

## Appliance Slide Features

	Description	
SLIDE TRAVEL		
2 Way Travel	Allows slide to move in both directions	
Partial Extension	Slide travel is less than full extension	
Full Extension	Slide travel equals length of slide in closed position	
Over Travel Extension	Slide travel exceeds length of slide in close position	
ATTACHMENT FEATURES		
Mounting Holes	Accommodates rivets, bolts/nuts, screws	
Bayonet	Designed for tool-less, fast installation of metal storage	
Belt-loops	Designed for tool-less, fast installation of metal storage	
Pem Studs	Integrated studs into slide track member	
Pem Nuts	Integrated Pem Nuts into slide track member	
Shelf Tabs	Integrated Shelve tabs support tray/shelf	
Brackets	Welded brackets to support application	
OPEN/CLOSE FEATURES		
Hold In Detent	Positive hold-in feature	
Hold Out Detent	Positive hold-out feature	
Intermittent Detents	V-Spring design provides for unlimited detents along the slide travel	
Self-Close	Effective closure of slide using spring technology	
Soft-Close	Effective closure of slide with dampening technology	
Push Open	Effective closure eliminates need for knobs, handles and pulls	

	Description
EFFORT FORCE	
Engineered Polymers	Materials to support open/close features
Engineered Lubricant	Materials to deliver desired forces in actuating slide; Smokeless for high temperatures
FINISH OPTIONS	
Appliance Plating	RoHS compliant anti-corrosion finish
Zinc Plating	RoHS compliant finish in clear zinc and black
E-Coating	RoHS compliant black finish
Power-Coat	RoHS compliant
STEEL OPTIONS	
Stainless Steel	For environments requiring high anti-corrosion components. Grade 304, 430
Cold-Rolled Steel	RoHS compliant
Hot-Rolled Steel	RoHS compliant
High Strength Steel	Hardened steel to provide extra strength without changing steel gauge
Galvanized	RoHS compliant
PACKAGING	
Bulk	Typically 10-40 slides per corrugated carton
Poly	Each slides placed in poly bag sleeve
Quantity	Slides disconnected to support dual installation work centers
Gaylord	Large quantity packaging for high volume applications
Returnable	Reusable totes to eliminate dunnage & support line-side production

