

## House Edge Comparison

Strategy		Probabilities – Player Banker			Probabilities – Dealer Banker			House Edge		
Dealer	Player	Player Win	Dealer Win	Push	Player Win	Dealer Win	Push	Player Banker	Dealer Banker	Average
ODS (Single)	ODS (Single)	29.6678%	28.7265%	41.6057%	28.7265%	29.6678%	41.6057%	0.5421%	2.3776%	1.4599%
	OPS (Single)	29.6316%	28.6837%	41.6846%	28.6898%	29.6371%	41.6731%	0.5337%	2.3818%	1.4577%
	OPS (Double)	29.6155%	28.6574%	41.7271%	28.7355%	29.6633%	41.6011%	0.5226%	2.3646%	1.4436%
ODS (Double)	ODS (Single)	29.6542%	28.7233%	41.6226%	28.7112%	29.6665%	41.6223%	0.5518%	2.3908%	1.4713%
	OPS (Double)	29.6224%	28.6814%	41.6963%	28.6804%	29.6214%	41.6982%	0.5401%	2.3750%	1.4575%

ODS = Optimal Dealer Strategy

OPS = Optimal Player Strategy

Single = One strategy is used, regardless of who is banking

Double = Separate strategies are used, depending on who is banking