

Round Robin Playoff Tie Break Formula

If two teams are tied for points at the end of the Round Robin Playoffs the tie break formula is as follows:

- 1) Winner of the round robin game between the teams tied gains the higher position
- 2) The team with the most wins in the round robin gains the higher position
- 3) The team with the least number of losses in the round robin gains the higher position
- 4) The team with the least number of goals scored against, between the teams tied, gains the higher position
- 5) The team with the most number of goals scored, between the teams tied, gains the higher position
- 6) If the teams are tied after 1, 2, 3, 4, and 5 have been applied, a single coin toss will determine which team gains the higher position

Note- If three or more teams are tied, the point record established in the round robin games among the teams tied only will be used as the first tie breaking formula in deciding which team will gain the higher position. The team with the most wins, in games among the three teams, would gain the highest position.

If the teams are still tied then the team with the best goal average, in the games played among the three teams that are tied, will determine the highest position. Goal average is determined in the following manner, total number of goals for in games played among the three teams divided by total number of goals against in those games.

If the teams are still tied, a single coin toss will determine which team gains the higher position. In a 3 team coin toss, the odd team gains the higher position.

Appropriate distribution between forwards and defence.

# Skaters	# Forwards	# Defense
15	9	6
14	9	5
13	8 or 9	4 or 5
12	8	4
11	7 or 6	4 or 5
10	6	4
9	6	3
8	5	3
7	4	3
6	rotate	rotate

The above is a guideline only; however, we should never see 7 or 8 forwards and 3 defence.