



light duty

medium duty

heavy duty



specialty products

flipper door slides

media hardware



PRODUCT REFERENCE GUIDE

02.2010

Accuride[®]



CABINET HARDWARE PRODUCT MATRIX

	MODEL	EXTENSION	LOAD RATING	ACCURIDE QUICKSHIP	DISTRIBUTOR STOCKED	SIDE SPACE	MOUNTING	HOLE PATTERN	DETENTS	DISCONNECTS	MAXIMUM DRAWER WIDTHS	BALL BEARINGS	FINISHES [∞]	
Light Duty 35 to 75 lbs.	1029	3/4	35 lbs.	•	○		Under	Traditional	None	Friction	16"	Steel	Zinc, Black	
	2037	3/4	50 lbs.	•	○	.52" [13.2 mm]	Side	Traditional	None	Rail	12"	Polymer	Zinc, Black	
	2632	Full	65 lbs.	•	○	.50" [12.7 mm]	Side	Trad/32 mm	Hold-In	Rail	16"	Steel	Zinc, Black	
	2132	3/4	75 lbs.	•	○	.50" [12.7 mm]	Side	Trad/32 mm	Hold-In	Lever	16"	Steel	Zinc, Black	
Medium Duty 90 to 100 lbs.	3834**	Over	90 lbs.	•	○	.50" [12.7 mm]	Side	Trad/32 mm	Hold-In	Lever	16"	Steel - C, CB, EW/Polymer - EW	Zinc, Black, White	
	3864	Over	90 lbs.	•	○	.50" [12.7 mm]	Side	Trad/32 mm	Hold-in	Lever	16"	Steel	Zinc	
	3132EC/SC/TR	Full	100 lbs.	•	○		Under	Trad/32 mm	Hold-In	Lever	EC/SC 30" - TR 24"	Steel/Polymer	Zinc	
	3732	Full	100 lbs.	•	○	.50" [12.7 mm]	Side	Trad/32 mm	Hold-In	Latch	16"	Steel - C, CB, EW/Polymer - EW	Zinc, Black, White	
	3832***	Full	100 lbs.	•	○	.50" [12.7 mm]	Side	Trad/32 mm	Hold-In	Lever	16"	Steel - C, CB, EW/Polymer - EW	Zinc, Black, White, CH [§]	
	7432	Full	100 lbs.	•	○	.50" [12.7 mm]	Rail	Trad/32 mm	Hold-In	Rail	24"	Steel	Zinc, Black	
	7434	Over	100 lbs.	•	○	.50" [12.7 mm]	Rail	Trad/32 mm	Hold-In	Rail	24"	Steel	Zinc, Black	
	3017	Over	100 lbs.	•	○	.50" [12.7 mm]	Rail	Traditional	Hold-In	Rail	24"	Polymer	Zinc, Black	
Heavy Duty 100 to 966 lbs.	4033	Full	100 lbs.	•	○	.50" [12.7 mm]	Rail	Trad/32 mm	Hold-In	Rail	18"	Polymer	Zinc, Black	
	4035	Over	100 lbs.	•	○	.50" [12.7 mm]	Rail	Trad/32 mm	Hold-In	Rail	18"	Polymer	Zinc, Black	
	4032	Full	150 lbs.	•	○	.50" [12.7 mm]	Rail	Trad/32 mm	Hold-In	Rail	27"	Steel	Zinc, Black	
	4034	Over	150 lbs.	•	○	.50" [12.7 mm]	Rail	Trad/32 mm	Hold-In	Rail	24"	Steel	Zinc, Black	
	3641	Over	180 lbs.	•	○	.89" [22.6 mm]	Side	Trad/32 mm	Hold-In	Rail	42"	Steel	Zinc, Black	
	3640A	Over - Under/Flat mount	75 lbs.	•	○	.89" [22.6 mm]	Under	32 mm	Hold-In	Rail	24"	Steel	Zinc, Black	
	3640A	Over - Side mount	200 lbs.	•	○	.89" [22.6 mm]	Side	32 mm	Hold-In	Rail	42"	Steel	Zinc, Black	
	9301	Full		•	○	.75" [19.1 mm]		Traditional	None	None		Steel	Zinc	
		Flat Mount	150 lbs.				Under				32"			
		Mobile/Vehicular Use	300 lbs.				Side				32"			
		Frequent Use	400 lbs.				Side				42"			
		Moderate Use	500 lbs.				Side				18"			
		Bracket-Mounted	350 lbs.			See Technical Sheet	Bracket				42"			
		Bracket-Mounted	500 lbs.			See Technical Sheet	Bracket				18"			
	AL4140	Full	882 lbs.			1.5" [38 mm]	Side		None	None	24"	Stainless	Aluminum	
	AL4120	3/4	966 lbs.			1.42" [36 mm]	Side		None	None	24"	Stainless	Aluminum	
Specialty Products 45 to 350 lbs.	2006	3/4	45 lbs.	•	○	.44" [11.2 mm]	Side/Bracket	Traditional	None	Friction	16"	Steel	Zinc, Black	
	2002	3/4 - 2-way	50 lbs.	•	○	.38" [9.5 mm]	Side/Tab	Traditional	Center	None	12"	Steel	Zinc, Black	
	CBERGO-TRAY200	3/4		•	○		Bracket	Traditional	In and Out	None	29.6"	Steel	Black	
	2019	3/4	75 lbs.	•	○	.38" [9.5 mm]	Side/Bracket	Traditional	Hold-Out	Lever	16"			
	2109	3/4	75 lbs.	•	○	.66" [16.8 mm]	Side/Bracket	Traditional	In and Out	Lever	16"	Steel	Zinc, Black	
	CBERGO-TRAY300	Full		•	○		Bracket	Traditional	In, Out, & Intermediate	None	29.6"	Steel	Black	
	0363	Full - 2-way	100 lbs.	•	○	.85" [21.6 mm]	Side		Center	None	18"	Steel	Zinc	
	322	Over	100 lbs.	•	○	.76" [19.3 mm]	Side/Tab	Traditional	None	None	16"	Steel	Zinc, Black	
	SS2028	3/4	100 lbs.	•	○	.38" [9.5 mm]	Side		Hold-In	None	18"	Stainless	Stainless	
	340	Full	110 lbs.	•	○	.87" [22.0 mm]	Side/Bracket	Traditional	None	Bracket	18"	Steel	Zinc, Black	
	SS0330	Full	143 lbs.	•	○	.75" [19.1 mm]	Side		Hold-In	None	18"	Stainless	Stainless	
	301-2590	Over	155 lbs.	•	○	.75" [19.1 mm]	Bracket/Under		Traditional	Hold-In	None	16"	Steel	Zinc, Black
	3600-200	Full	175 lbs.	•	○	.83" [21.0 mm]	Side		Traditional	Hold In	Lever	16"	Steel	Zinc
	3600-201	Full	175 lbs.	•	○	.90" [22.9 mm]	Top/Bottom/Bracket		Traditional	Hold-In	Lever	16"	Steel	Zinc
	SS5322	Over	265 lbs.	•	○	.81" [20.7 mm]	Side			Hold-In	Bracket	18"	Stainless	Stainless
	SS5321	Over	350 lbs.	•	○	.75" [19.1 mm]	Side			Hold-in	None	18"	Stainless	Stainless

∞ C=Clear Zinc; CB=Black; EW=White * Clear Zinc Only ** Option: 3834SC Self-Closing

*** Options: 3832DO Detent-Out, 3832AA Action-Assist™, 3832FP Production Packaging, 3832EC Easy-Close, 3832SC Self-Closing, 3832HDSC Heavy-Duty Self-Closing, 3832TR Touch Release, 3832HDTR Heavy-Duty Touch Release, CH3832 Weather-Resistant

§CH=Weather Resistant finish

Don't miss the Flipper Door Slides® and Media Hardware Collection

Flipper Door Slides® 25 to 75 lbs.

MODEL	LOAD RATING	MAX. DOOR SIZE	ACCURIDE QUICKSHIP	DISTRIBUTOR STOCKED	MOUNTING	DETENTS	BALL BEARINGS	FINISHES
117	25 lbs.	24" w X 36" h		○	Horizontal/Vertical	Hold Out (optional)	Steel	Zinc, Black
1145	30 lbs.	Up to 36" w		○	Horizontal	None	Steel /Polymer	Zinc, Black
123	30 lbs.	24" w X 42" h	•	○	Horizontal/Vertical	Hold-Out	Steel	Black
1234	30 lbs.	24" w X 42" h		○	Horizontal/Vertical	Hold-Out	Steel	Black
1155 Easy-Down®	30 lbs.	Up to 48" w	•	○	Horizontal	None	Steel	Zinc, Black
1321 Pro Pocket	30 lbs.	24" w X 42" h	•	○	Vertical	None	Steel	Black
1332 Anti-Rak Cable System	75 lbs.	26" w X 78" h	•	○	Vertical	Hold Out	Steel	Zinc, Black
1432 Anti-Rak Cable System	75 lbs.	26" w X 78" h	•	○	Vertical	Hold Out	Steel	Zinc, Black

Media Hardware Collection 14.5 - 300 lbs.

MODEL	LOAD RATING	ACCURIDE QUICKSHIP	DISTRIBUTOR STOCKED	MOUNTING	HOLE PATTERN	DETENTS	MAXIMUM SIZES	BALL BEARINGS	FINISHES
CBLift-0019 Ascent	14.5 lbs.	•	○			None	Screens up to 17.5" tall and 22" diagonal	Steel	Black
CBLift-050 Quick Lift	120 lbs.	•	○			None	TVs up to 50" diagonal and 33.5" tall	None	Black
CB3620-258TV TV Swivel	225 lbs.	•	○	Shelf	Traditional	Hold-In	TVs up to 36" diagonal	Steel	Black
CBMAC-50 Media Access Center	150 lbs.	•	○	Bracket	Traditional	In and Out	20-3/4" W x 18" D X 36" T	Steel	Black
CBMAC-100 Media Access Center	300 lbs.	•	○	Bracket	Traditional	In and Out	20-3/4" W x 18" D & 55" T	Steel	Black

Slide Selection Criteria

When choosing a slide for a specific application, you should consider the full range of features by comparing the project's requirements to the key performance elements of the slide.

Length: Slide length is measured as the longest dimension of a fully closed slide. As a rule, always use the maximum length allowable in the application.

Extension: Extension, or "travel", refers to how far the drawer extends from the cabinet.

3/4 extension—Drawer opens partially, approximately 3/4 of the total slide length.

Full extension—Drawer opens the same amount as the slide length.

Over travel—Drawer opens more than the length of the slide.

Drawer Width: In general, wider drawers require a slide with a higher load rating and a cross-section designed to withstand lateral stress. Consult product technical sheet for slide recommendations based on drawer widths.

Types of Movement:

Telescoping movement occurs in stages. The drawer member extends fully and then picks up the intermediate member, pulling it to the end of the travel.

Progressive movement is a result of all slide members moving simultaneously. This type of movement provides extremely smooth, quiet movement.

Disconnects: The disconnect feature enables you to remove a drawer or drawer member for mounting or general purposes. There are four Types of disconnects:

Lever disconnect—Disconnect is achieved by releasing an internal lever and pulling the drawer outward, away from the cabinet.

Rail disconnect—A rail latch allows you to raise the drawer off the slide and away from the cabinet. This type of disconnect facilitates smooth movement and easy drawer removal.

Friction disconnect—No levers or latches are required to remove the drawer. Disconnect is achieved by pulling the drawer firmly through the resistance of the ball retainer.

Push Latch—A latch is pressed to release the drawer. Disconnect is achieved by pulling the drawer firmly through the resistance of the ball retainer.

Load Factors

Load Rating: All Accuride slides are tested a minimum of 50,000 cycles in accordance with the guidelines of applicable ANSI/BIFMA specifications, or as appropriate for some moderate use applications. See the product detail or technical sheet for specific information regarding test criteria. Thorough testing means that you can count on Accuride slides to meet industry-accepted criteria.

Accuride slides are rated for the dynamic (cycled) load that an 18" pair will carry without failure. This load rating decreases proportionally beyond the 18" length. In all cases, the static (resting) load capacity of each model is at least twice the load rating, providing at minimum a 100% static safety factor even when the slide is loaded to its maximum rating. Because slide performance may be affected by factors unique to a specific application, always test slides in your intended application.