

18 Seater Box for AFL games LARGER BOX - 2024 AFL SEASON



• Available

Total Spend for
18 guests

\$8,100 + GST*

*Prices may vary depending on
inventory levels, locations, menu
selections and timeframes.

\$450pp + GST*

📍 Melbourne Cricket Ground



Spirits Not
Included



Match
Programs



2 x Car Parks
included



Dress Code at
Hosts Discretion



Private Facility
for your group



4 hour beverage
Beer, Wine & Softdrinks



Theatre Style +
bar stools



Buffet meal,
canapes on arrival,
half time supper

Package Inclusions

18 person MCG Corporate Boxes are the perfect facility for entertaining clients at all Toyota AFL Premiership matches, ANZAC Day, the AFL Finals Series, all cricket fixtures plus special events such as Soccer matches. Priced from as little as \$450 per person ex GST for C-rated AFL games, all the way up to \$3,995pp + GST for the AFL Grand Final, we have a range of luxurious boxes from you to choose from.

Each MCG Corporate Box features lounge style seating, an open bar, premium food menus, a steward to look after your guests, the ability to close the large sliding glass windows and private bathrooms.

MCG Corporate Box inclusions

- 18 corporate box tickets for entry into the MCG then to the Corporate entrance
- A premium lunch or dinner buffet or grazing menu (depending on package purchased/time of game)
- A dedicated staff member to serve you and your guests from the bar and kitchen
- Fully open bar serving premium beers, a selection of red, white and sparkling wines and soft drinks (5

hour beverage package for AFL games)

- Additional items such as spirits, cellared wines and Champagne e.g. Verve Clicquot available for purchase on the day
- Full ticketing management including customised invitation templates with your company logo, ticket management and catering coordination by Dynamic
- Television monitor in the suite showing live coverage and replays.
- 2 x Car Parking passes underneath or directly next to the MCG
- Catering management in attendance throughout the evening