

1-Hour Floor Assembly 100% Load Bearing, Metal Frame Design Number: MOS 1610-TBD

Uses: Load Bearing Insulated Floor Systems

Should these be used for rated assemblies contact US MgO technical support or review the fire rated handbook provided by US MgO



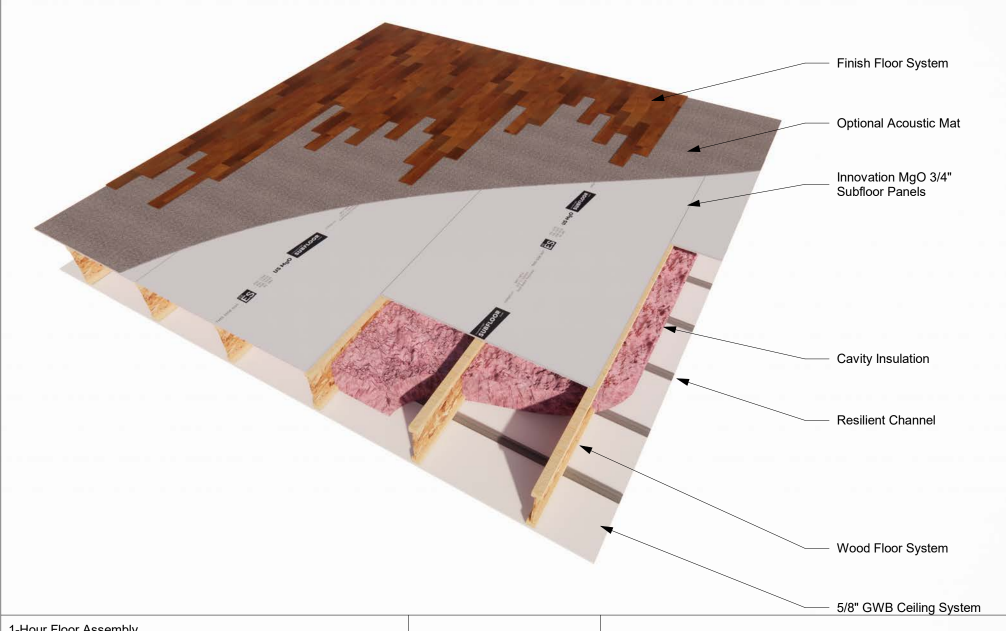
www.usmgo.co

## Innovation MgO 3/4" Subfloor Panels

Metal Joist Floor System

Design Number: MOS-1610-TBD

Fire Rating: 1 HR



1-Hour Floor Assembly 100% Load Bearing, Wood Frame Design Number: MOS 1610-TBD

Uses: Load Bearing Insulated Floor Systems

Should these be used for rated assemblies contact US MgO technical support or review the fire rated handbook provided by US MgO



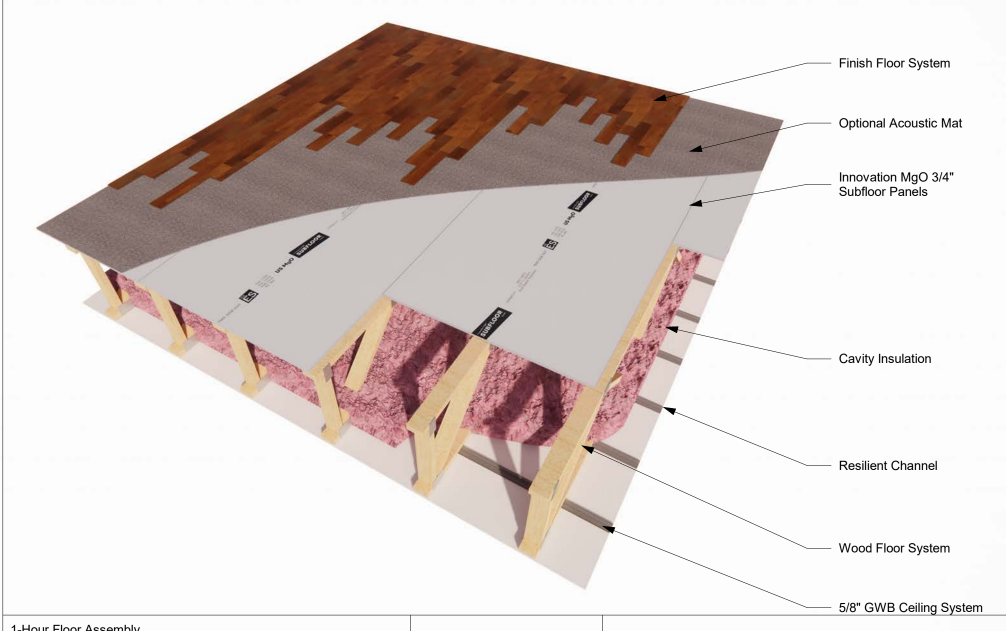
www.usmgo.co

## Innovation MgO 3/4" Subfloor Panels

Wood Floor System

Design Number: MOS-1610-TBD

Fire Rating: 1 HR



1-Hour Floor Assembly 100% Load Bearing, Wood Frame Design Number: MOS 1610-TBD

Uses: Load Bearing Insulated Floor Systems

Should these be used for rated assemblies contact US MgO technical support or review the fire rated handbook provided by US MgO



www.usmgo.co

## Innovation MgO 3/4" Subfloor Panels

Wood Floor System

Design Number: MOS-1610-TBD

Fire Rating: 1 HR