

ENTRANCES

NEW SERIES 3000 SLIDING DOORS HIGH PERFORMANCE MODEL 3025



- Tested to AAMA LC-PG25-SD for High Performance
- Accommodates 1" and 1-1/4" (25 mm and 32 mm Glazing)
- Optional Thermally Broken Compensating Head and Jamb Channels Available
- 4-1/2" (114.3 mm) Frame Depth
- 6063-T5/T6 Aluminum Alloy for Strength
- Multi-Point Locking System
- Available in Block or Fin Frame
- Available in OX, XO, OXO, OXXO Configurations
- Stainless Steel Rollers

CRL-U.S. Aluminum **3000 Series High Performance Sliding Door** is an elegant high thermal two-track sliding door designed for exterior applications. This high performance slider is designed for either fin or block frame applications, with optional thermally broken compensating head and jamb channels to provide exceptional thermal performance. Its rugged overall construction, coupled with heavy wall stiles and interlocks, create a truly monumental thermal sliding unit. Doors are equipped with multi-point locking system, heavy-duty adjustable tandem rollers, and floor track with stainless steel caps to ensure smooth operation during years of service.

Various combinations of sliding door panels can accommodate many design plans. The unique design of our 3000 Sliding Door is capable of having separate interior and exterior finishes, optional extruded screens, and factory glazing.

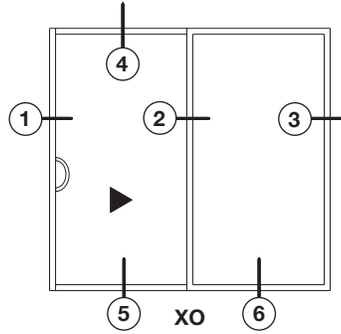
APPLICATIONS:

Hotels, Condominiums, Lofts, and Apartments

CRL
US ALUMINUM
crlaurence.com • usalum.com
crl-arch.com

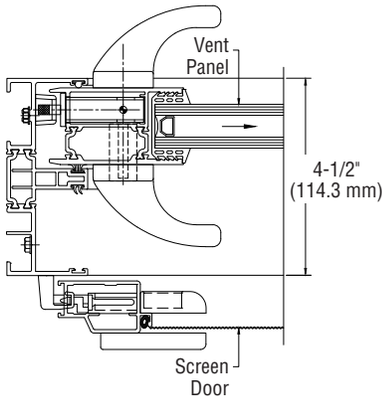
SERIES 3000 HIGH PERFORMANCE SLIDING DOORS TYPICAL DETAILS FOR MODEL 3025

• FOR 1" (25 MM) GLAZING



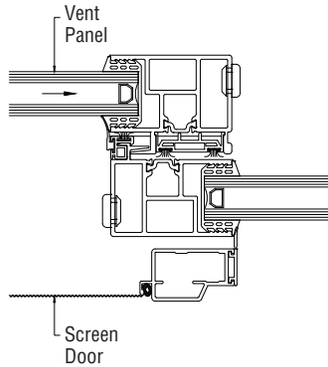
TYPICAL ELEVATION

NOTE:
For XO, OXO, and OXXO
typical details, please
see our CRL14D Catalog



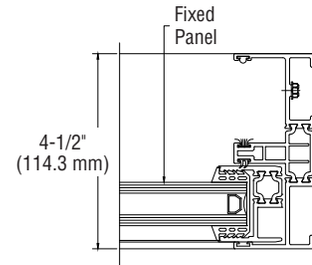
①

Lock Jamb



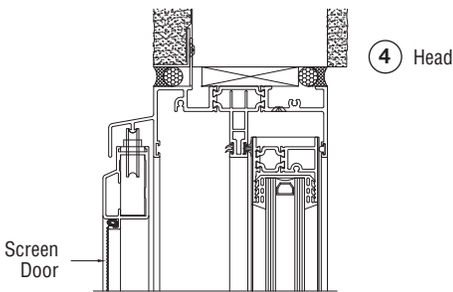
②

Interlocker



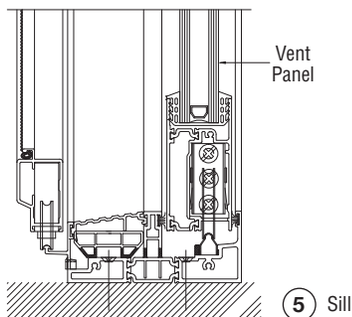
③

Fixed Jamb



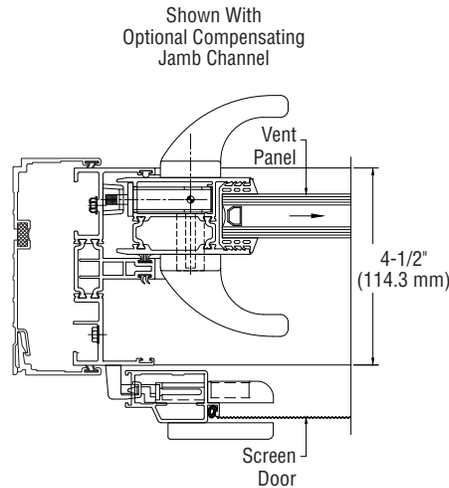
④

Head



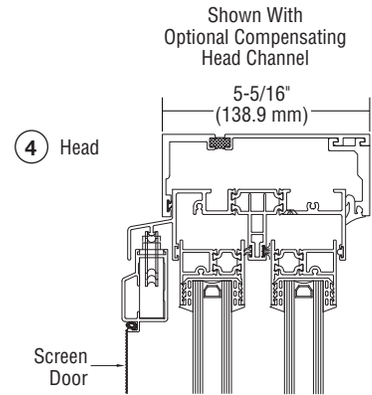
⑤

Sill



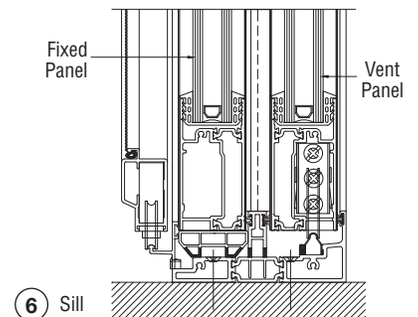
①

Lock Jamb



④

Head



⑥

Sill

NOT TO SCALE

ENTRANCES

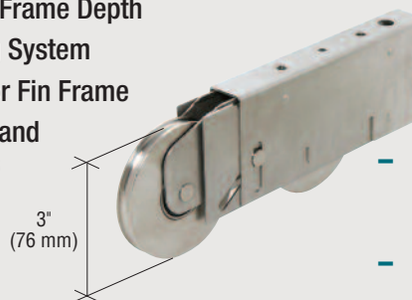
NEW SERIES 3000 SLIDING DOORS HIGH PERFORMANCE MODEL 3060



U.S. ALUMINUM



- Tested to AAMA CW-PG60-SD for High Performance
- Accommodates 1" and 1-1/4" (25 and 32 mm) Glazing
- Optional Thermally Broken Compensating Head and Jamb Channels Available
- 4-1/2" (114.3 mm) Frame Depth
- Multi-Point Locking System
- Available in Block or Fin Frame
- Available in XO, OX and OXO Configurations



- 3" (76 mm) Heavy-Duty Stainless Steel Roller Assembly
- Provides Larger Weight Carrying Capacity

CRL-U.S. Aluminum **3000 Series High Performance Sliding Door** is an elegant high thermal two-track sliding door designed for exterior applications. This high performance slider is designed for either fin or block frame applications, with optional thermally broken compensating head and jamb channels to provide exceptional thermal performance. Its rugged overall construction, coupled with heavy wall stiles and interlocks, create a truly monumental thermal sliding unit. Doors are equipped with multi-point locking system, 3" heavy-duty rollers for larger weight carrying capacity, and floor track with stainless steel caps to ensure smooth operation during years of service.

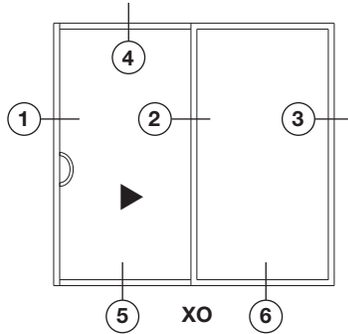
Various combinations of sliding door panels can accommodate many design plans. The unique design of our 3000 Sliding Door is capable of having separate interior and exterior finishes, optional extruded screens, and factory glazing.

APPLICATIONS:

Hotels, Condominiums, Lofts, and Apartments

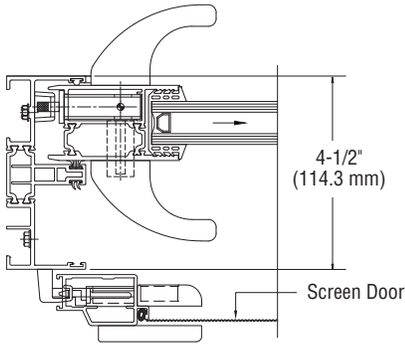
SERIES 3000 HIGH PERFORMANCE SLIDING DOORS TYPICAL DETAILS FOR MODEL 3060

- FOR 1" (25 MM) GLAZING
- FOR 1-1/4" (32 MM) GLAZING

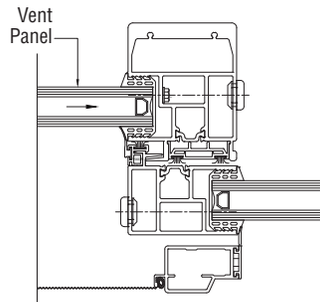


TYPICAL ELEVATION

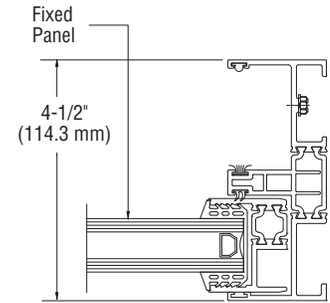
NOTE:
For XO and OXO
typical details, please
see our CRL14D Catalog



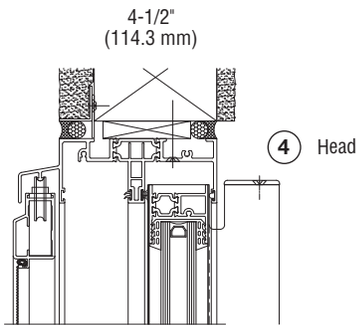
1
Lock Jamb



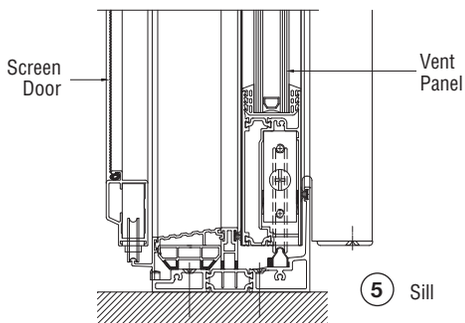
2
Interlocker



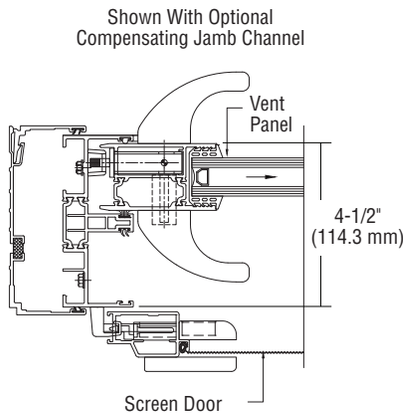
3
Fixed Jamb



4
Head

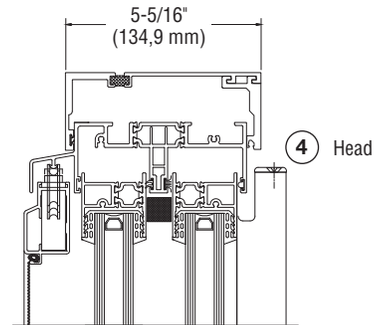


5
Sill

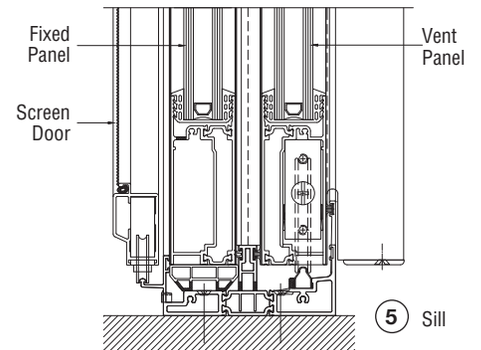


1
Lock Jamb

Shown With Optional
Compensating Head Channel



4
Head



5
Sill

NOT TO SCALE

AVDB4165_3/15

ENTRANCES

NEW SERIES 3000 SLIDING DOORS

HIGH PERFORMANCE

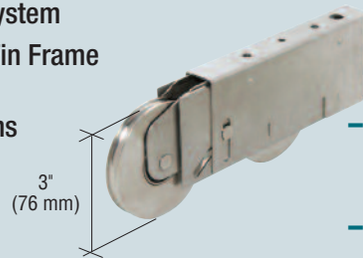
MODEL 3040



U.S. ALUMINUM



- Tested to AAMA CW-PG40-SD for High Performance
- Accommodates 1" and 1-1/4" (25 and 32 mm) Glazing
- Optional Thermally Broken Compensating Head and Sill Channels Available
- 4-1/2" (114.3 mm) Frame Depth
- Multi-Point Locking System
- Available in Block or Fin Frame
- Available in XO, OX and OXO Configurations



- 3" (76 mm) Heavy-Duty Stainless Steel Roller Assembly
- Provides Larger Weight Carrying Capacity

CRL-U.S. Aluminum **3000 Series High Performance Sliding Door** is an elegant high thermal two-track sliding door designed for exterior applications. This high performance slider is designed for either fin or block frame applications, with optional thermally broken compensating head and jamb channels to provide exceptional thermal performance. Its rugged overall construction, coupled with heavy wall stiles and interlocks, create a truly monumental thermal sliding unit. Doors are equipped with multi-point locking system, 3" heavy-duty rollers for larger weight carrying capacity, and floor track with stainless steel caps to ensure smooth operation during years of service.

Various combinations of sliding door panels can accommodate many design plans. The unique design of our 3000 Sliding Door is capable of having separate interior and exterior finishes, optional extruded screens, and factory glazing.

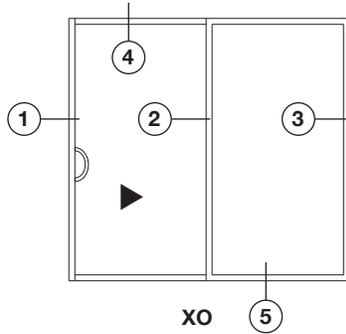
APPLICATIONS:

Hotels, Condominiums, Lofts, and Apartments

CRL
U.S. ALUMINUM
crlaurence.com • usalum.com
crl-arch.com

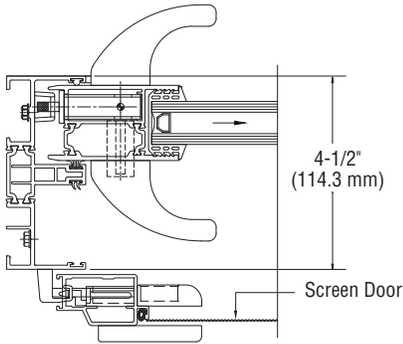
SERIES 3000 HIGH PERFORMANCE SLIDING DOORS TYPICAL DETAILS FOR MODEL 3040

- FOR 1" (25 MM) GLAZING
- FOR 1-1/4" (32 MM) GLAZING

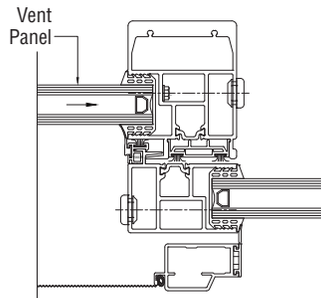


TYPICAL ELEVATION

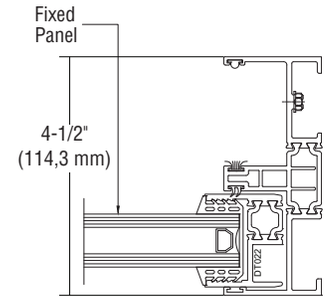
NOTE:
For XO and OXO
typical details, please
see our CRL14D Catalog



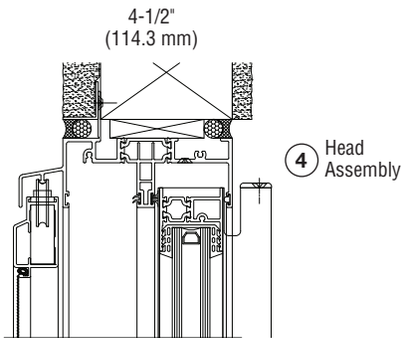
① Lock Jamb



② Interlocker

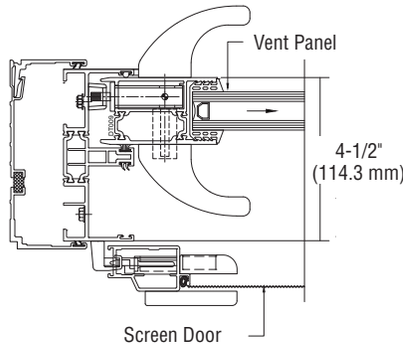


③ Fixed Jamb



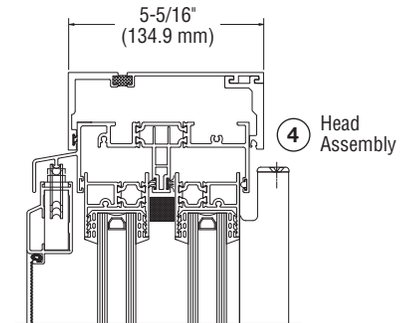
④ Head Assembly

Shown With Optional
Compensating Jamb Channel

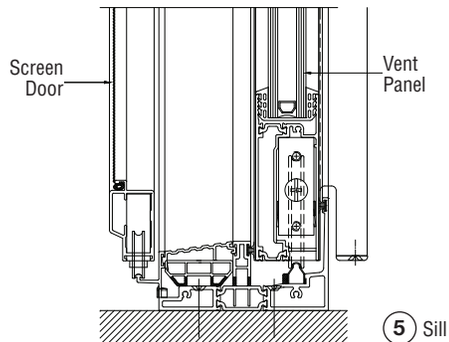


① Lock Jamb

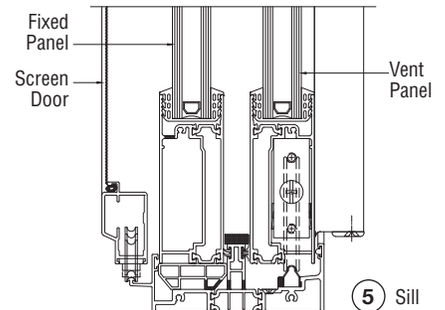
Shown With Optional
Compensating Head Channel



④ Head Assembly



⑤ Sill



⑤ Sill

NOT TO SCALE

AVDB4164_3/15