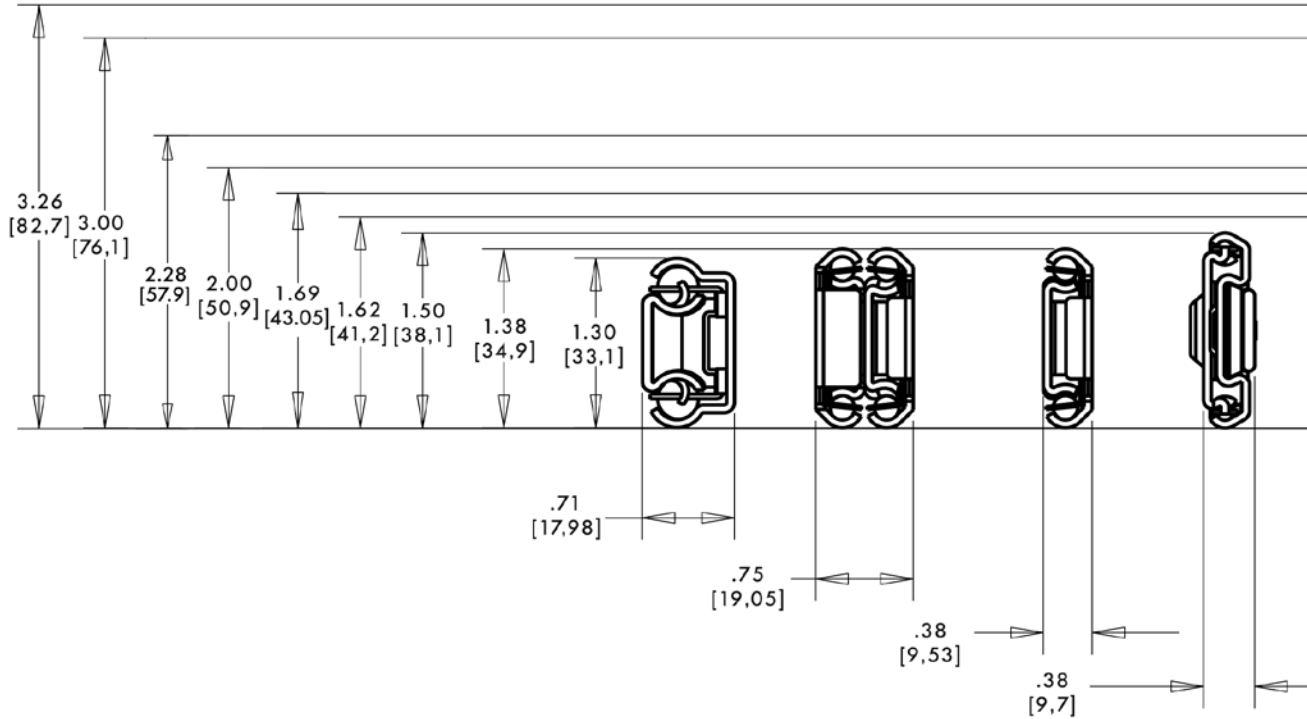


# STEEL SLIDE QUICK SELECTION GUIDE

## STEEL & STAINLESS STEEL SLIDES

	340-SS	330LMB	
	340QD-SS	330QD-SS	
	340QDR-SS	330-SS	
320	340	330	
320LM	340QD	330DO	375QD
320TW	340QDR	330QD	



### PART NUMBER MODIFIERS

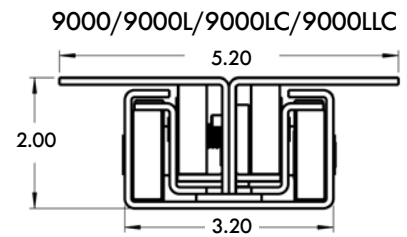
D	Disconnect Pockets
DO	Detent Open
DC	Detent Closed
EZ	EZ-Rail
HD	Heavy Duty
L	Lock Open
LC	Lock Open & Lock Closed
LD	Lock Open & Disconnect Pockets
LM	Linear Motion
LMB	Linear Motion Base Plate
TW	Two Way Travel
QD	Quick Disconnect
QDG	Quick Disconnect General
QDP	Quick Disconnect & Pivot
QDR	Quick Disconnect & Recessed Mounting
QDS	Quick Disconnect & Stop Open
SS	Stainless Steel Material

1. Consult individual slide data for load capacity.
2. Contact Jonathan if requirements exceed the maximum load rating shown.

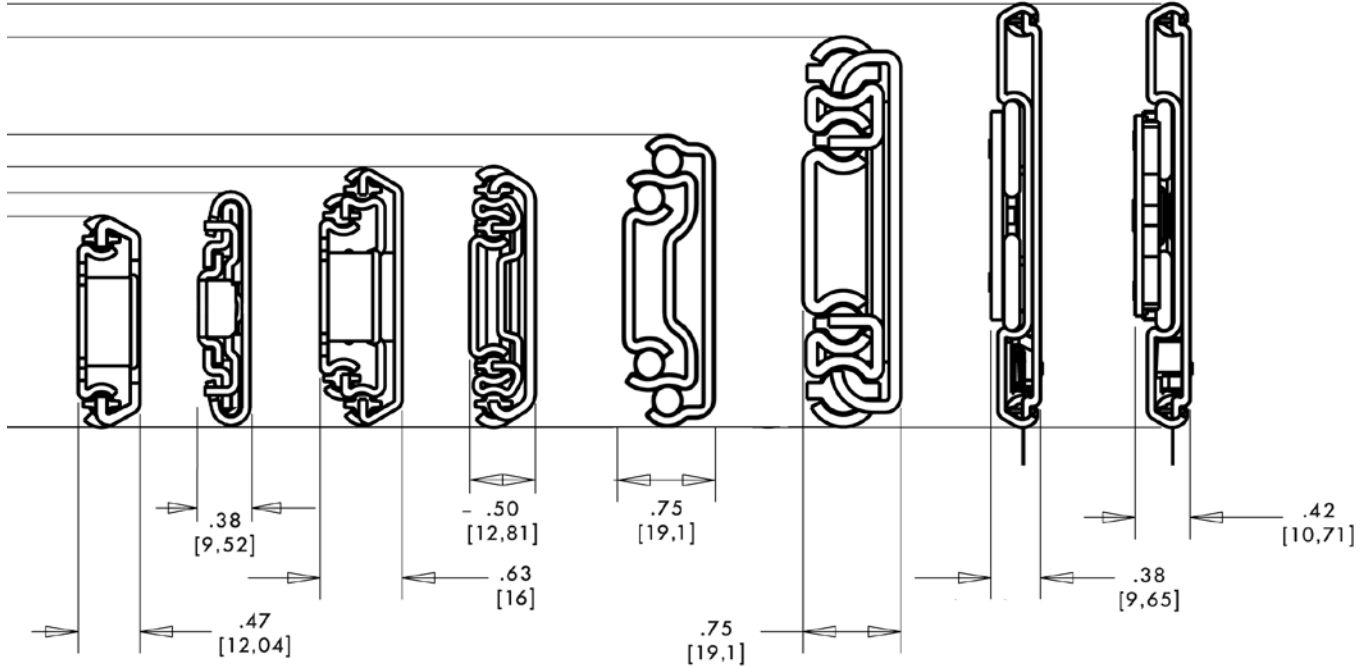
# STEEL SLIDE QUICK SELECTION GUIDE

			370HD
			370-SS
			370QD-SS
			370
			370D
			370L
			370LC
			370LD
			370QD
			370QDS
			370EZ
311	510QDG		
311L	510QDG-SS		
311D	510QDS	310	
311DC	510QDS-SS	310D	
311LM	510QD	310L	
311TW	510QD-SS	310LD	

477	432
477-SS	433



110QD 110QDP



## STEEL SLIDES

### Material:

Channels: Carbon Steel  
Ball retainers: Carbon Steel  
Ball bearings: Grade 100 Carbon Steel

### Finishes:

Channels: Commercial Zinc Plated, ROHS Compliant  
Ball retainers: Pre-plated zinc  
Ball bearings: None

### Alternate Finishes:

Yellow Zinc per ASTM-B633 Type II, SC3 Yellow (96 hr Salt Spray)  
Zinic per AMS 2417E (500 hr Salt Spray)

### Specifications:

Slides are produced to commercial standards.

### Military:

Materials and Finishes can be specified with applicable MIL-Specs.  
Contact Jonathan for listings and correct ordering of components.

- Unless specified on the individual catalog page or supplied Jonathan drawing.

## STAINLESS STEEL SLIDES

### Material:

Channels: Stainless Steel 300  
Ball retainers: Stainless Steel  
Ball bearings: 440 Stainless Steel

### Finishes:

Passivated per SAE-AMS-QQ-P-35

### Specifications:

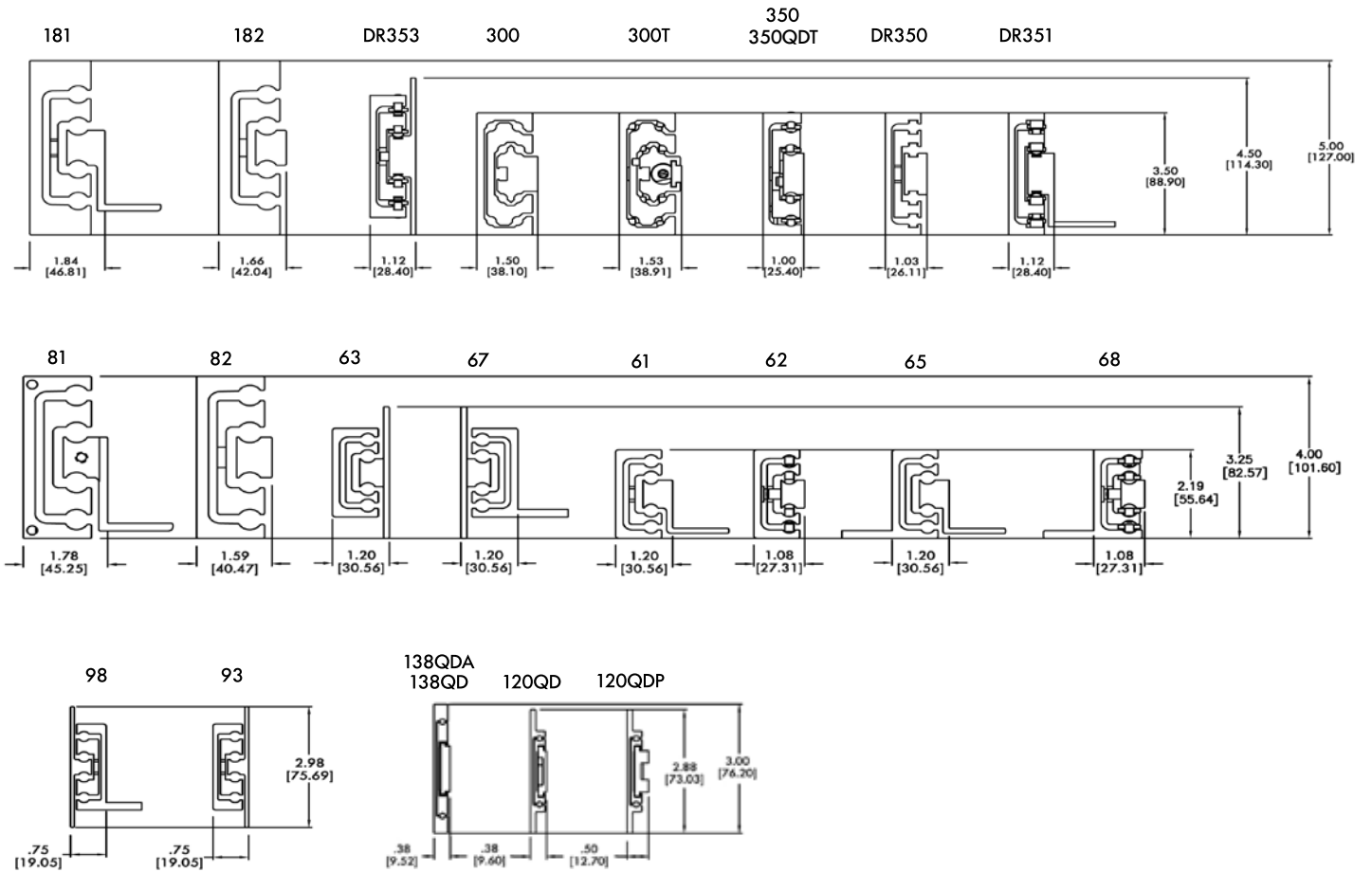
Slides are produced to commercial standards.

### Military:

Stainless Steel Slides are corrosion resistant.

# ALUMINUM SLIDE QUICK SELECTION GUIDE

## ALUMINUM SLIDES

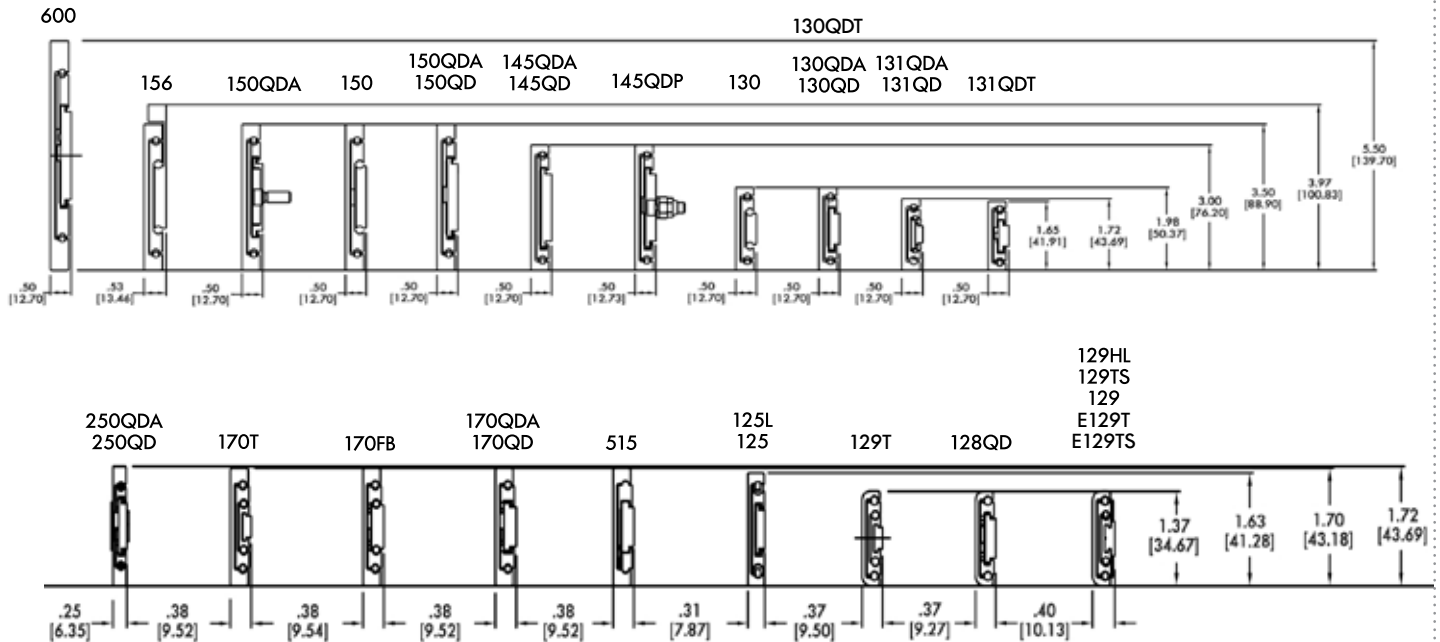


### PART NUMBER MODIFIERS

DC	Detent Close
DR	Dyna Race
E	Executive Series
FB	Full Ball Bearing
L	Lock Open
PB	Polymer Ball Bearings & Black Anodized
PTC	Power Track Cable Carrier
SB	Shock Block
SC	Self-Close
T	T-Section Disconnect
TS	T-Section Spring Open Device
QD	Quick Disconnect
QDA	Quick Disconnect & Adjustable Shock Block
QDP	Quick Disconnect & Pivot
QDT	Quick Disconnect & T-Section
U	Utility

1. Consult individual slide data for load capacity.
2. Contact Jonathan if requirements exceed the maximum load rating shown.

# ALUMINUM SLIDE QUICK SELECTION GUIDE



## ALUMINUM SLIDES

### Material:

Channels: 7075-T6 Aluminum or 6061-T6 or 2014-T6  
 Dyna-Race channels are 6061-T6 Aluminum.  
 Component Parts: Aluminum or Stainless Steel.  
 Ball bearings: 440 Stainless Steel, Acetal Plastic

### Finishes:

Aluminum: Anodized Clear, Hard Anodized, Anodized Black  
 Stainless Steel: Passivated per SAE-AMS-QQ-P-35.

### Alternate Finishes:

Chem Film, per Mil-C-5541  
 Dry Film Lubricated

### Specifications:

Channels: QQ-A-200/2, QQ-A-200/8, QQ-A-200/11  
 Finish: MIL-A-8625, Type II, Class 1

- Unless specified on the individual catalog page or supplied Jonathan drawing.