

JG Innovations Soffi-Steel® and Interlock™ Concealment Systems – Common Installations Gallery



Durable • Custom-Fabricated • Virtually-Irremovable • Streamlined Finish

Offered by JG Innovations, Inc.

121 E. Burbank Avenue

Janesville, WI 53546

1-888-933-2248 • Local: 608-314-8710 • Fax: 608-314-8712

www.jgius.com • sales@jgius.com

Common Installations – Start to Finish

1. ENTIRELY EXPOSED SPRINKLER PIPE



2. PARTIALLY ENCLOSED SPRINKLER PIPE



3. INSTALL WALL FLANGES



4. ANCHOR SHIELD CLIPS



Common Installations – Start to Finish

5. FIT PIPE ENCLOSURE OVER WALL FLANGE



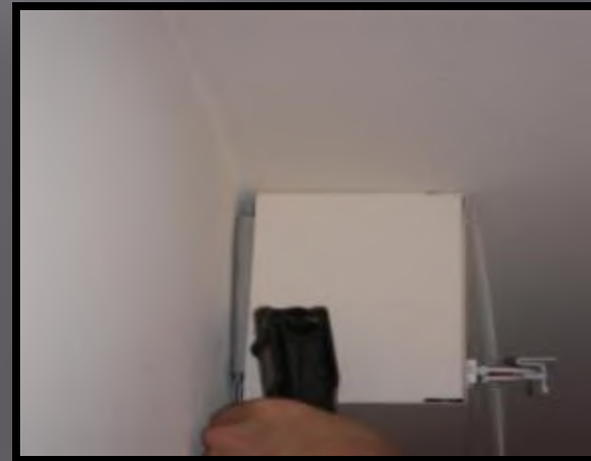
6. SNAP MATERIALS ONTO SHIELD CLIPS



7. DRILL HOLES FOR RIVETING



8. APPLY YOUR RIVETS



Common Installations – Start to Finish

9. ADD THE ESCUTCHEON PLATE



10. CLEAN MATERIAL



11. APPLY CAULK, FILLING IN GAPS



12. SMOOTH OUT EXCESS CAULKING



Common Installations – Sprinkler Outlet

1. COMPLETE YOUR MEASUREMENTS



2. MARK OUT YOUR SPRINKLER OUTLET



3. DRILL TO MARK THE CENTER OF YOUR OUTLET



4. DRILL YOUR SPRINKLER OUTLET



Common Installations – Sprinkler Outlet

5. COMPLETED SPRINKLER OUTLET



6. HANG YOUR PIPE ENCLOSURE



7. COMPLETED INSTALLATION



Common Installations – Attaching Couplings

1. SLIDE COUPLING INTO PIPE ENCLOSURE END



2. ALIGN & STRAIGHTEN COUPLING



3. CLAMP COUPLING INTO PLACE



4. APPLY RIVETS, SECURELY ATTACHING COUPLING



Common Installations – Attaching Couplings

5. ATTACH MATERIAL WITH COUPLING TO SUBSTRATE



6. SLIDE ADJACENT SECTION OF MATERIAL OVER COUPLING



7. DRILL & RIVET THROUGH INTERIOR COUPLING BY MATERIAL SEAM



Common Installations – End caps

1. SLIDE END CAP INTO EXPOSED END



2. AFTER A FLUSH ALIGNMENT, RIVET END CAP INTO PLACE



3. APPLY RIVETS APPROXIMATELY EVERY 2 INCHES

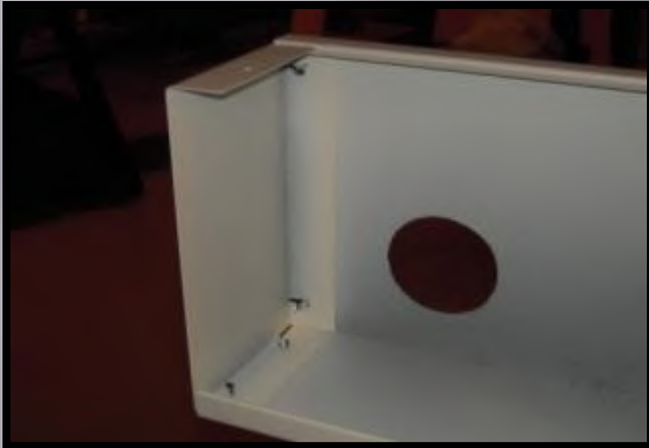


4. EXTERIOR VIEW OF COMPLETELY RIVETED ENDCAP



Common Installations – End caps

5. INTERIOR VIEW OF COMPLETELY RIVETED END CAP



6. HANG THE PIPE ENCLOSURE WITH PRE-ATTACHED END CAP



7. APPLY CAULK, FILLING ANY GAPS



Common Installations – Inside Corners

1. NOTCH OUT INTERIOR SOFFIT MATERIAL FOR PIPE



2. ATTACH WALL FLANGE TO PIPE ENCLOSURE AND HANG NEXT ADJOINING SECTION OF SOFFIT



3. DRILL ALONG THE JOINT



4. APPLY RIVETS TO KEEP CORNER FROM SHIFTING



Common Installations –Inside Corners

5. APPLY CAULK TO FILL VOIDS



6. COMPLETED INSTALLATION



Common Installations – Outside Corners

1. MARK THE EDGES OF YOUR CUT



2. NOTCH A "V" INTO THE EDGE OF YOUR PIPE ENCLOSURE



3. APPLY CUTS AT 90 & 45 DEGREES



4. FILE & SMOOTH ANY ROUGH EDGES



Common Installations – Outside Corners

5. FOLD MATERIAL INTO A 90 DEGREE ELBOW



6. USING A SPEED SQUARE, CONFIRM & CLAMP AT 90 DEGREES



7. DRILL & RIVET ALONG THE SEAM



8. COMPLETED INSTALLATION

