



## Drawer Slide – Application Worksheet

To better assist you in meeting your requirements please fill-out as many fields as possible. Our Design Engineering Team will review and contact you immediately.

**1) Slide compares most closely to Actron part number and/or Series, Except:**

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**2) Envelope required for application (in)**

W = Width	H = Height	L = Length

**3) Slide Travel (in)**

Full	Partial	Over

**4) Load (lbs)**

Static	Max Weight

***If Applicable***

Side Loads	Abuse Loads	“G” Loads and direction

Shock And Vibration (specify) :

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**5) Features (Check all that apply)**

- |                                     |  |  |   |
|-------------------------------------|--|--|---|
| <input type="checkbox"/> Disconnect | <input type="checkbox"/> No Disconnect | <input type="checkbox"/> Lock-In/Out   | <input type="checkbox"/> No Locks                 |
| <input type="checkbox"/> Lock-In    | <input type="checkbox"/> Lock-Out      | <input type="checkbox"/> Cable Carrier | <input type="checkbox"/> Stainless Steel Raceways |
| <input type="checkbox"/> Pivoting   | <input type="checkbox"/> Brackets      |  |   |



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### 6) Cosmetic and/or Environmental

#### ***Finish***

Clear  
Anodize

Black  
Anodize

Special  
(specify) :

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#### ***Environmental (sand, dust, humidity, fungus, etc.)***

None

Special  
(specify) :

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