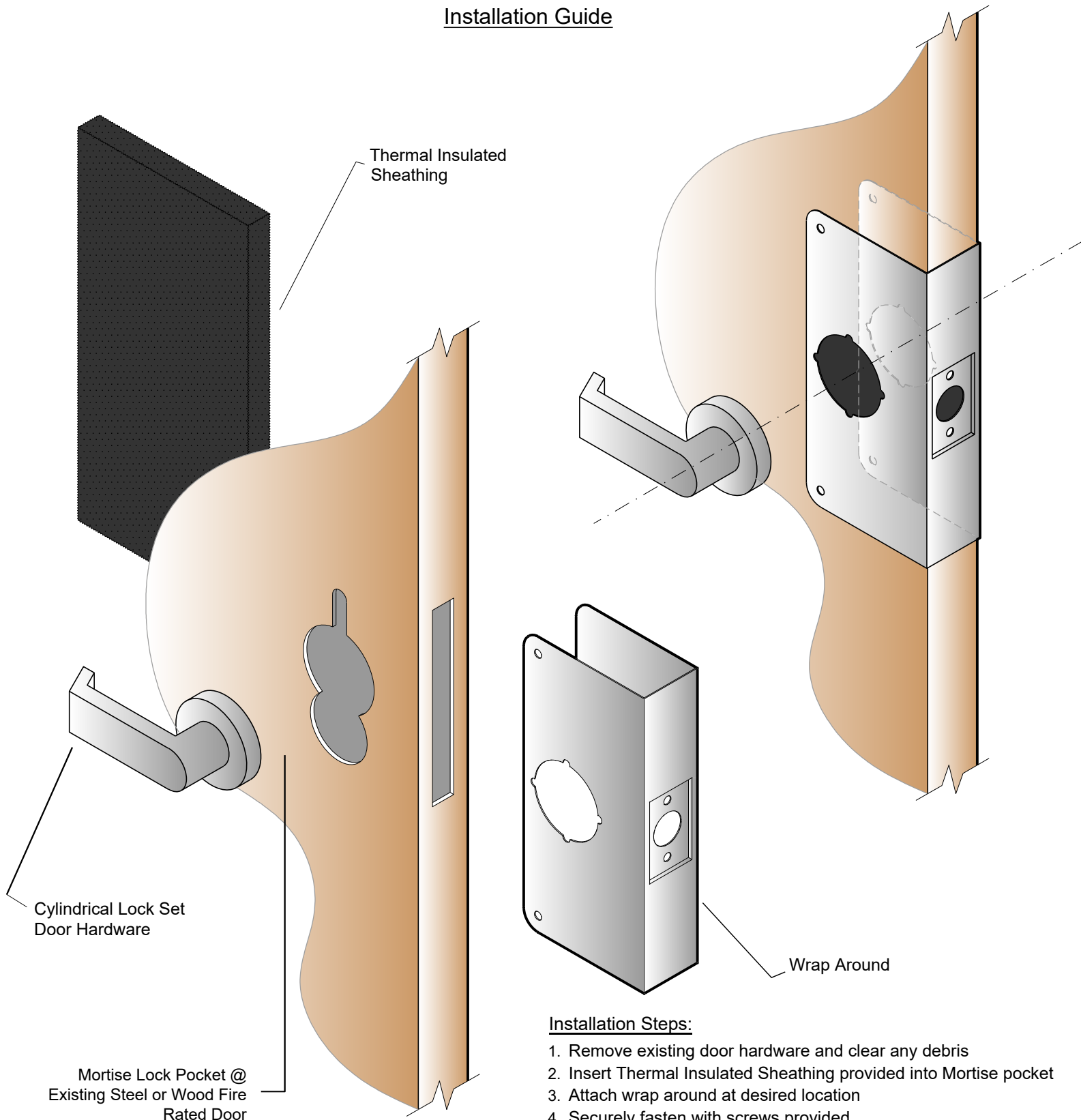


Active Mortise Pocket Filler Kit Installation Guide



Installation Steps:

1. Remove existing door hardware and clear any debris
2. Insert Thermal Insulated Sheathing provided into Mortise pocket
3. Attach wrap around at desired location
4. Securely fasten with screws provided
5. Use hole-saw to cut insulation out of lock prep
6. Install cylindrical lock set



LISTING INFORMATION OF
Active Fire Door Excessive Gap Products
SPEC ID: 58841

Active Fire Door Products Inc.

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Unless otherwise noted, assemblies in this section have been evaluated to the following standards:

UL 10C, Positive Pressure Fire Test of Door Assemblies

NFPA 252, Fire Test of Door Assemblies

CAN/ULC S104, Standard Method for Fire Test of Door Assemblies

Attribute	Value
Criteria	CAN / ULC S104 (2015)
Criteria	UL 10(c) (2016)
Criteria	NFPA 252 (2017)
CSI Code	08 70 00 Hardware
Fire Resistance	45 Min Positive Pressure
Fire Resistance	90 Min Positive Pressure
Fire Resistance	60 Min Positive Pressure
Fire Resistance	20 Min Positive Pressure
Intertek Services Certification	
Listed or Inspected	LISTED
Listing Section	DOOR & FRAME HARDWARE
Report Number	G104482767, G104482767, G104599653
Spec ID	58841
Verification Testing No	