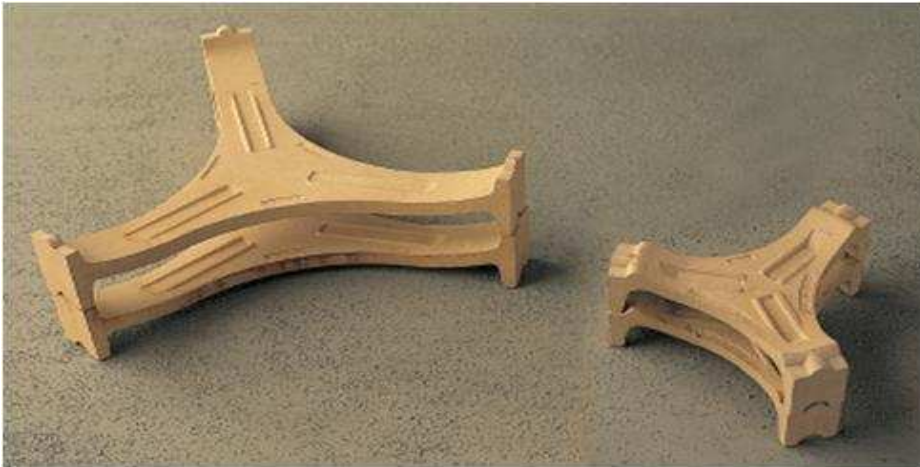


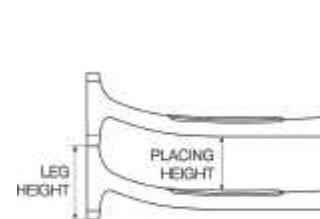
'Y' Cranks



These cranks have been designed to provide the maximum amount of support during the glost firing operation. The legs of the crank radiate at 120° to each other, and the crank has an integral leg. This crank can be used for the glost firing of high quality ware and each piece needs to be individually placed upon the crank before the next crank can be placed to make up the bung.

Slots are available on the upper surface to accommodate pins to enable point contact with the ware and good air-flow across the ware to enable complete vitrification of the glaze.

Description	Reference	Code	Max. Ware Dia.	Max	Min	Leg Height (mm)	Placing Height (mm)
Coffee Saucer Low	YC 13/23	IVSCSL00	130	85	25	33	23
Coffee Saucer Tall	YC 13/30	IVSCST00	130	85	25	40	30
Tea Saucer Low	YC 15/18	IVSSL000	150	90	45	29	18
Tea Saucer Tall	YC 15/24	IVSST000	150	90	45	35	24
Breakfast Saucer Tall	YC 17/21	IVSBST00	170	105	50	33	21
5" Medium	YC 18/22	IVS5M000	180	120	45	33	22
6" Derby	YC 21/28	IVS60000	215	105	40	40	28
6" Derby Tall	YC 21/38	IVS6T000	215	105	40	50	38
7" Medium	YC 23/28	IVS7M000	235	150	50	40	28
7" Tall	YC 23/38	IVS7T000	235	150	50	50	38
8" Medium	YC 26/32	IVS8M000	260	165	60	45	32
8" Tall	YC 26/42	IVS8T000	260	165	60	55	42
10" Medium	YC 30/26	IVS10M00	300	210	60	40	26
10" Tall	YC 30/36	IVS10T00	300	210	60	50	36
Dish Crank (for oval plates)	YC 38/45	IVSDC000	380	290	60	59	45
			280	190	40		



Pinless 'Y' Cranks



These cranks are designed to support the foot of the ware at three points during the glost firing.

The cranks have integral legs and pins. The cranks have been designed so that they can be placed in bungs upon kiln cars and ware can be loaded directly without the necessity for removal.

The cranks contain integral pins on their upper surface to enable point contact to be made with the ware during firing. The use of these integral pins also enables better circulation of air around the ware, thereby ensuring complete maturity of the glaze.

Description	Reference	Code	Max. Ware Dia.	Max	Min	Leg Height (mm)	Placing Height (mm)
5" Y-Crank Med leg	YCP 18/30	IGW214A0	180	140	40	46.5	30
7" Crank Small Leg	YCP 22/20	IGW211A0	220	160	60	40	20
7" Crank Tall Leg	YCP 22/40	IGW22600	220	150	40	61	40
Y-Crank Baker	YCP 22/60	IGW17200	220	200	40	76	60
10" Y-Crank Short Leg	YCP 28/20	IGW212A0	280	220	75	44	20
10" Y-Crank Tall Leg	YCP 28/44	IGW212B0	280	220	75	67	44
Oval Dish Y-Crank	YCP 38/40	IGW22500	380	280	140	63	40

