

Concrete Rail Spacers



High-Strength Spacers for Reliable Reinforcement Alignment

Danterr's Concrete Rail Spacers are high-strength fibre concrete spacers designed for accurate reinforcement placement in slab-on-ground and structural pours. Their 900mm length ensures even load distribution and easy installation. Tested to AS2425 by NATA-accredited labs, they offer long-lasting durability for civil and commercial projects.

SPECIFICATIONS:

Product Code	Description
125038	Concrete Rail Spacer 50mm x 75mm x 900mm

[FREE QUOTE](#)

[▶ CONTACT US](#)

Key Features & Benefits

- ▶ **High Load-Bearing Capacity:** Engineered for structural longevity
- ▶ **Temperature Resistant:** Maintains form in extreme site conditions
- ▶ **Accurate Placement:** Ensures steel is correctly positioned for concrete coverage
- ▶ **Large Load Distribution:** Minimises formwork pressure and damage
- ▶ **Easy to Install:** Saves time and reduces site labour costs
- ▶ **Compliant with AS2425:** NATA tested for quality and reliability
- ▶ **Ideal for Slab-on-Ground:** Reliable performance in heavy-duty pours