



FFA CUP

ROUND OF 32 - LIVE DRAW - 2018

POT A

10
HYUNDAI A-LEAGUE
CLUBS

HYUNDAI A-LEAGUE CLUB
VS HYUNDAI A-LEAGUE CLUB

A1 v A2

A3 v A4

A5 v A6

POT B

22
MEMBER FEDERATION CLUBS

MEMBER FEDERATION CLUB
VS MEMBER FEDERATION CLUB

B1 v B2 B11 v B12

B3 v B4 B13 v B14

B5 v B6 B15 v B16

B7 v B8 B17 v B18

B9 v B10

MEMBER FEDERATION CLUB
VS HYUNDAI A-LEAGUE CLUB

B19 v A7 B21 v A9

B20 v A8 B22 v A10

4 Match days

4 Matches per night

24 July - 8 Aug

(Tues an/or Wed nights)

For the Round of 32, clubs will be allocated into one of two pots - **Pot A** (Hyundai A-League clubs) and **Pot B** (Member Federation clubs).

The draw process will be as follows

Pot A: 6x balls drawn one at a time - Home then Away for 3x Hyundai A-League v Hyundai A-League matches.

Pot B: 18x balls drawn one at a time - Home then Away for 9x Member Federation v Member Federation matches.

Pot B & A: Remaining balls drawn one at a time - Home (Pot B) then Away (Pot A) for 4x Member Federation v Hyundai A-League matches.



FFA CUP

LIVE DRAWS - 2018

ROUND OF 16

2 match days
4 matches per night
21 Aug - 29 Aug

SEMI FINALS

2 match days
1 match per night
6 Oct - 7 Oct

QUARTER FINALS

2 match days
2 matches per night
18 Sep - 26 Sep

FINAL

31 OCTOBER

SEMI
FINAL
WINNER

v

SEMI
FINAL
WINNER



For the Round of 16 and Quarter Finals, clubs will be allocated into one of two pots - POT A (Hyundai A-League clubs) or Pot B (Member Federation clubs).

The draw process for Round 16 and Quarter Finals will be as follows:

Pot A Balls drawn one at a time - Home then Away for the Hyundai A-League v Hyundai A-League matches

Pot B Balls drawn one at a time - Home then Away for the Member Federation v Member Federation matches

Pot B & A Balls drawn one at a time - Home (Pot B) the Away (Pot A) for the Member Federation v Hyundai A-League matches

For the Semi Finals, all four clubs will be allocated into one pot and drawn out one at a time - Home then Away to determine Semi Final matches.

NB: Draw process subject to change.