												Delivery	If Yes
						Meets Spec (Y					Estimated	Expenses Y or	
Item	<u>Item</u>	Specs	Equal to	Building	Sport	or N)	<u>Units</u>	Qty	Bid Price	Ext. Price	Delivery	<u>N</u>	charges\$
1	Item  Base Camp Series Power Rack	Specs  No substitute	Somes Full Power Rack with Custom Laser Cut Logo  1.00% made in the USA  Height Range 101-102" tall  With Range 46"-48"  Depth Range 74"-75"  Total weight between 575-625 lbs  - Total weight between 575-625 lbs  - 3" X 3" tubing, 11 gauge uprights drilled through in 2 directions, spaced on 2" drilled 1.1/15" hole centers  - Safety bar area width should be between 414-43" and constructed of 3" X 3" tubing. Safety bar drilled for 1" accessory pin anchors on 2" spacing  - Base of the rack should be entired with 1.1/15" holes on 2" centers for the entire length with feet to raise the base of the rack should be raised 6" off the floor for user safety and comfort.  - Anchor feet should be externally rotated at the end of each rack.  - Anchor feet should be externally rotated at the end of each rack.  - Anchor feet should be externally rotated at the end of each rack.  - An It has nobed, should be cut of plate steel with at least 1" thick plastic HDPE material.  - All bar hooks and pins should have safety, bull nosed machined ends supported and secured through both sides of all drilled uprights for maximum strength yield.  - There should be no metal to metal contact during placement of weightlifting bar in har hooks due to solid, LHMU hook central core on each hook.  - All uprights need to accept storage, weight storage, stretch band, pull-up bar, and roller pads in any of 4 directions.  - For safety and durability, all assembly bolts of the main frame should be secured by at least 1" diamater bolts that can be adjustable with common hand tools.  - Plate, chain, and band storage patterns need to be able to be adjusted or changed by the customer to sult various needs to any position on the rack.  - Rack must be able to have a customizable laser cut wider hard ranger of the secured by a least 1" diamater bolts that can be adjustable with common hand tools.  - Front and rear brace of rack should be drilled on 2" centers for accessory attachments.  - Each hole on the rack and accessories should be marked with a high machi	PE Building Atheltic Dept.		or N)	<u>Units</u>	Qty 4	Bid Price	Ext. Price	Delivery	N.	charges\$
			- Rack should include over 17" long 1" diameter solid steel pins that are covered for storage and stretch band anchor points Safety bars inside the rack should have over 18 holes drilled for accessory anchor points. Safety bars should allow for multi-directional use in all upright positions in the rack. Safety bars should rotate and lock in a positive position but have a built-in safety deflection device to prevent contact injuries to users in the event of a missed attempt.										
2	Adjustable Jammer Arms	No substitute	All storage, din, and lorking internal pins should be welded on Sorinex Power Rack Fixed Jammer Arms Attachment - 100% made in the USA - The Jammer Arms should be made of 11 Gauge American Steel - Should be at least 48" long, 3" width, 3" height and is made completely in the USA.	PE Building Atheltic Dept.	Weight		1	2					
3	Adjustable Bench	No substitute	-100% made in the USA -Must include custom embroidered logo headguard -Adjustable to 5 positions. 0, 15, 30, 45, 60, 75 DegreesEntire frame construction of 11-gauge and 7-gauge 2" square steel bent tubing and at least 70,000 PSI full-pass mig welds and rubber capsIntegral wheels of solid rubber, 2" diameter (minimum). Must not contact the floor when in useHandle at the seat-end of the bench for ease of transportGravity-activated angle support -There should be no inserts or additional pads between back and seat padBench height 17-19"Pads should be made with at least 3/4" birch plywood backboard with all corners and edges rounded -1" thick (minimum) high-density, non-moisture absorbing, closed-cell rebound foam covered with fully-sewn Uniroyal "Spirit 2" naugahyde, mounted to frameBack pad 11-2" wide x 93-8" fongSeat pad 11-2" wide x 93-8" fongSeat pad 11-2" wide x 93-8" fongSeat pad 11-2" to 10" (rear) to 6" (front) for comfortBench must have the ability to be stored in an upright position when not in useFraming must be brushed steel with a clear grind coating -All storage, dip, and locking internal pins should be welded on	PE Building Atheltic Dept.			1	4					