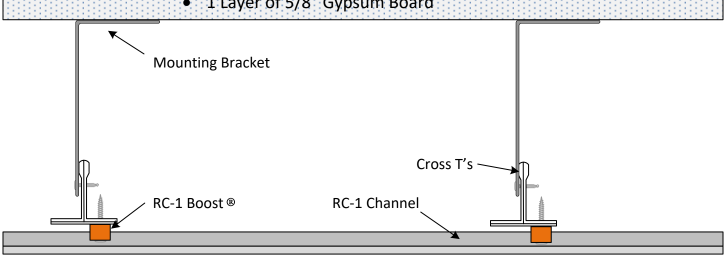


RC-1 BOOST®



RC-1 Boost ® installed to Drywall Grid to increase acoustical performance. Installation can be uptight, or wire hung

- Concrete slab, or metal deck with Concrete Adapter Mounted Drywall Grid Mains @ 48" oc. (Not Shown) Cross "T"s @ 24" oc. RC-1 Boost at 16" x 24" oc. RC-1 Channel @ 16" oc. • 1 Layer of 5/8" Gypsum Board **Mounting Bracket** Cross T's RC-1 Boost ® **RC-1 Channel**
 - Concrete slab, or metal deck with Concrete
 - Adapter mounted Drywall Grid
 - Mains @ 48" oc. (Not Shown)
 - Cross "T"s @ 24" oc.
 - RC-1 Boost at 16" x 24" oc.
 - RC-1 Channel @ 16" oc.
 - 1 Layer of 5/8" Gypsum Board

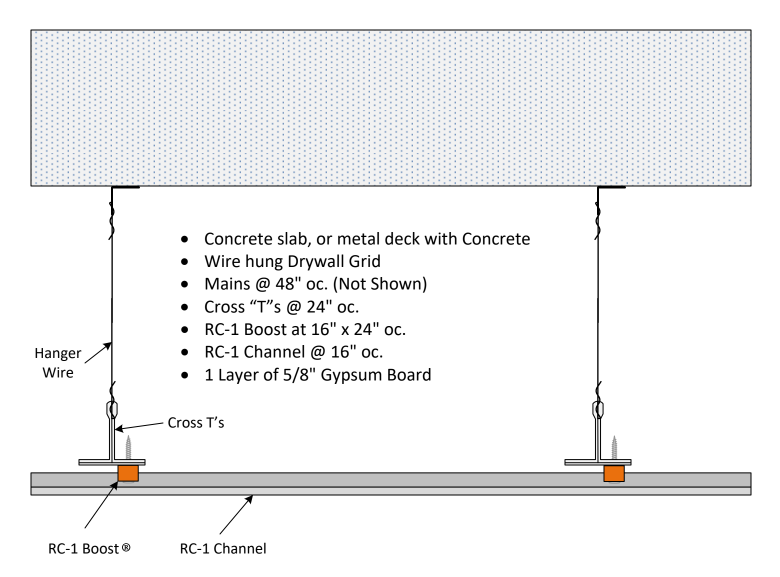




RC-1 BOOST®



RC-1 Boost ® installed to Drywall Grid to increase acoustical performance. Installation can be uptight, or wire hung





RC-1 BOOST®



RC-1 Boost ® installed to Drywall Grid to increase acoustical performance. Installation can be uptight, or wire hung

