NEW! CRL FALLBROOK SERIES OFFICE PARTITION SYSTEM



 Accommodates 5/16", 3/8", and 1/2" (8, 10, and 12 mm) Monolithic Tempered Glass Doors and Sidelite Panels

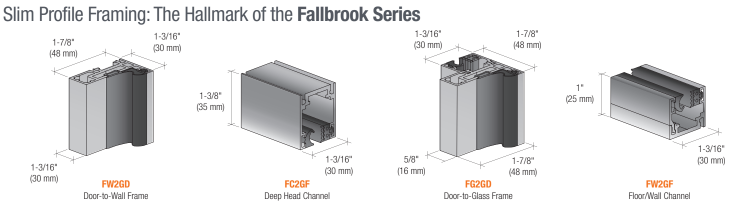


- Slim Profiles Produce Maximum Transparency
 - Door Hinges and Lock Hardware (Sold Separately) Available to Exclusively Fit Fallbrook Frames

The NEW Fallbrook Series Office Partition

System allows the creation of attractive office partitions using monolithic tempered glass doors and panels, or upgrading to the XL Series so that monolithic tempered glass can be used on the doors, but insulating glass can be used on the fixed panels to reduce sound transmission and keep noise to a minimum. The front load dry glazing does not have exposed fasteners, and the narrow profile frames allow creation of a floating appearance, thus providing more of the 'all-glass' look desired by more designers and architects who want to minimize the hardware and expose more glass. The Standard Fallbrook Series System, is available in two kit choices, either door-to-wall or door-to glass. Kits accommodate 5/16", 3/8", and 1/2" (8, 10, and 12 mm) thick glass doors.

For additional information, please visit us online at **crlaurence.com/office-partitions** or contact Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for extension 7770. You can also send email to **partitions@crlaurence.com**.



Go to crlaurence.com/office-partitions for a full selection of Fallbrook Series Office Partition Systems and Components.



C.R. LAURENCE COMPANY crlaurence.com | usalum.com | crl-arch.com

Phone: (800) 421-6144 Ext. 7770 | Email: partitions@crlaurence.com

CRL FALLBROOK SERIES OFFICE PARTITION SYSTEMS TYPICAL INSTALLATIONS



AVDB4242A_8/17

Go to crlaurence.com/office-partitions for a full selection of Fallbrook Series Office Partition Systems and Components.



C.R. LAURENCE COMPANY crlaurence.com | usalum.com | crl-arch.com

Phone: (800) 421-6144 Ext. 7770 | Email: architectural@crlaurence.com