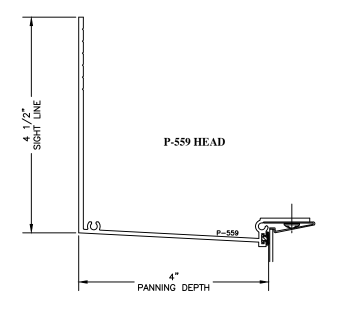
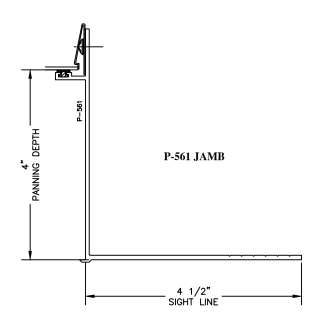
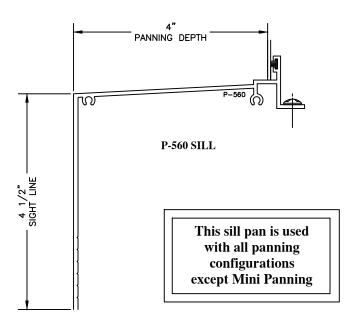


STANDARD 4" BOX PANNING

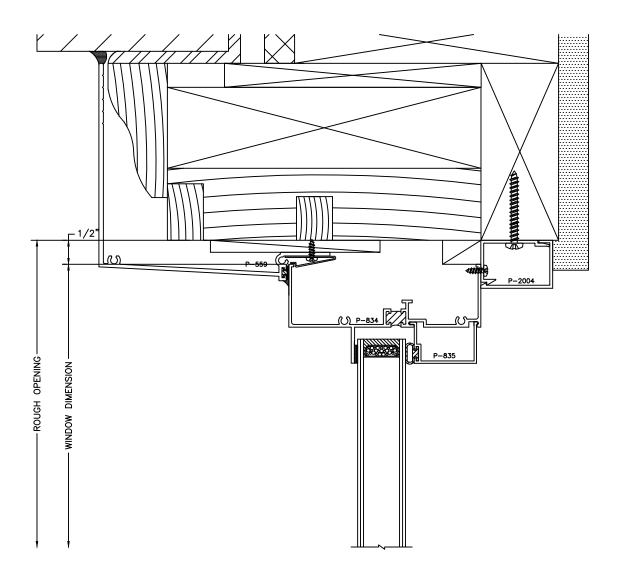






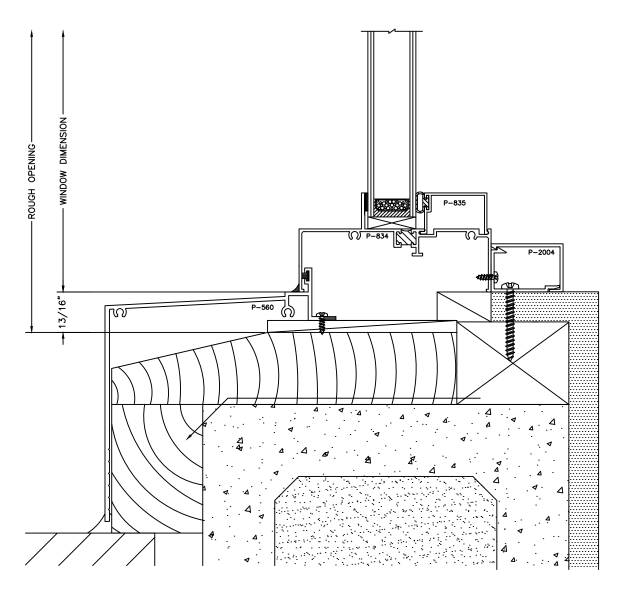


PANNING HEAD INSTALLATION DETAIL



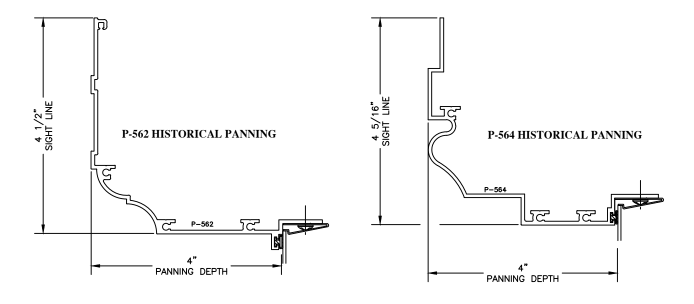


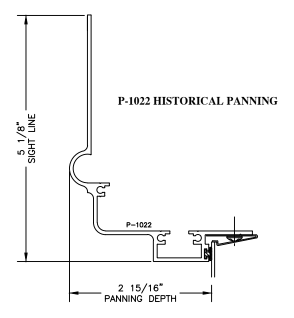
PANNING SILL INSTALLATION DETAIL

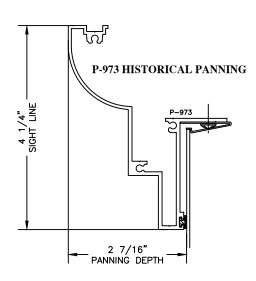


4" STANDARD BOX PANNING







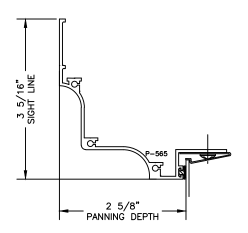




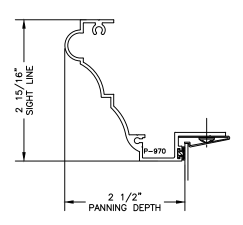
P-563 HISTORICAL PANNING

SIGHT LINE PANNING DEPTH

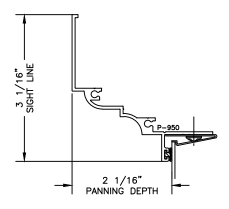
P-565 HISTORICAL PANNING



P-970 HISTORICAL PANNING

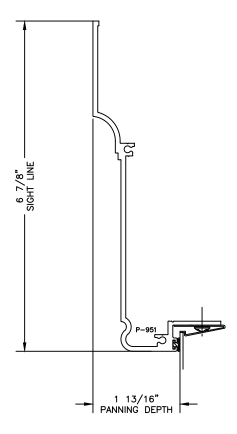


P-950 HISTORICAL PANNING



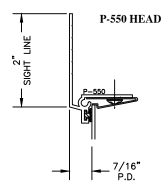


P-951 HISTORICAL PANNING

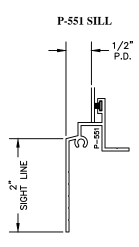


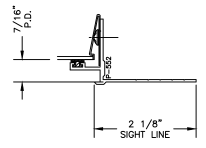


STANDARD MINI PANNING

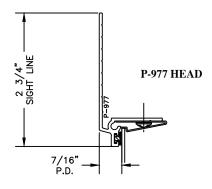


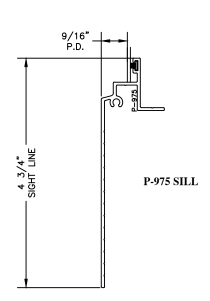
P-552 JAMB

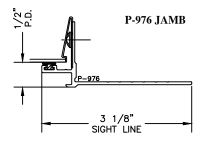






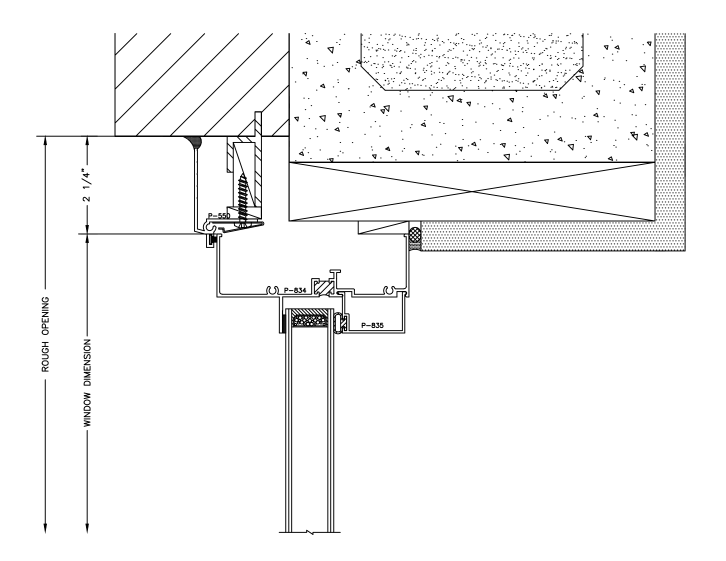








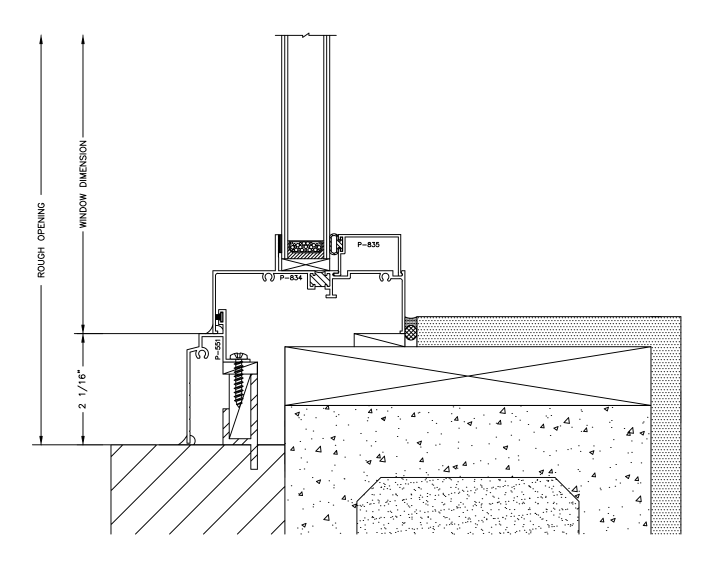
MINI PANNING HEAD INSTALLATION DETAIL



STANDARD MINI PANNING



MINI PANNING SILL INSTALLATION DETAIL

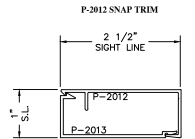


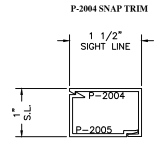
STANDARD MINI PANNING

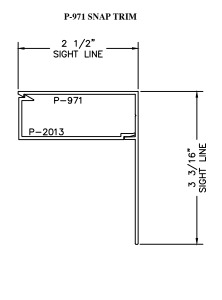


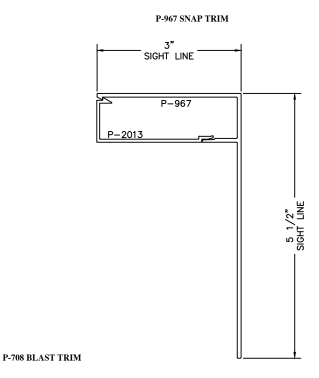


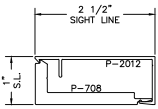
STANDARD BOX SNAP TRIMS







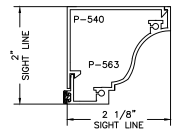




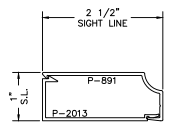


HISTORIC SNAP TRIMS

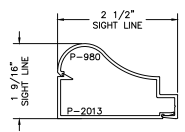
P-563 HISTORICAL SNAP TRIM



P-891 HISTORICAL SNAP TRIM



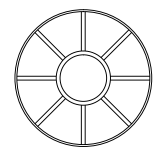
P-980 HISTORICAL SNAP TRIM

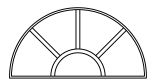


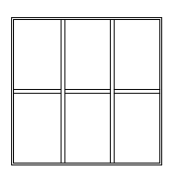


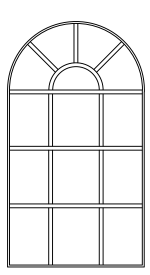


Samples of historic grid configurations are available. Please contact Boyd for your specific application





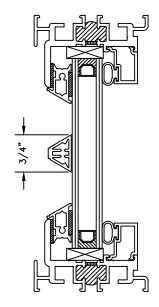




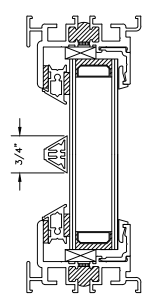
Boyds historic muntin systems are designed to replicate historic window systems, and to leave your project looking authentic. Please contact us about your project. We also design custom shapes to assist you in keeping your project looking as original as possible



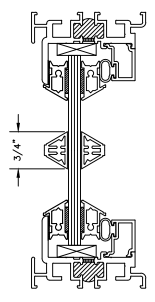
824/823 HISTORIC GRID



OPTION #1: EXTERIOR APPLIED GRID WITH 5/8" INSULATED GLASS



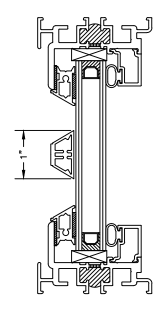
OPTION #2: EXTERIOR APPLIED GRID WITH 1" INSULATED GLASS



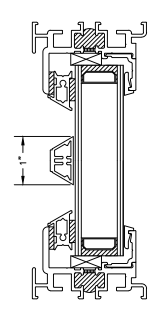
OPTION #3: EXTERIOR AND INTERIOR APPLIED GRID WITH 1/4" INSULATED GLASS



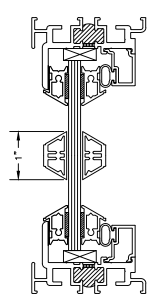
948/823 HISTORIC GRID



OPTION #1: EXTERIOR APPLIED GRID WITH 5/8" INSULATED GLASS



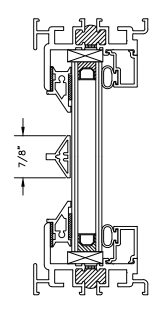
OPTION #2: EXTERIOR APPLIED GRID WITH 1" INSULATED GLASS



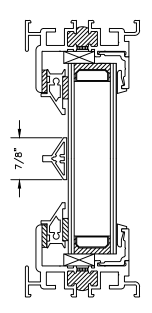
OPTION #3: EXTERIOR AND INTERIOR APPLIED GRID WITH 1/4" INSULATED GLASS



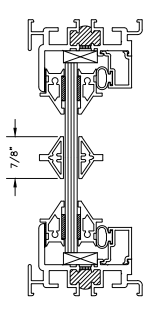
843/823 HISTORIC GRID



OPTION #1: EXTERIOR APPLIED GRID WITH 5/8" INSULATED GLASS



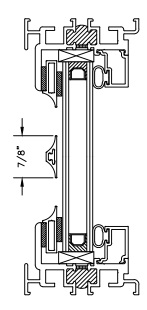
OPTION #2: EXTERIOR APPLIED GRID WITH 1" INSULATED GLASS



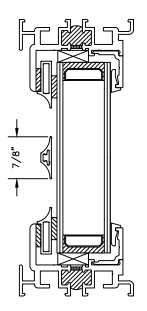
OPTION #3: EXTERIOR AND INTERIOR APPLIED GRID WITH 1/4" INSULATED GLASS



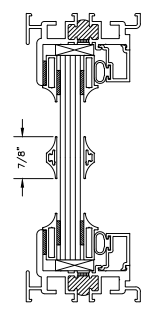
979/978 HISTORIC GRID



OPTION #1: EXTERIOR APPLIED GRID WITH 5/8" INSULATED GLASS



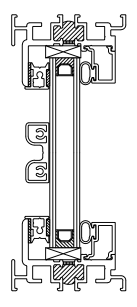
OPTION #2: EXTERIOR APPLIED GRID WITH 1" INSULATED GLASS



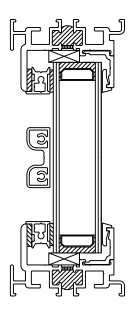
OPTION #3: EXTERIOR AND INTERIOR APPLIED GRID WITH 1/4" INSULATED GLASS



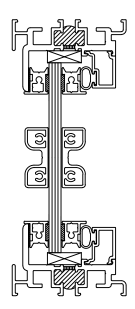
859/860 HISTORIC GRID



OPTION #1: EXTERIOR APPLIED GRID WITH 5/8" INSULATED GLASS



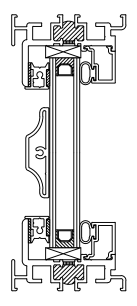
OPTION #2: EXTERIOR APPLIED GRID WITH 1" INSULATED GLASS



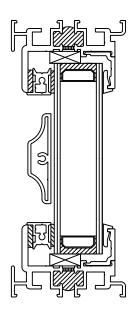
OPTION #3: EXTERIOR AND INTERIOR APPLIED GRID WITH 1/4" INSULATED GLASS



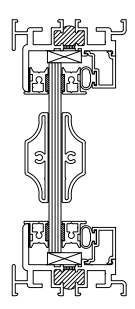
859/861 HISTORIC GRID



OPTION #1: EXTERIOR APPLIED GRID WITH 5/8" INSULATED GLASS



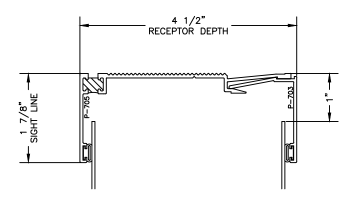
OPTION #2: EXTERIOR APPLIED GRID WITH 1" INSULATED GLASS



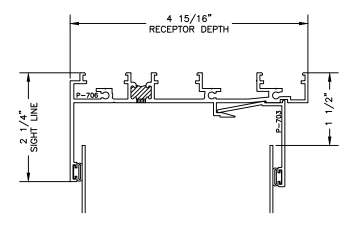
OPTION #3: EXTERIOR AND INTERIOR APPLIED GRID WITH 1/4" INSULATED GLASS



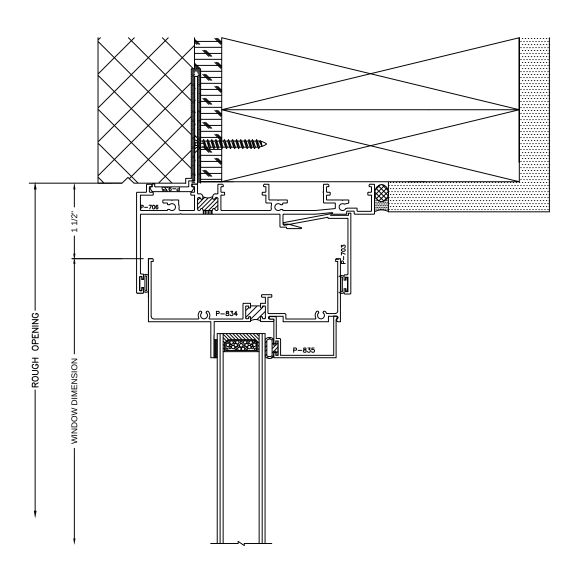
RECEPTOR FOR 4" WINDOW SYSTEM



RECEPTOR FOR 4" WINDOW SYSTEM

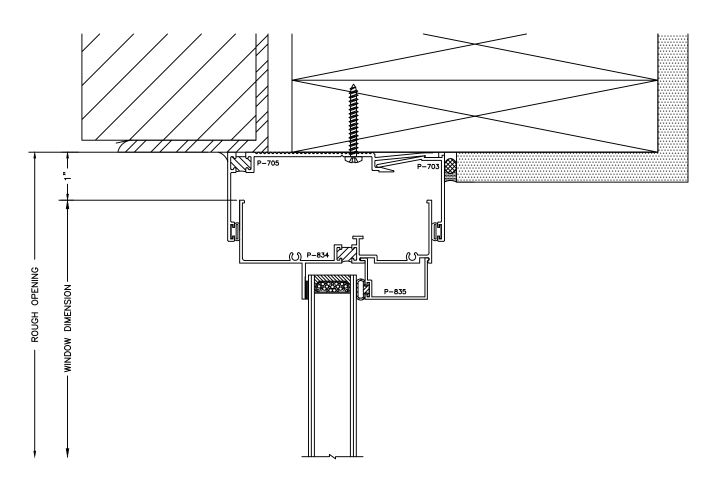






FINNED RECEPTOR FOR 4" WINDOW SYSTEMS

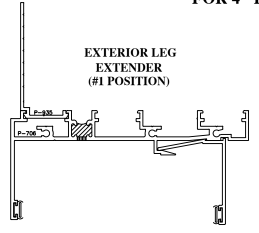


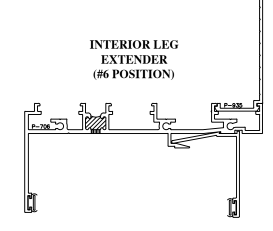


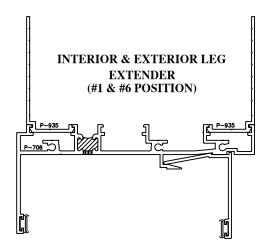
RECEPTOR FOR 4" WINDOW SYSTEM

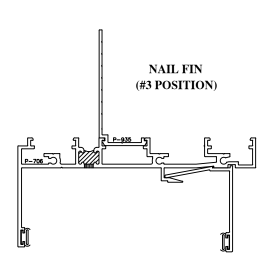


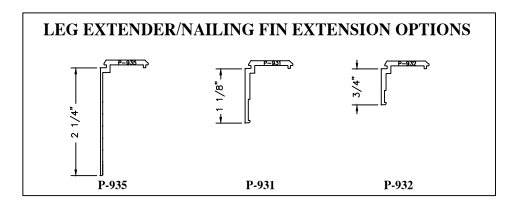
LEG EXTENDERS AND NAILING FINS FOR 4" RECEPTOR SYSTEMS





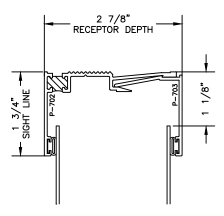




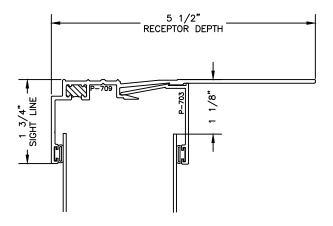




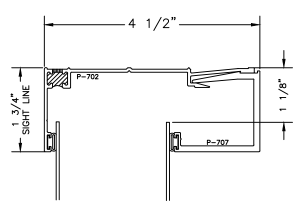
STANDARD RECEPTOR



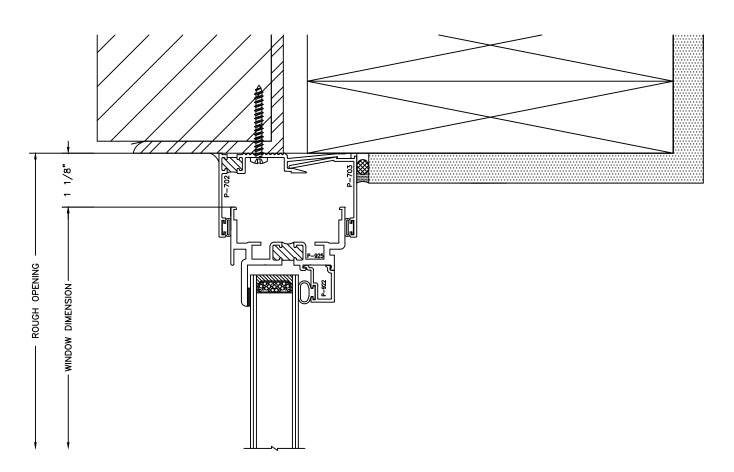
EXTENDED LEG RECEPTOR



4" RECEPTOR FOR 2 3/8" WINDOW



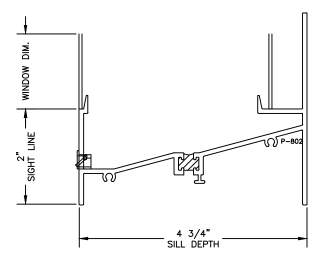




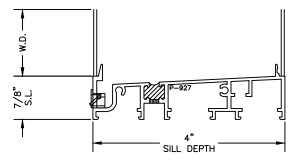
RECEPTOR FOR 2 3/8" WINDOW SYSTEMS



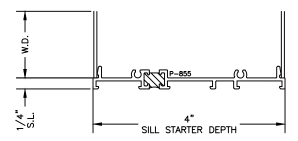
4" SUBSILLS



HIGH PERFORMANCE SUBSILL



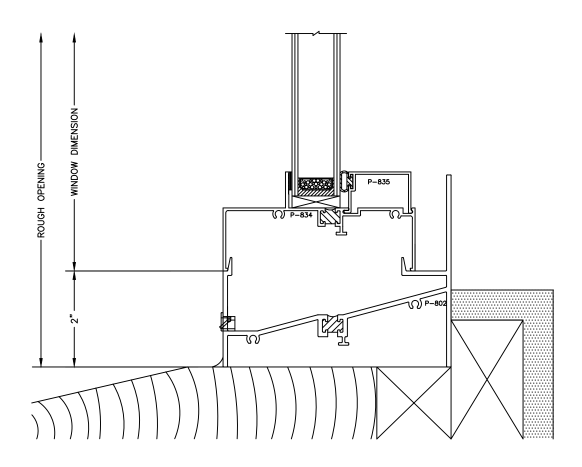
WEEPED SILL STARTER



SILL STARTER

Boyd 2012

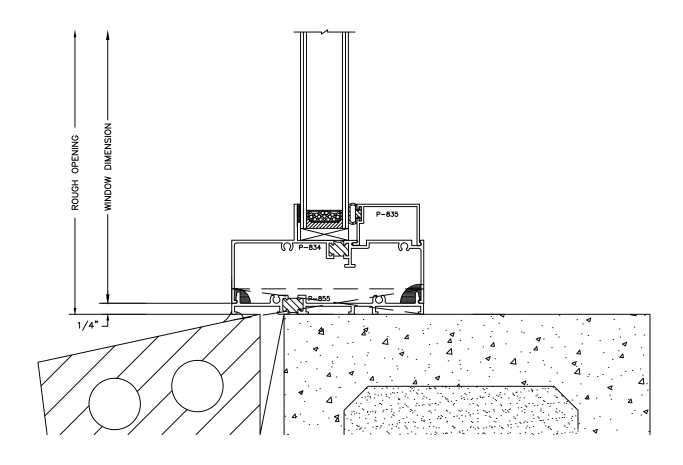




HIGH PERFORMANCE SUBSILL FOR 4" WINDOW SYSTEMS

Boyd 2012

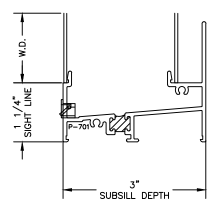




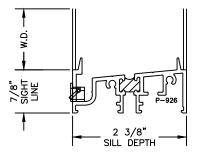
SILL STARTER FOR 4" WINDOW SYSTEMS



2 3/8" SUBSILLS

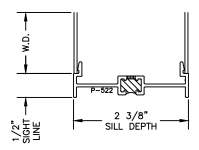


HIGH PERFORMANCE SUBSILL

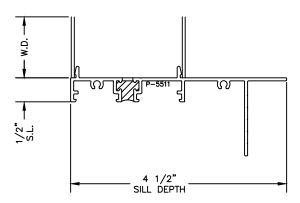


SILL STARTER



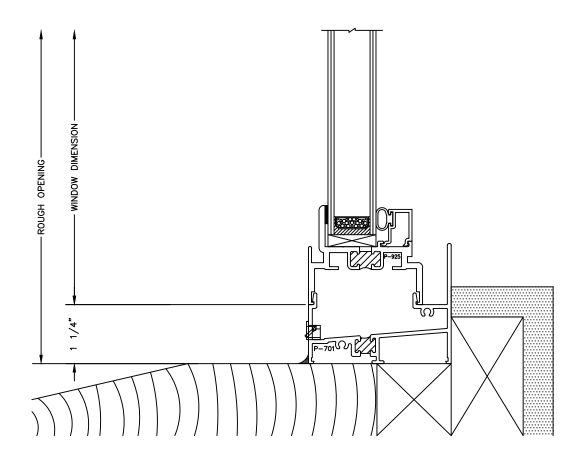


SILL STARTER



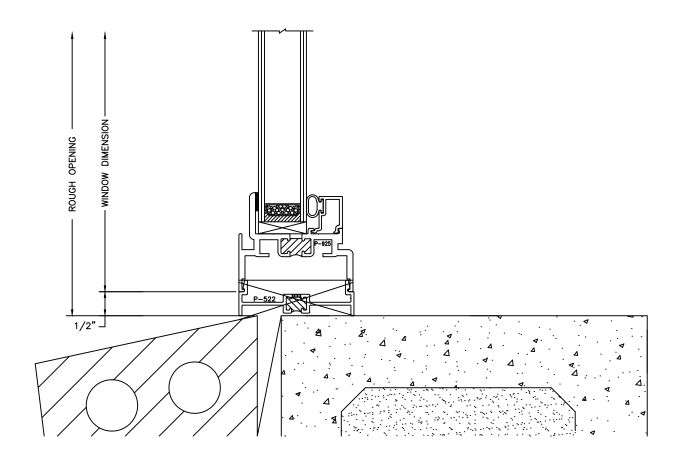
NAIL FIN ADAPTOR





HIGH PERFORMANCE SUBSILL

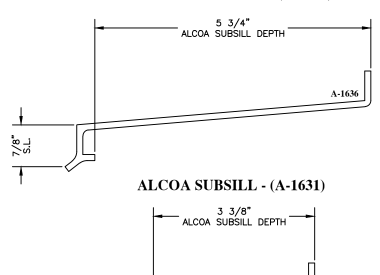


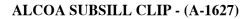


SILL STARTER



ALCOA SUBSILL - (A-1636)

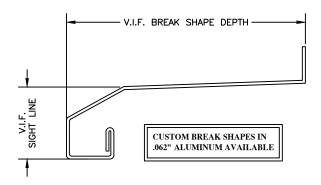




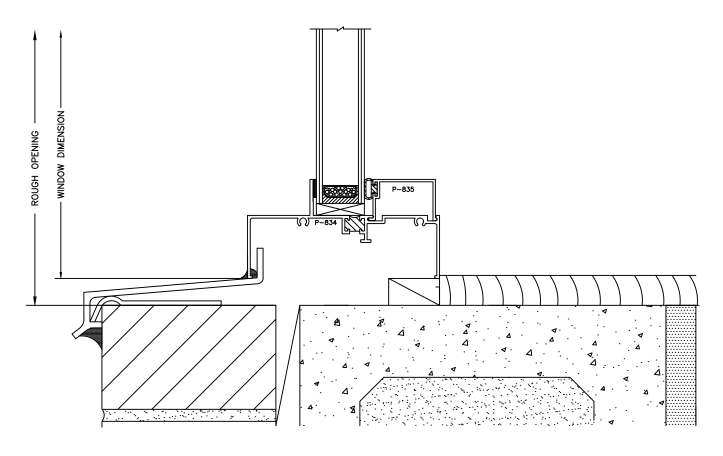
A-1631



BREAKMETAL SUBSILL



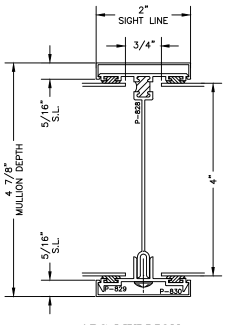




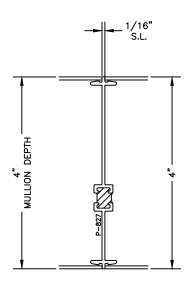
ALCOA SUBSILL



MULLIONS FOR 4" WINDOW SYSTEMS

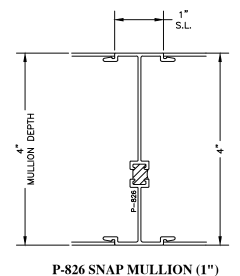


4 PC. MULLION



P-827 SNAP MULLION (1/16")

1 5/16" SIGHT LINE

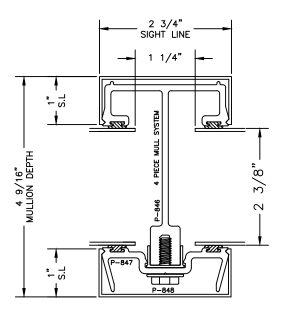


P-825 MULLION

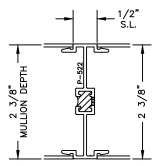
Let's Shine.



MULLIONS FOR 2 3/8" WINDOW SYSTEMS



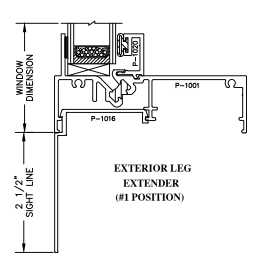
4 PC. MULLION

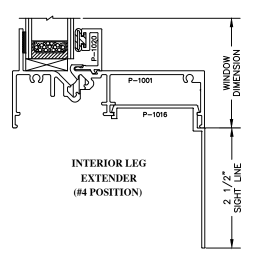


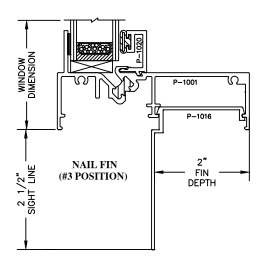
P-522 SNAP MULLION

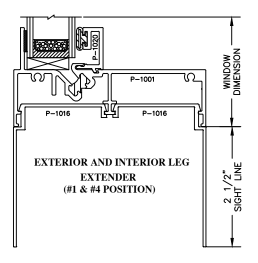


LEG EXTENDERS AND NAILING FINS OPTIONS FOR SERIES 3000 S.H., 3500 D.H., 4000 FIXED WINDOW SYSTEMS



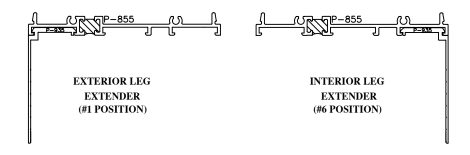


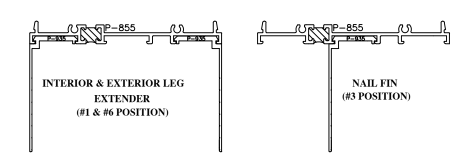


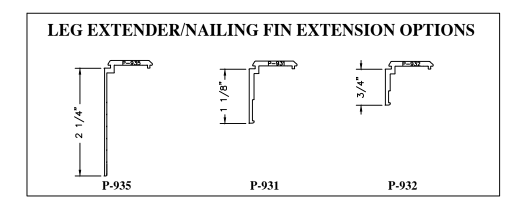




LEG EXTENDERS AND NAILING FINS FOR 4" WINDOW SYSTEMS

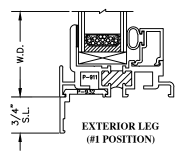


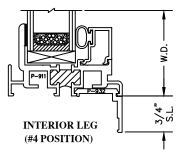


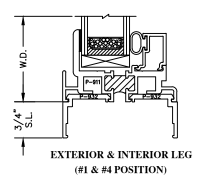


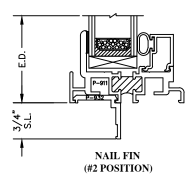


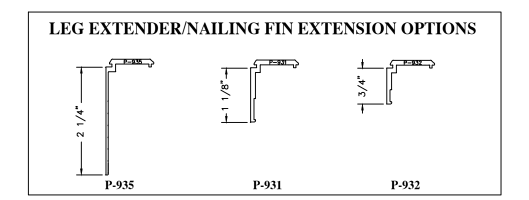
LEG EXTENDERS AND NAILING FINS OPTIONS FOR SERIES 2300, 1300, 2200, & 1200 NSL WINDOW SYSTEMS





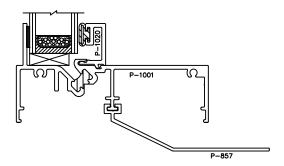




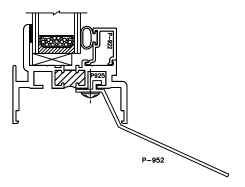




STRAP ANCHOR (P-857) FOR USE ON 4" WINDOW SYSTEMS



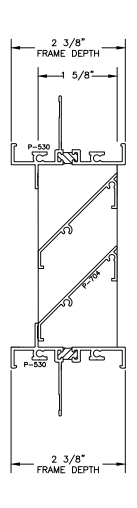
STRAP ANCHOR (P-952) FOR USE ON 2-3/8" H.C. WINDOW SYSTEMS

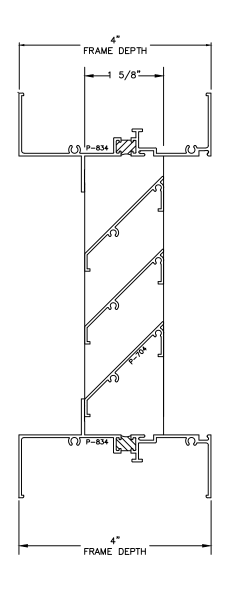


Boyd 2012



LOUVERS

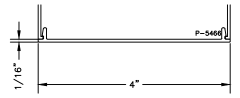




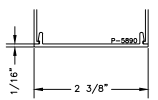
SERIES 410 SERIES 1100



Caulking Backers



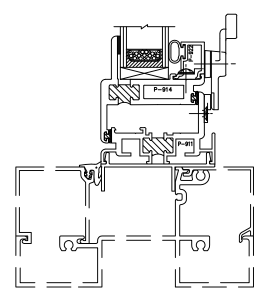
4" CAULKING BACKER



2 3/8" CAULKING BACKER



P-6244 STOREFRONT ADAPTOR



Boyd 2012