

# Comparison of Flush Door Costs

This chart of door cost ratios can be used as a guide for comparing relative costs of flush doors with veneers.

Actual costs can vary widely due to specifiers' veneer selection and/or veneer matching. Plain sliced Red Oak is used as the basis of comparison and therefore has the relative cost value of "100."

Species & Cut	Country of Origin	Door Cost*
Anigre, Sli or Qtd	Africa	156
Ash, Sli White	USA	120
Ash, Sli Brown	USA	116
Avodire, Qtd	Africa	220
Birch, Sli Nat	USA, Canada	106
Birch, Rot Nat	USA, Canada	90
Birch, Sli Red	USA, Canada	160
Birch, Rot Red	USA, Canada	106
Birch, Sli White	USA, Canada	153
Birch, Rot White	USA, Canada	100
Bubinga	Africa	144
Cherry, Sli	USA	125
Chestnut, Sli Wormy	USA	154
Ebony, Qtd	India	1337
Gum, Qtd Figured Red	USA	180
Koa, Qtd	Hawaii	232
Lacewood, Qtd	Australia	319
Limba, Qtd	Africa	137
Mahogany, Sli African	Africa	128
Mahogany, Qtd African	Africa	132
Mahogany, Sli Honduras	Cent. & S. America	122
Mahogany, Qtd Honduras	Cent. & S. America	129
Maple, Birdseye	USA	663
Maple, Sli White	USA	131
Medium Density Overlay	N/A	87
<b>Oak, Sli Red</b>	<b>USA</b>	<b>100</b>
Oak, Rift Red	USA	135
Oak, Sli White	USA	125
Oak, Rift White	USA	178
Oak, Qtd English Brown	England	617
Paldao, Sli	Philippines	233
Paldao, Qtd	Philippines	233
Pecan, Sli	USA	126
Rosewood, Sli Brazilian	Brazil	1517
Rosewood, Sli E. Indian	India	734
Rosewood, Sli Santos	Cent. & S. America	381
Sapele, Sli	Africa	149
Sapele, Qtd	Africa	125
Satinwood, Qtd	Sri Lanka	508
Teak, Sli	India, Thailand	177
Tigerwood, Qtd	Africa	174
Walnut, Sli	USA	150
Zebrawood	Africa	244

\*Based on PC-5 core construction and "A" Grade faces. No allowance made for ship, sell, G&A or profit.