SQUARE Utilizing 21x21" square shelves, these kilns provide more stacking space than their round cousins of the same diameter. A 23x27" round kiln will yield 7 cubic feet, whereas a 23x27" square kiln results in 8.4 cubic feet. These are excellent models for studios with a wide variety of shapes and sizes to fire as you can put a 21" platter in the middle of a shelf and still have room for cups and bowls in the corners. Our patented Lid Lifters, A1 heating coils, in floor elements, multi zone control, and double wall design come standard, and these models all fire evenly and reliably to cone 10. They are available with the standard V6-CF controller, or Genesis touch screen. Integrated Vent Systems and Safety Lid Switches are available add-ons. Not all pots are round...all kilns shouldn't be either.

	ectional Design Wall Construction Wall Construction Sy Access Panel	BX	Floor Elements		BX23	22D SQ			Bx2327D SC	
2318D SQ, 2322D SQ, 2327D SQ SPECIFICATIONS										
Model		(inches): w (x I) x h de   Outside	Sections	Cubic Feet	Ship Weight (Ibs)	Phase	Amps 240V   208V	Breaker Rqd**	CU Wire GA (AWG)	kW
2318D SQ	23 x 23	x 18   32 x 32 x 2	3 2	5.6	310	1	40   46	50A, 60A	6	9.6
2322D SQ	23 x 23 x	22.5   32 x 32 x 2	27.5 3	7	350	1 3	55   63 31.9   36.3	70A, 80A 40A, 50A	6, 4 8, 6	13.2
2327D SQ	23 x 23	x 27   32 x 32 x 3	3 3	8.4	375	1 3	55   63 31.9   36.3	70A, 80A 40A, 50A	6, 4 8, 6	13.2

## **CONTROLLER OPTIONS\***

**KILNS** 

O CONE

RES



## **CAPACITY GUIDE\***



## **AVAILABLE ADD-ONS\***



\*Refer to our Capacity Guide and Options & Add-Ons pages for details