

## custom PBII shower base REQUEST FORM

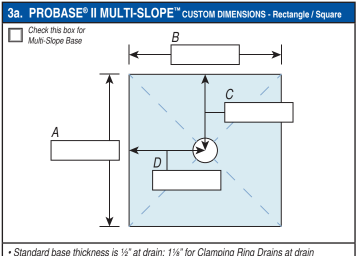
Email this request form to orders@noblecompany.com or fax to (231) 799-8850, and Noble Company will return a lead time and quote for approval. Manufacturing of the base will not begin until after approval and Noble Company receives the Purchase Order. Shower bases are non-refundable and non-returnable. All Noble Company terms and conditions apply.

NO	ונפו	ъ.	ПC	┏.	ΛI	ШΛ
NO	ינפו	ъ.	υJ	_	UI	VL

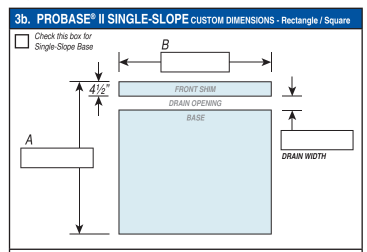
1. CONTACT INFO	DRMATION		Date:		1. SHIPPING INFORMATION (if different from contact information)										
Name:					Name:										
Company:					Company:										
Phone:	Email:		,	7	Phone: Email:										
Address:	•			7	Address:										
City:		State:	Zip:	1	City: State: Zip:										

2. PROBASE II CUSTOM SHOW	ER BASE MATERIAL SELECT	TION	
Honeycomb Composite Base	Foam Base	Pre-Waterproofed Honeycomb Composite Base	Pre-Waterproofed Foam Base

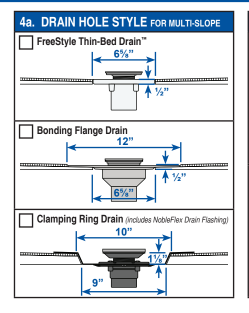
For RECTANGLE or SQUARE shaped bases, use section 3a or 3b below. For UNIQUE shapes (Neo-Angle, L-Shaped, etc.) use section 3c on the reverse side of this form.



- $\bullet$  Standard base thickness is  $1\!\!/2$  at drain;  $11\!\!/8$  for Clamping Ring Drains at drain
- 1/4"-per-foot slope to drain
- · Base thickness is uniform at perimeter of base
- Center of drain cannot be less than 10 inches from the edge of the base



- Standard base thickness is either 11/4" or 3/4" at drain; refer to section 4b
- Slope is ¼"-per-foot from drain to furthermost edge
- Standard Single-Slope bases include a 41/2" shim to space drain from wall
- If drain ordered is less than width of base, a shim will be included to center drain



4b. DRAIN BEING USED FOR S	INGLE-SLOPE								
FreeStyle Linear Drain™  Drain Body Sitting on Substrate	FreeStyle Linear Drain™ Drain Flanges Sitting on Substrate								
SHIM BASE SUBSTRATE	SHIM 3/8" BASE								
Drain Length:	Drain Length:								
Solutions Linear Drain	Custom Base Depth at Drain								
SHIM BASE SUBSTRATE	Base Depth at Drain:								
	Diaili Lengtii								
Drain Length:									
Check this box to include PBII Cradle for Solutions Linear Drain in shipment	NOTE: Approval by Noble Company is required								

NOBLE QUOTE
Sq In Price: (See Distributor Price)
Total Area: (A × B)
Quantity: (How many of this base)
Price Each: (Sq In Price × Total Area)

**NOTE:** Price is for BASE ONLY; all other items (including drains) are sold separately.

If "Clamping Ring Drain" is selected for section 4, a NobleFlex Drain Flashing will be included.

3с.	3c. PROBASE II CUSTOM SHOWER BASE CUSTOM DIMENSIONS - Unique Shape (Neo-Angle, L-Shaped, etc.)																							
	RECTANGLE OR SQUARE SHAPED BASES MUST BE ENTERED ON THE FRONT SIDE OF THIS FORM (4a or 4b), NOT ON THIS GRAPH												Draw your Unique Custom Base Shape the graph to the left and include all base dimensions, including depth (if different											
																						from the standard Incorporate placer of drain, and if pla drain, indicate the related to drain. In the notes section	dep nen nnin dire n be	ths).  t, shape, and size of on using a linear oction of the slope  elow, indicate drain on-Bed Drain, FreeStyle
																							ase s	
																						Notes:		
																						Quantity:		Price by Noble:

## 4. PROBASE II CUSTOM SHOWER BASE LEAD TIME

<u>72-Hour Lead Time Parameters and Eligibility - (Upon verification of approval and receipt of P.O., your order will ship within 72 hours)</u> In order to be eligible for Noble Company's 72-Hour Custom Base lead time, the following parameters must be met:

- Base must be NON-waterproofed Multi-Slope™ (Single-Slope bases and Pre-Waterproofed bases are not currently eligible for 72-Hour lead time).
- Unique Configurations must have 5 sides or less
- Base side dimensions cannot exceed 100 inches
- On Multi-Slope bases, drain hole placement can not be less than 10 inches from the edge of the base to the center of the drain hole.
- Order quantity can not exceed 3 bases (Orders of 4 or more are not eligible for 72 hour lead time).

If your base does not meet the above parameters, refer to "Other Lead Time Parameters" section below.

## **Other Lead Time Parameters**

Bases that do NOT fit into the 72-Hour parameters will typically have a lead time between 5 business days and 2 weeks. This includes:

- Pre-Waterproofed Bases
- Single-Slope Bases
- Unique configurations with more than 5 sides
- Base side dimensions that exceed 100 inches,
- On Multi-Slope bases, drain hole placement less than 10 inches from the edge
- Bases not designed for use with a Noble Company drain
- Bases with a non-standard thickness
- Quantity of 4 or more bases