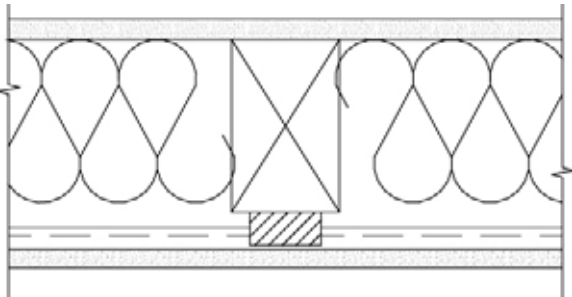
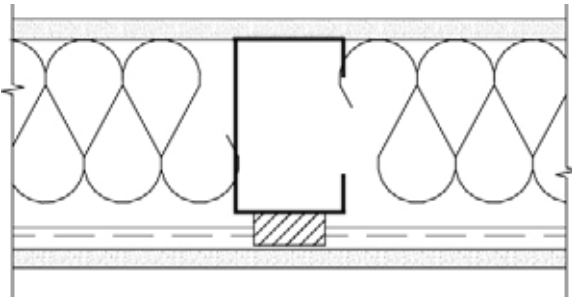
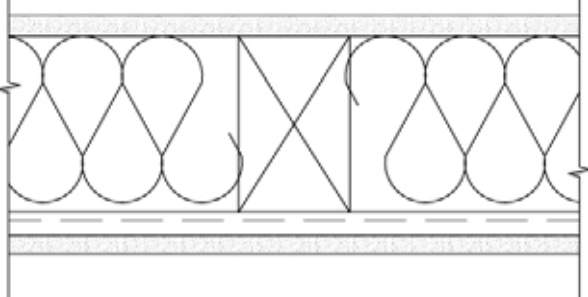
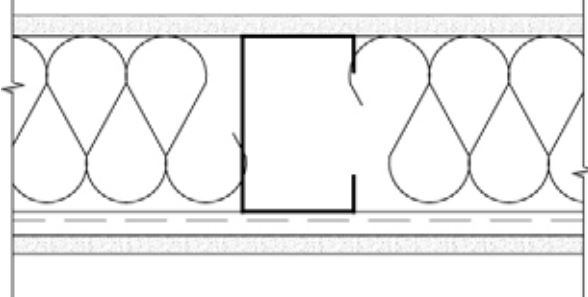


Kinetics Model IsoMax vs. Resilient Channel

| WOOD STUD ASSEMBLIES | STEEL STUD ASSEMBLIES |
|--|---|
| <p>Model IsoMax STC 57 5/8" drywall 2x4 wood studs 16" o.c. R19 fiber glass Model IsoMax 7/8" hat channel 5/8" drywall</p>  <p>(Riverbank Lab RAL TL02-34)</p> | <p>Model IsoMax STC 54 5/8" drywall 20 gage 3.6" deep metal studs 24" o.c. R19 fiber glass Model IsoMax 7/8" hat channel 5/8" drywall</p>  <p>(Riverbank Lab RAL TL06-24)</p> |
| <p>Resilient Channel STC 46-47 5/8" drywall 2x4 wood studs 16" o.c. Fiber glass (2.25" to 3.5" thick) Resilient channel 5/8" drywall</p>  <p>(Riverbank Labs RAL TL73-72) (OC Fiberglass OCF 427) (NRC Canada TL-93-110) (NRC Canada TL-93-123)</p> | <p>Resilient Channel STC 49 5/8" drywall 20 gage 3.6" deep metal studs 16" oc 3.5" fiber glass Resilient channel 5/8" drywall</p>  <p>(NRC Canada TL-94-025)</p> |

OTHER BENEFITS

Assemblies built with Model IsoMax cannot be short circuited with standard 1-1/4" drywall screws