

401-421-1730

Note: Required Entries Are Shown In **RED**

M-F 9-5 EST

PalmerIndustries.com

Dealer: _____ **Date:** _____

Purchase Order #: _____

Contact Person (for questions about this order): _____

Phone: _____ **Email:** _____

Palmer Model #: _____ **Notes:** _____

SELECT FINISH	PC - Polished Chrome	PN - Polished Nickel	SN - Satin Nickel
	PBUL - Polished Brass Un-Lacquered	ABUL - Aged Brass Un-Lacquered	ORB - Oil Rubbed Bronze
	SBL - Satin Brass Lacquered	MB - Semi-Matte Black	OTHER: _____

OPTIONS & ACCESSORIES

TOWEL SHELF:	Tubular Metal: TS	Standard Glass: GS-SC	Low-Iron Glass: GS-LI	Teak Wood: WS
PLEASE NOTE: ALL SHELVES REQUIRE SHELF SUPPORTS				
SHELF SUPPORTS:	Rail: SS-R	Low Profile: SS-LP	Clip: SS-C-	Split Collar: SS-SC
FRONT RISER:	FR-1 (1 riser - centered)	FR-2 (2 risers - offset)	Should be considered for counters 48" or wider (2-leg or 4-leg)	
SPLIT DIAMETER:	SD (1.5" dia. legs & 1.0" dia. horizontals)			
ADA COMPLIANT:	ADA (contact Palmer)			
CLEAR ACRYLIC ROD:	Horizontals, Legs, & Risers: ACRHL	Legs Only: ACRL	Horizontals Only: ACRH	
REEDED TUBING:	Horizontals, Legs, & Risers: RTHL	Legs Only: RTL	Horizontals Only: RTH	
HAMMERED BALLS:	<input type="checkbox"/> HB			
WALL BRACKET:	Standard aluminum wall bracket included with all leg systems	Heavy Duty Bracket: WBHVY	Solid Brass Finished: WBSTDB	
TOWEL RAIL:	Left Side: TRL	Right Side: TRR		
TP HOLDER:	Left Side: TPL	Right Side: TPR		

STEP 1: DETERMINE CONSOLE WIDTH & DEPTH
(based on counter dimensions & overhang)

TOP VIEW OF COUNTER

STEP 2: DETERMINE LEG HEIGHT
(based on formula below)

FINISHED COUNTER HEIGHT (34"-36" typ.):

minus
COUNTER THICKNESS:

equals
LEG HEIGHT: _____

PLEASE ENTER ALL MEASUREMENTS IN DECIMAL FORMAT - NO FRACTIONS

RUSH SERVICE REQUESTED: please contact Palmer for Rush Service surcharges and policies

Please answer all relevant questions. Incomplete order forms will delay the ordering process.

for authorized Palmer dealers only

Signature: _____

All Palmer products are custom made and are NOT returnable.