BALANCE MATCH

Veneer leaf faces are assembled from flitch's of equal width. Product facing may contain an even or odd number of veneer leafs, distribution may change from product to product.





CENTER BALANCE MATCH

Equal number of flitch's of equal width. The joint is in the middle of the product and the ends are reduced in size to fit.







воок матсн

Veneer leafs are assembled like pages of a book. Joints match and produce a symmetrical appearance. Most commonly used match.



RANDOM MATCH

Veneer leafs are assembled in random order and orientation. An effort is made to mismatch grains at joints. 'Matching' is commonly not the technique used here.



RUNNING MATCH

Most economical. Has a non-symmetrical appearance. Veneer widths may be unequal. There is no matching done for horizontal grains.



SLIP MATCH

Veneer leafs are assembled slipped out, in sequence and orientated the same way. Joints do not match but Grain Figure repeats with each piece.



