

PRODUCT PROFILE:

ACCURIDE DRAWER SLIDES

FACTOR IN THE MECHANICAL FEATURES WHEN CHOOSING A DRAWER SLIDE



Allegis is the world expert in supplying access hardware for vehicles, heavy equipment, HVAC, telecommunications and electrical cabinets, power generation and more. No one knows more about how to combine all of the right hardware — handles, latches, hinges, gaskets, gas springs, drawer slides, and casters to enhance ease of access, and reduce manufacturing and maintenance costs. Based in the U.S., Allegis works with companies worldwide, from start-ups to Fortune 100 manufacturers to help them make their products better.

DRAWER SLIDE EXPERTISE

In addition to being one of the leading suppliers in off-the-shelf and custom drawer slides, Accuride offers an assortment of special features and advanced technologies to enhance your application. With an exceptional level of engineering expertise, they focus on a wide variety of product design, progressive tooling and manufacturing that suits any project needs. Allegis design engineers work with Accuride to help deliver design solutions that suit your access needs, material and weight requirements, as well as an ease of opening/closing.

MECHANICAL FEATURES

Allegis can provide you with the right solution for your drawer slide needs. Here are some key factors to remember when choosing the right drawer slide.



HEAVY DUTY DRAWER SLIDES

MEDIUM DUTY DRAWER SLIDES

LIGHT DUTY DRAWER SLIDES



170 lbs. to 1,300 lbs Stainless Steel, Aluminum, or Steel Emergency, Recreational & Utility Vehicles, Medical, Electronic Enclosures, Truck Bodies



140 lbs. to 169 lbs Aluminum or Steel Home, Office & Industrial Applications Utility Vehicles, Truck Bodies, Emergency Vehciles



139 lbs. or less Stainless Steel, Aluminum, or Steel Residential or Commercial Fixtures

POCKET & BAYONET DRAWER SLIDES

CORROSION-RESISTANT DRAWER SLIDES



500 lbs. or less Steel Emergency Vehicles, Industrial, Truck Bodies, Utility Vehicles, Electrical / Mechanical Enclosures



1,400 lbs or less Stainless Steel or Aluminum Transportation, Emergency & Utility Vehicles, Medical, Truck Bodies, Electronic Enclosures



APPLYING OUR INDUSTRY EXPERTISE

For 50 years, Allegis engineers have been serving manufacturers in more than a dozen industries where gaining access is absolutely critical. Based on our experience, we understand exactly what manufacturers face in designing a product for their customers. We specialize in the following industries:

- HVAC
- Construction
- Agriculture
- · Enclosures and Storage Units
- · Electrical Enclosures
- Telecommunications Enclosures
- Power Generation

- · Kiosks and Carts
- Transportation (trucks, buses, RVs)
- Heavy Equipment
- Powersports (snowmobiles, boats, ATVs, motorcycles, etc.)
- Work and Service Vehicles

FACTORS IN SELECTING THE RIGHT DRAWER SLIDE

Whether you are designing a slide out cabinet for your truck or require lock-in/lock-out drawers for emergency vehicles, there are many factors to be considered. How easy the drawer slides, the load barring requirements, or how the slide is mounted, are all considered to be important features. It's all about satisfying the experience for the end-user. These key factors should be considered:

- Industry regulations
- Ease of opening (easy close / soft close)
- Self-closing benefits that require a good seal
- Side space
- Environment (extreme heat/cold; sanitary considerations; salt)
- Load capacity

"As a smaller customer of Allegis, no question goes unanswered and every order is treated with care when it pertains to price and shipping. Allegis is always willing to help me and no order is too small; something I have found to be challange with other suppliers. I believe in selling American made products using other American made products, that is why I prefer Accuride. Accuride slides allow the end user to reduce the tolerance."

- David Walter, owner of **Trekboxx**

- Height and length limitations
- Ease of opening (easy close / soft close)
- Extension (3/4, Full or Over-Travel)



CALL US AT 866.378.7550

VISIT ALLEGISCORP.COM

OR EMAIL US AT ACCESSBETTERTHINKING@ALLEGISCORP.COM

