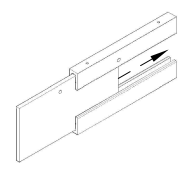
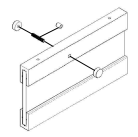
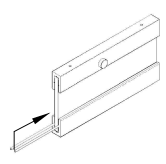
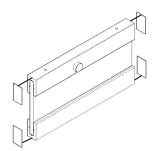


	LOW PROFILE SUSPENDED WALL	Solution 102.00
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INSTALLATION INSTRUCTIONS

- 1. Mark MOUNTING HOLES FOR UPPER CHANNEL AND DRILL PILOT HOLES. SECURE UPPER CHANNEL TO CEILING USING SUBSTRATE APPROPRIATE HARDWARE.
- 2. TEMPORARILY HANG MATERIAL TO CHECK FITTING AND ALIGNMENT WITH LOWER CHANNEL. THE USE OF A PLUMB BOB WILL EXPEDITE THIS STEP.
- 3. REMOVE HANGING MATERIAL FROM TOP MOUNT. SECURE LOWER CHANNEL IN PLACE WITH APPROPRIATE ANCHOR HARDWARE.
- 4. RE-INSTALL MATERIAL BY SLIDING THE PANEL IN FROM THE END OF THE CHANNEL.
- 5. INSERT HANGING STUDS AND SCREW ON CAPS.
- 6. THE C-CHANNEL INSTALLATION KIT SECURES THE BOTTOM OF MATERIAL, SQUEEZING IT IN PLACE TO PREVENT MOVEMENT.
- 7. NOTE: THE KIT INCLUDES SHIMS & SPATULA TOOLS, ALONG WITH TWO DIFFERENT DIAMETER RUBBER CORDS TO FIT DOWN INTO THE CHANNEL'S V-GROOVES. (THE SMALLER DIAMETER FOR USE WITH $\frac{1}{2}$ " GAUGE MATERIAL WHILE THE LARGER CORD WILL BE USED WITH $\frac{3}{8}$ " GAUGE PANELS)
- 8. PLACE THE SHIMS INTO SLOT BESIDE PANEL ON ONE SIDE, AND INSTALL THE APPROPRIATE CORD INTO THE SLOT ON THE OPPOSITE SIDE, ENSURING IT IS ENGAGED IN THE V-GROOVE CUT INTO THE INNER SIDE OF THE CHANNEL. REPEAT THIS PROCESS ON THE SHIMMED SIDE BY STARTING THE CORD FIRST AND THEN REMOVING THE SHIMS ONE AT A TIME AS YOU TRAVEL ALONG THE LENGTH OF THE CHANNEL.
- 9. TRIM CORD AS NECESSARY AND ADHERE THE FINISHING CAPS ON THE ENDS.

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