

INTERLOK™ SEGMENTED CRUCIBLE SYSTEM

The Ceramic Product China Inc. InterLok Segmented Crucible System utilizes an engineered design and the precise dimensional tolerance of the Ceramic Product China Inc. ceramic process to control the stresses from thermal expansion in large induction furnace lining systems. The unique, highly effective InterLok tongue and groove modular tile concept is designed for large crucible lining systems in vacuum or air induction melting furnaces.

The system is available in sizes for melts ranging from 650 lbs to 15,000 lbs. The InterLok Segmented Crucible System provides unparalleled ease of installation and tear out, combined with the outstanding performance of the Ceramic Product China Inc. ProCaster™ line of ceramic materials.

Customize Your System

Ceramic Product China Inc. offers complete customization of the InterLok system including pre-cast integrated spouts and spout extensions, bottom and side through holes for bottom pour systems, and varied height and clearance considerations.

Improve Your Process

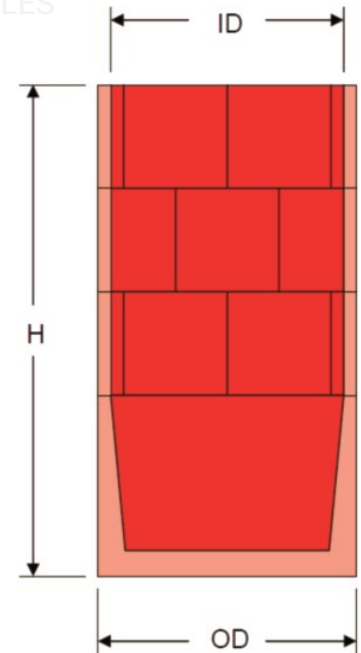
The InterLok lining system has been engineered to offer several advantages to users:

- Improved metal quality with fewer impurities
- Reduced spalling and erosion, providing longer crucible life
- More predictable performance due to consistent, reproducible crucible characteristics
- Simple modular construction of coded tiles for quick assembly
- Dramatically lower labor costs and time for installation and disassembly



Our Ceramic Product China Inc. InterLok Segmented Crucible Lining System is used for large refractory linings in coreless induction melting furnaces operating in air or vacuum. This system is designed for furnace sizes from 650 lbs up to 15,000 lbs with many options available to adapt to your exact furnace.

Ceramic Product China Inc. INTERLOK™ SEGMENTED CRUCIBLES											
Working Capacity Steel lbs (kg)		Outside Diameter (O.D.) in/mm		Inside Diameter (I.D.) in/mm		Bottom Thickness in/mm		Wall Thickness in/mm		Overall Height in/mm	
650	295	16	406	13.5	343	1.75	44	1.25	32	27.25	692
1,000	454	18	457	15.5	394	2	51	1.25	32	33.2	843
1,500	680	22.5	572	19.5	495	2.5	64	1.5	38	32.5	826
2,000	907	24	610	21	533	2.5	64	1.5	38	48	1,219
2,500	1,134	26	660	22.5	572	3	76	1.75	44	31.8	808
3,200	1,450	26	660	22.5	572	3	76	1.75	44	44.75	1,137
5,000	2,268	31.5	800	27.75	705	3.5	89	1.875	48	57.75	1,467
7,000	3,175	32.5	826	28.25	718	3.5	89	2.125	54	53	1,346
10,000	4,536	37.5	953	33	838	4	102	2.25	57	72	1,829
12,000	5,454	37.5	953	33	838	4	102	2.25	57	83.8	2,129
15,000	6,804	44	1,118	39.5	1,003	4.5	114	2.25	57	73.75	1,873



NOTE: Crucible assembly heights (H) can be changed to suit furnace sizing by adjusting side brick height and/or course count.

Integral spout bricks and spout extensions available.