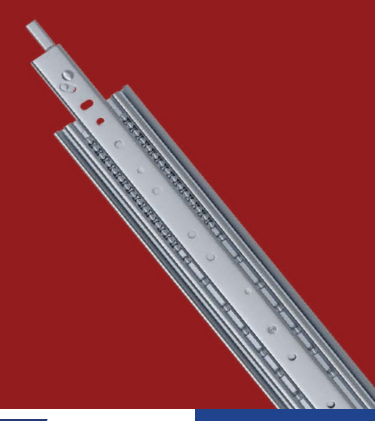
DRAWER SLIDES

Drawer slides use guides, bearings, or rollers to support drawers and facilitate their motion. They provide smooth action and high lateral stability. There are many different types of drawer slides.

- 241 DRAWER SLIDES INFORMATION SHEET
- 242 DRAWER SLIDES DRAWER SLIDES
- 252 DRAWER SLIDES ACCURIDE SLIDES ENGINEERED
- 268 DRAWER SLIDES LINEAR LINE ROLLON
- 271 DRAWER SLIDES TELESCOPIC LINE ROLLON
- 272 DRAWER SLIDES ACTUATOR LINE ROLLON
- 274 DRAWER SLIDES BOTTOM MOUNT ROLLER BEARING SIDES
- 275 DRAWER SLIDES LX2 SLIDE AND TIE DOWN BRACKET SYSTEM
- 279 DRAWER SLIDES PULL OUT / TIP DOWN DRAWER ACCURIDE
- 281 DRAWER SLIDES FRONT HANDLE DRAWER LOCKING SYSTEM







1 0435273742

INFORMATION SHEET

We offer a wide range of drawer slides & telescopic rails from leading manufacturers.

Our catalogue shows the most popular slides and is designed to assist you in selecting a suitable slide for your application. You will find product imagery, technical drawings and dimensions for all our products, as well as fixing positions and mounting options.

The drawer slides are available from light to heavy duty, as locking or non-locking as well as many other special features.

Locking drawer slides have a trigger release lever at the end of each slide. This adds another 27mm to the length of the slide. Please ensure that this measurement is taken into consideration when measuring the space you are working with. They have positive stops in the closed and fully extended positions.

The slides are not meant to be interchanged and are produced and designed to run parallel within their paired set. (Please note some slides are sold as individual slides).

Please note that the weight ratings shown have been calculated using a 500mm square drawer with an evenly spread full load. Loads are stated at full extension when the slide is uniformly mounted on the direct axis (not flat).

In general, we do not recommend mounting drawer slides on their back, if this is the only option, reduce the stated load rating by at least 70-80% (No warranty will be offered).

Alternatively, there are slides available that are specified for flat mounting such as Accurides C0201 or C9301E model.

For dynamic loading with excess shock and vibration, we recommend our Accuride heavy duty drawer slides or Rollon telescopic rails offering a large range of options.

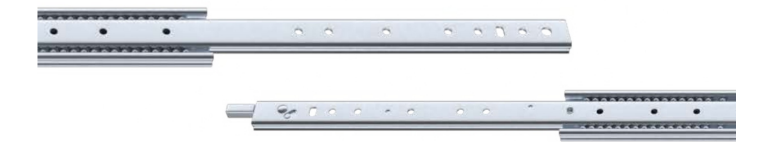
With a range of extension lengths, varying load capacities and special features the perfect slide can be found for any application. Having been designed for a multitude of uses the standard light to heavy duty slides are suited for many industries such as Automotive, Construction, Railway, Electronic Enclosures, Emergency Vehicles, RVs and Campers, Medical Instruments and Healthcare, Architecture, Cabinetry, Automation, Manufacturing and many more.

Accuride products are usually special orders and Rollon products are custom engineered, both as special orders from overseas. Please allow production and delivery times of between of 5-8 weeks.

A limited number of models and sizes are available off the shelf in our Melbourne warehouse.

Our full range of available drawer slides options can be viewed on:

www.duraslide.com.au www.accuride.com www.rollon.com







DSLD-NON-LOCKING

DRAWER SLIDE



FINISH

Zinc Plated

DESCRIPTION

Drawer Slide 46kg.

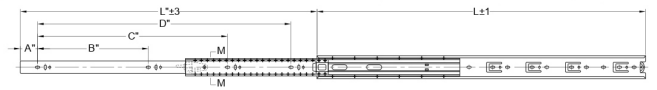
Tolerances

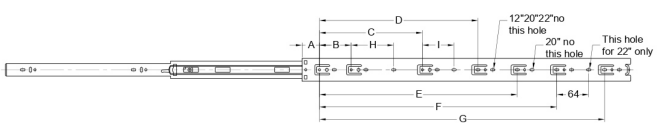
>0-30: ±0.2 >30-300: ±0.3 >300-1000: ±0.5 >1000: ±0.8

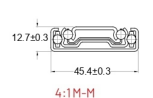
Sold as pairs.

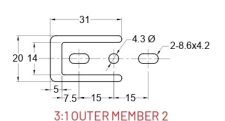


SPECIFICATIONS

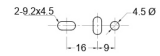








3:1 OUTER MEMBER 1



3:1 INNER MEMBER 2



DSLD-NON-LOCKING



PART#	L"	А	В	С	D	Е	F	G	Н	1	Α"	В"	C"	D"	LOADING KGS.
DSLD 300	300	35	64		224				96		35	96	192		40KG
DSLD 350	350	35	64		224				96		35	128	256		40KG
DSLD 400	400	35	64		224	288			96		35	128	320		46KG
DSLD 450	450	35	64		224	352			96		35	160	352		46KG
DSLD 500	500	35	64	224	352	416			96	64	35	192	416		46KG
DSLD 550	550	35	64	224	352	416			96	64	35	224	448		40KG
DSLD 600	600	35	64	224	352	480					35	224	512		40KG
DSLD 650	650	35	64	224	352	512					35	256	544		40KG
DSLD 700	700	35	64	224	352	480	608				35	288	608		35 KG
DSLD 800	800	35	64	224	352	480	672				35	256	512	704	35 KG
DSLD 900	900	35	64	224	352	480	608	768			35	288	608	800	35 KG

^{*}Weight Bearing Capacity at Full Extension







DSMD - NON - LOCKING

DRAWER SLIDE - MEDIUM DUTY



FINISH

Zinc

DESCRIPTION

Drawer Slide Maximum Weight 125kg / Pair

Tolerances

>0-30: ±0.2 >30-300: ±0.3 >300-1000: ±0.5 >1000: ±0.8

Sold as pairs.



SPECIFICATIONS

