

Strong & Durable Combination Bar Chairs.

Our Danley plastic chairs and spacers, specifically engineered to reinforce mesh and bars in various slab-on-ground applications, comply with the rigorous batch testing standards of **AS/NZS 2425:2015**, all while **prioritising environmental sustainability.**



Made in Australia from 100% Recycled Materials





Combination Bar Chairs:

Part	Description	Grade	AS/NZS 2425 Rating	UoM	Pack Qty	Pallet Qty	Pallet Height (mm)	Pallet m³
BC2540	Combination Bar Chair 25/40mm	Α	120	PK	100	5,000	1,000	1.44
BC5065C	Combination Bar Chair 50/65mm Clip-On	А	120	PK	100	6,000	1,300	1.87
BC5065	Combination Bar Chair 50/65mm	А	120	PK	100	6,000	1,300	1.87
BC7590C	Combination Bar Chair 75/90mm Clip-On	А	120	PK	100	4,000	1,100	2.16
BC7590	Combination Bar Chair 75/90mm	А	120	PK	100	4,000	1,100	2.16
BC85100	Combination Bar Chair 85/100mm	А	120	PK	100	4,000	1,500	2.16

Notes:

Combination Bar Chair Clip-On (BC5065C and BC7590C)

The easy to use, push-on clip mechanism allows the bar chair to swing into a vertical position as the mesh is being positioned or moved on site.

Combination Bar Chairs are used to set the reinforcing bar and mesh to the correct position within the concrete cover.

Complies with the requirements of AS/NZS 2425:2015.

Meet the building code requirements for durability B2 Durability, B2.3.1





CLIP-ON

STANDARD

Tall Combination Bar Chairs:

Part	Description	Grade	AS/NZS 2425 Rating	UoM	Pack Qty	Pallet Qty	Pallet Height (mm)	Pallet m³
BC105110	Tall Combination Bar Chair 105/110	Α	120	PK	100	4,000	1,450	2.09
BC115120	Tall Combination Bar Chair 115/120	Α	120	PK	100	2,400	1,550	2.23
BC125130	Tall Combination Bar Chair 125/130	Α	120	PK	100	2,400	1,550	2.23
BC135140	Tall Combination Bar Chair 135/140	Α	120	PK	100	4,000	1,590	2.29
BC145150	Tall Combination Bar Chair 145/150	Α	120	PK	100	2,400	1,470	2.12
BC155160	Tall Combination Bar Chair 155/160	Α	120	PK	100	2,000	1,470	2.12
BC165170	Tall Combination Bar Chair 165/170	A	120	PK	50	2,000	1,500	2.16

Notes:

Tall Combination Bar Chairs are used to set the reinforcing bar and mesh to the correct position within the concrete cover for heavy duty, slab-on-ground applications.

The Danley™ range of Tall Plastic Combination Bar Chairs are available in a range of standard sizes.

Complies with the requirements of AS/NZS 2425:2015. Meet the building code requirements for durability B2 Durability, B2.3.1



BC125130

Product Grade:

"A" Graded Products:

Goods usually kept in stock in historical quantities.

"B" Graded Products: Raw materials usually kept in stock and manufactured to customer order.

Danley™ AUS: 1 Ramset Drive, Chirnside Park, Victoria, Australia, 3116

Important Disclaimer: Information in this document is correct at the time of printing. Readers should contact DanleyTM or consult DanleyTM detailed technical information to ensure product is suitable for intended use prior to purchase. ITW Australia Pty Ltd ABN 63 004 235 063 trading as DanleyTM © copyright 2025. TM Trademarks of illinois Toolworks Ltd. Used under license by DanleyTM. Any engineering information or advice ("Information") provided by DanleyTM in this document is issued in accordance with a prescribed standard, published performance data or design software. It is the responsibility of the user to obtain its own independent engineering (or other) advice to assess the suitability of the Information for its own requirements. To the extent permitted by law, DanleyTM will not be liable to the recipient or any third party for any direct or indirect loss or liability arising out of, or in connection with, the Information. None of the products listed in this document are subject to a warning or ban under the Building Act 2004.

