## 9 Card Fortune Flush

## Rules of play

9 Card Fortune Flush is a casino table game that is played with one standard 52-card deck of playing cards. Each player receives a 9 card hand which consists of 3 community cards and 6 player cards. All cards are shuffled before each game by either using a continuous shuffling machine or a thorough hand shuffle.

Before receiving any cards, the player must place a wager on the mandatory 9 Cards bet by wagering an amount on either red or black (but not both), and then he has the option to wager on this same *chosen color* on the Player's 6, First 3, and 9 Card Bonus bets.

After all wagers are placed, 3 community cards are dealt face up. After seeing these 3 cards, the players must choose to fold or make a PLAY wager equal to the mandatory 9 Cards wager. If a player chooses to fold, the 9 Cards wager is collected; however, all optional wagers remain in play. After all players make this decision, each player is dealt 6 cards.

Wagers are then paid according to the respective pay table as outlined below. Only the highest number of flush cards in the player's *chosen color* is awarded.

- 9 Cards bet & Play bet: In the player's 9 card hand, 4 or more flush cards in the player's chosen color pays 1 to 1 on both bets, while 3 flush cards pushes both bets. Otherwise, the player loses both bets.
- Player's 6 bet: In the player's 6 cards, 4 or more flush cards in the player's *chosen color* pays 3 to 1, while 3 flush cards pays 2 to 1. Otherwise, the player loses the bet.
- First 3 bet: In the 3 community cards, 3 flush cards in the player's *chosen color* pays 5 to 1, while 2 flush cards in the player's *chosen color* pays 2 to 1. Otherwise, the player loses the bet. [An alternative pay table pays 4 to 1 for 3 flush cards.]
- 9 Card Bonus bet: In the player's 9 card hand, 5 or more flush cards in the player's *chosen* color pays against a posted pay table. Otherwise, the player loses the bet.

A property has the option to not offer the 9 Card Bonus wager as part of the game.