

# Aluminum Frame Base System Quote & Order Form

Request for:  Quote  Order

Company: \_\_\_\_\_  
 Customer #: \_\_\_\_\_ Contact: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City, State, Zip: \_\_\_\_\_  
 Phone #: \_\_\_\_\_  
 Fax #: \_\_\_\_\_  
 Email: \_\_\_\_\_

**Email (or fax) form to your authorized distributor:**

Distributor Name: \_\_\_\_\_  
 Branch Location: \_\_\_\_\_  
 Email/ Fax: \_\_\_\_\_



Ph: (877)332-3396 Fx: (704)332-3267  
 www.element-designs.com orders@element-designs.com


Date: \_\_\_\_\_ PO #: \_\_\_\_\_

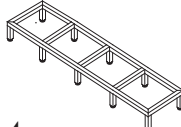
① **Profile Type (select one)**  
 BS001 (50mm x 50mm)  
 BS002 (30mm x 30mm)


② **Profile Finish (select one)**  
**Anodized Finish**  
 Natural Anodized  
 Brushed Stainless Steel  
**Powdercoat Finish**  
 Oil Rubbed Bronze  
 White  Black

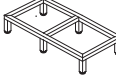
③ **Base System Support Options**  
 Leveling Feet (up to 2" adjustment)  
 Casters (not adjustable) *BS001 only*  
 No Feet, No Caps  
 Caps Only

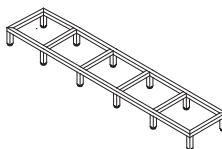
Base System Codes (see reverse side for detailed layouts)  
 Custom configurations available - please contact Element Designs

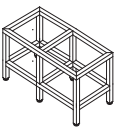
Base 1.0 

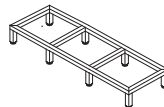
Base 1.3 

Base 2.0 

Base 1.1 

Base 1.4 

Base 2.1 

Base 1.2 

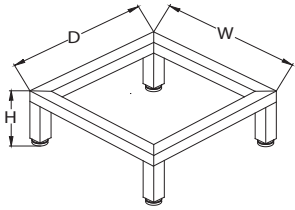
Item	Qty.	Base System Code	in/mm	Overall Dimensions			(To center of cross rail - Standard is evenly spaced)				Price	Ext. Price	
				Height	Depth	Width	1	2	3	4			
1							H:						
							D:						
							W:						
2							H:						
							D:						
							W:						
3							H:						
							D:						
							W:						

Notes or Special Instructions:

<b>Subtotal</b>	
Shipping	
<b>Total</b>	

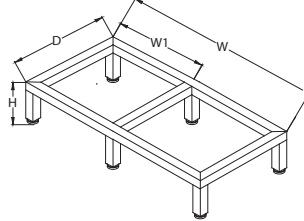
## Base Layouts 1.0 - 1.4

### Base 1.0



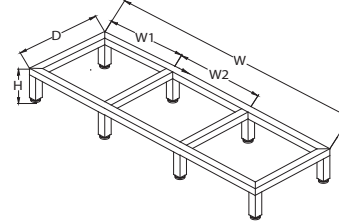
Min. H=6" Max. H=16"  
Min. D=12" Max. D=48"  
Min. W=12" Max. W=48"

### Base 1.1



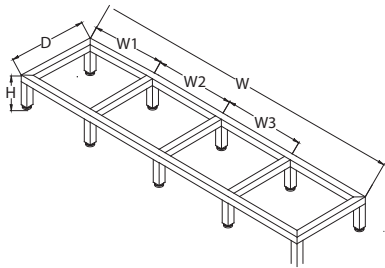
Min. H=6" Max. H=16"  
Min. D=12" Max. D=48"  
Min. W=12" Max. W=72"  
Min. W1-W2=12" Max. W1-W2=48"

### Base 1.2



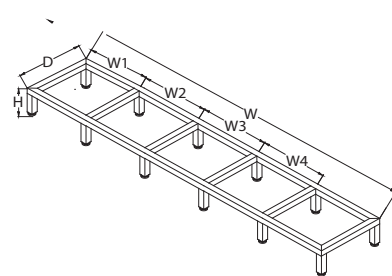
Min. H=6" Max. H=16"  
Min. D=12" Max. D=48"  
Min. W=12" Max. W=96"  
Min. W1-W2=12" Max. W1-W2=48"

### Base 1.3



Min. H=6" Max. H=16"  
Min. D=12" Max. D=48"  
Min. W=12" Max. W=108"  
Min. W1-W3=12" Max. W1-W3=48"

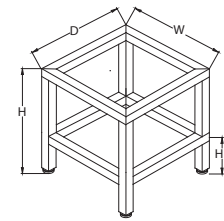
### Base 1.4



Min. H=6" Max. H=16"  
Min. D=12" Max. D=48"  
Min. W=12" Max. W=120"  
Min. W1-W4=12" Max. W1-W4=48"

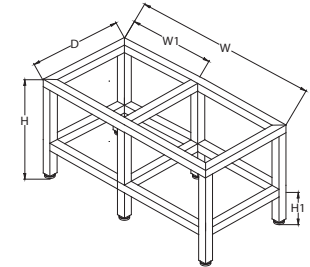
## Base Layouts 2.0 & 2.1

### Base 2.0



Min. H=16" Max. H=48"  
Min. D=12" Max. D=48"  
Min. W=12" Max. W=48"  
Min. H1=6" Max. H1=24"

### Base 2.1



Min. H=16" Max. H=48"  
Min. D=12" Max. D=48"  
Min. W=24" Max. W=72"  
Min. H1=6" Max. H1=24"  
Min. W1=12" Max. W1=48"

- Custom base system configurations available - please contact Element Designs.
- Height (H), Depth (D), & Width (W) are the overall base system dimensions.
  - Exterior sectional dimensions are from outside edge to center line of first cross brace (H1, D1, and W1).
  - Interior sectional dimensions are from center to center of cross brace (W2, W3, and W4)
- Height (H) & Sectional Height (H1) is to bottom of leveling foot or castor.
- Use of casters versus leveling feet will add 2" to H & H1 minimums.
- Base system will ship sub-assembled with all required hardware.
- Attach assembled base system to cabinet with brackets, screws, or double sided tape.
- It is the responsibility of the customer to provide accurate dimensions for the production of Element Designs' base systems.

*Technical specifications are subject to change without notice*