

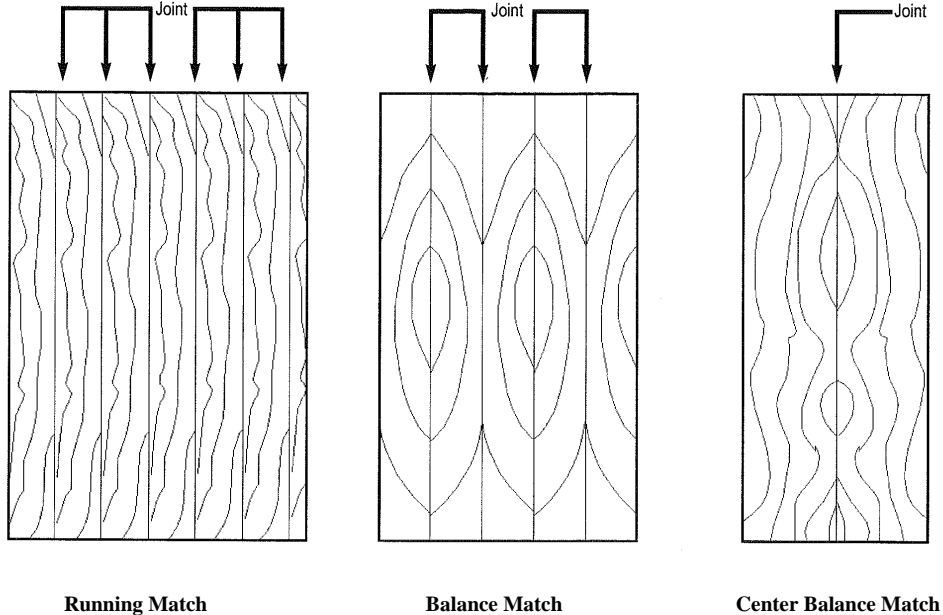
A & F Wood Products, Inc

5665 Sterling Drive Howell, Michigan 48843

Phone: 517-545-5811 Fax: 517-545-5633 Toll Free: 800-367-3293

www.afwood.com

Assembly of Spliced Face Veneer on Door Face



Running Match

Balance Match

Center Balance Match

Running Match

A non-symmetrical appearance in any single door face where side edge pieces of veneer are of unequal width. Each face is assembled from as many veneer pieces as necessary.

Veneer Yield: High

Balance Match

A symmetrical appearance where each face is assembled from pieces of uniform width before trimming.

Veneer Yield: Medium

Center Balance Match

A symmetrical appearance where each face has an even number of veneer pieces of uniform width before trimming. Thus, there is a veneer joint in the center of the panel, producing symmetry.

Veneer Yield: Low

Note: The type of match must be specified. If no specification is made, running match is the most commonly used assembly method for A Grade faces. Any sequence matching from opening to opening must be specified.