

## JM AP<sup>™</sup> Foil-Faced Foam Sheathing

**Continuous Insulation Wall System** 

All-in-One Air Barrier, Vapor Retarder, and Water-Resistive Barrier



1	JM AP <sup>™</sup> Foil-Faced Foam Sheathing¹
2	<b>Cavity Insulation</b> <sup>1</sup> Options include batts and rolls, blow-in, mineral wool, spray foam, hybrid or empty.
3	Joint and Penetration Sealing. Use JM-rec- ommended components including 3M All-Weather Flashing Tape and Sealants
4	JM Recommended Plates and Fasteners <sup>2</sup>
5	Interior Wall Board
6	Concrete, concrete masonry unit, steel stud or wood
0	Exterior Sheathing
8	Exterior Cladding – Brick, Stucco, Natural Stone, Concrete, Terracotta, or Other Material that Meets Code.
Insulation materials available from JM.	
Attachment method may yery depending on well	

Attachment method may vary depending on wall assembly components and local building code requirements.

Wall assembly is for reference only and not to be used as a substitute for professional engineering design and documentation required by building code, contract, or applicable laws.