

# ROCKWELL™ MULTIPOINT TONGUE SYSTEM

PERFORMANCE BENEFIT OF MULTIPOINT LOCKING WHILE MAINTAINING THE LOOK AND COST POINT OF A TRADITIONAL GRIP HANDLE SET



Maintain door panel integrity, prevent door warpage and improve weather resistance with multiple locking points



Easy to operate multipoint lock works with a traditional entry grip set

American consumer friendly with 1/4 turn deadbolt lock indicator

Fits standard 2 1/8" double bore at 5 1/2" centers

Available in steel and stainless steel option



Adjustable hinges and strikes ensure proper alignment



Available for 6-8 to 8-0 door heights. 2 3/8" backset.

MULTIPLE PREMIUM TRIM SET OPTIONS IN ARCHITECTURAL AND DISTRESSED FINISHES



## FEATURES

1. Cost effective system for multipoint locking
2. Builders series lever and deadbolt in oil rubbed bronze, satin nickel, and brass
  - a) Solid brass Sapphire architectural thumb grip handle sets
  - b) Sand cast brass AIW style thumb grip handle sets in distressed finishes
3. Upgrade to a traditional thumb grip style handle set
  - a) Quick and easy assembly
  - b) Only 2 SKU's one for 6-8 and one for 8-0
4. Simplified routing
  - a) One mortise pocket route for the lock case
  - b) Lock mechanism fits in the standard euro groove route
5. 20mm euro groove compatible faceplate
  - a) Narrow enough to fit into a wood edge steel door
  - b) Wider than the lock case to close the gap between the lock route and door edge
6. Operation is simple and effective
  - a) Lock retracts with the thumb paddle
  - b) Thumb turn or key engages the deadbolt and the multipoint tongue latches
  - c) No lifting of the handle required
7. Strike plates are user friendly
  - a) Large vertical clearance for maximum forgiveness in placement
  - b) Horizontal adjustment to ensure optimum operation after installation
  - c) Strikes are lipped and finish matched to the trim sets
  - d) Available in steel or brass
8. Lock has radius ends and is mortised into the door edge
  - a) Accommodates various handle heights without faceplate trimming
  - b) Fits custom panel heights without lock modification
9. Conventional door face machining
  - a) Backset is 2 3/8 inches
  - b) Holes are 2 1/8 inch diameter
  - c) Center distance of the holes in 5 1/2 inches



Suite your home™ with matching Sapphire or AIW trim

# ROCKWELL MULTIPOINT LOCK SYSTEMS



Triple Latch System



Tongue System



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# ROCKWELL™ MULTIPOINT TRIPLE LATCH SYSTEM

EASY TO USE - MULTIPLE TRIM OPTIONS  
COST EFFECTIVE - FIELD ADJUSTABLE



One piece  
design for 6-8  
& 8-0 doors

3 latches automatically  
engage when door closes  
to prevent door warpage



American consumer  
friendly with 1/4 turn  
deadbolt lock indicator



Adjustable Strikes for  
optimum operation



Builders Trim Set  
in US15, 10B, US3 Brass



Sapphire  
- Forged Solid Brass  
- Concealed Screws  
- US15, 10B, PVD Brass



Sapphire  
- Forged Solid Brass  
- Wide 2 1/2" x 9"  
Escutcheon  
- US15, 10B, PVD Brass



AIW Custom  
options in distressed  
finishes and styles

## FEATURES

1. Cost effective system for multipoint locking (\$65-70) competition near \$200
2. Builders series lever and deadbolt in oil rubbed bronze, satin nickel, or brass
3. Multiple options and finishes for premium trim sets
  - a) Forged brass Sapphire lever and deadbolt set
  - b) Forged brass Sapphire full back-plate set
  - c) Sand cast brass AIW styles in distressed finishes
4. Lock system is one piece construction (competition is two pieces)
  - a) Quick and easy assembly
  - b) Only 2 SKU's one for 6-8 and one for 8-0
5. Lock pockets are simple one step routes
6. 20mm euro groove compatible faceplate (slightly over 3/4 inch) competition is 1 inch
  - a) Narrow enough to fit into a wood edge steel door (competition is too wide)
  - b) Wider than the lock case to close the gap between the lock route and door edge (competition has a gap)
7. Latch points are near the top and bottom of the door panel
  - a) Approximately 10 inches when centered on the door (competition is 26 inches on 8-0)
  - b) Optimum location to minimize door panel deflection
8. Operation is simple and effective
  - a) Closing the door engages the three latch points
  - b) Thumb turn or key engages the deadbolt and locks out the handle
  - c) No lifting of the handle to engage the latch points (competition must lift handle)
9. Strike plates are user friendly
  - a) Large vertical clearance for maximum forgiveness in placement
  - b) Horizontal adjustment to ensure optimum operation after installation
  - c) Strikes are lipped and finish matched to the trim sets
  - d) Available in steel or brass
10. Lock has radius ends and is mortised into the door edge (competition is full length)
  - a) Accommodates various handle heights without faceplate trimming
  - b) Fits custom panel heights without lock modification
11. Conventional door face machining (no one has this feature)
  - a) Backset is 2 3/4 inches
  - b) Holes are 2 1/8 inch diameter
  - c) Center distance of the holes in 5 1/2 inches



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