

COACHES BOXES & TEAM SHELTERS

Abel Premium Quality Coaches Boxes & Team Shelters

Abel is a leading supplier of premium quality Coaches Boxes & Team Shelters to clubs of all levels, shires & local councils, schools & universities. Abel premium quality Coaches Boxes & Team Shelters also comply with AFL Preferred Facility Guidelines.

Abel CB Series Heavy Duty Coaches Boxes

- Dimensions: 2.5m Height X .925m Base Depth
- Heavy Duty Vandal Resistant Frame
- Roof: Corrugated Colorbond Steel
- Side Panels: Perforated Steel
(Polycarbonate top half available)
- Back Panel: Solid Steel
(Polycarbonate top half available)
- Benches: Clear Anodised Aluminium
- Finish: Ironstone with Woodland Grey Roof
(Custom Powder Coat colours available)
- 100% Australian Made
- Five Year Structural Guarantee



Item	Persons	AFL	Length	Height	Frame	Sides	Back	Roof
CB-4	4 Scorers		2.3m	2.5m	Steel	Perforated Steel	Steel	Colorbond Steel
CB-6	6		3.0m	2.5m	Steel	Perforated Steel	Steel	Colorbond Steel
CB-6 R*	6		3.0m	2.5m	Steel	Perforated Steel	Steel	Colorbond Steel
CB-8	8	✓	4.8m	2.5m	Steel	Perforated Steel	Steel	Colorbond Steel
CB-9	9		4.5m	2.5m	Steel	Perforated Steel	Steel	Colorbond Steel
CB-10	10	✓	6.0m	2.5m	Steel	Perforated Steel	Steel	Colorbond Steel
CB-4SB	4 Scorers		2.3m	2.5m	Steel	Polycarbonate Top Half	Polycarbonate Top Half	Colorbond Steel
CB-6 PC	6		3.0m	2.5m	Steel	Polycarbonate Top Half	Polycarbonate Top Half	Colorbond Steel
CB-8 PC	8	✓	4.8m	2.5m	Steel	Polycarbonate Top Half	Polycarbonate Top Half	Colorbond Steel
CB-9 PC	9		4.5m	2.5m	Steel	Polycarbonate Top Half	Polycarbonate Top Half	Colorbond Steel
CB-10 PC	10	✓	6.0m	2.5m	Steel	Polycarbonate Top Half	Polycarbonate Top Half	Colorbond Steel

CB-6 R is a Socketed model which includes ground tubes & off-season caps

✓ AFL Preferred Facility Guideline Compliant. Models CB-3 PC, CB-8 & CB-8 PC are compliant with Preferred Facility Guidelines for Regional & Local League Facilities. Models CB-12 & CB-12 PC are compliant with Preferred Facility Guidelines for State Facilities.

