

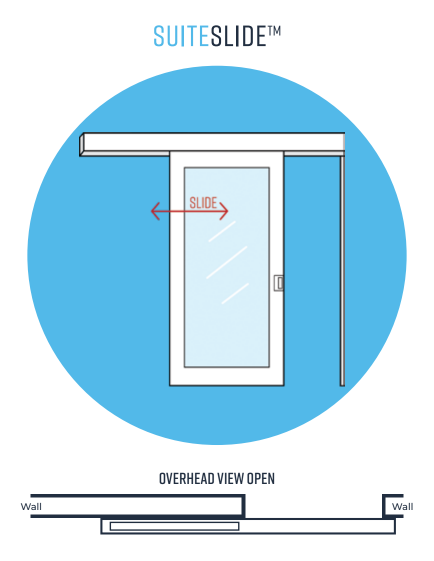
DISCOVER THE SWEET SPOT OF STYLE, FUNCTIONALITY, AND AFFORDABILITY.

SuiteSlide™ is our innovative, surface-mounted sliding barn door system designed specifically for multifamily and hospitality spaces. Ideal for living, hospitality or wellness spaces, SuiteSlide™ offers a custom framing system that self-levels to correct wall imperfections, ensuring a seamless fit every time. >>>



SuiteSlide™ is an economical, surface-mounted, sliding barn door system including the door slab, specialty frame and commercial grade hardware for superior quality and convenience. The SuiteSlide system is perfect for residential care facilities, multifamily residential and hospitality projects that don't require acoustic mitigation or advanced hardware functionality.

Crafted with superior-quality components, this single-source solution features a dual gasket for enhanced privacy with a three-point seal. It comes standard with AD Systems' market-leading soft-close dampener system for smooth, quiet operation, along with our concealed sill guide and flush pull hardware. SuiteSlideTM is the ideal choice for spaces where design meets practicality.





STANDARD FEATURES

Space-saving design saves up to 30 sq ft, when compared to a swing door

AD Systems' custom extrusion features dual soft gasket seals that compress, ensuring the frame is plumb including when uneven wall conditions are present

Heavy-duty, top-hung roller system for smooth, maintenance-free operation

ADA-compliant operation

Soft-close dampening system ensures quiet and safe operation



DECORATIVE OPTIONS

Flush wood/laminate doors

Wood panel doors

Wood/laminate doors with full lite glass

Aluminum style & rail doors with full lite glass

- · 4" bottom rail standard
- · 4" mid rail optional



HARDWARE OPTIONS

Standard:

· IVES 950 flush pull

Optional:

- · Jamb-mounted privacy lock
- Other handles or hardware (please contact AD Systems for compatibility)









HIGH **PERFORMANCE DOORS**

specADsystems.com | 425.740.6011 | info@specADsystems.com



