Profile	Round with wide flat base
Tie Wire	Galvanised steel for corrosion resistance
Design	Tapered body for interlock and secure bond
Standards Compliance	AS/NZS 2425

INSTALLATION INSTRUCTIONS

- Select size based on required cover
- Position spacers evenly along reinforcement
- Secure using galvanised tie wire
- Check alignment before pouring concrete

SAFETY

- Wear gloves when handling wire ends
- Use standard PPE and follow site OH&S procedures
- No hazardous substances present in material