

**Trilennium™**



**SYMBOL OF STRENGTH**

# Swinging Door

## Multi-Point Hardware

### Trilennium™ Multi-Point Lock Systems

Top Ten Reasons To Purchase:

1. Superior Security Performance!
  - Our Impact Performance Exceeds ASTM Grade 40.
2. Best Solution For Double Door Entry Systems.
  - 3-Point or 5-Point in Active Panel.
  - French Mortise Lock in Passive Panel.
  - Eliminates the Need for Surface Mounted Head & Foot Bolts!
3. Superior Lock System Construction.
  - One Piece I-Beam System Improves Capability of the Door Panel.
  - Reduces Panel Movement, due to Thermal Bowing.
  - Reduces the Amount of Costly Jobsite Call Backs.
4. Only Multi-Point Lock with Stand Alone Florida Code Approval.
  - 3-Point Tested to DP-95 & 5-Point Tested to DP-100 (Mahogany Doors).
  - Impact Tested to Dade County Specifications with Specific Partners.
5. Broadest Choice of Handle Hardware for Multi-Point Systems.
  - Eclipse, Pinnacle and Horizon\* available in 9-Finishes.
  - Eclipse Entry Grip Hardware Provides Sectional Set Look.
  - Rocky Mountain Bronze Cast in Lever & Entry Grip Selections.
  - Emtek\* Bronze Cast in Lever Selections Only.
  - Additional Handle Options including Stainless Steel are in the works!
6. North American Design and Function.
  - Meets Fire Code & Life Safety Code Egress Functions.
  - Latches and Deadbolts at all 3-Points.
  - Rollers on all 3-Strikes Reduce Operating Forces.
7. Multi-Point Solutions for a Wide Range of Doors.
  - Installs In: Wood, Fiberglass, & Engineered Panels.
  - Heights to fit: 6/8, 7/0, 8/0, 9/0 & 10/0 Doors.
  - No special extensions or modification required.
  - Thickness: 1-3/4" up to 3".
8. Systems are Available in a Matching Finish.
  - Lock Edge, Strike Plates and Handles Sets can all be Coordinated.
9. Standard Door Prep Utilized.
  - 2-3/8" Backset allows for Larger Hardware use.
  - 2-3/4" Special Optional Backset.
10. Designed, Fabricated, and Manufactured in the USA!
  - Friendly, Privately Owned Company.

\*Please Note Horizon & Emtek require a 1-11/16" crossbore only.



**W&F** Manufacturing Inc.  
Innovations & Enduring Excellence in Architectural Hardware