## **Dates of Manufactured Concrete Flooring Products**

Unit Name	Name Description		Data Sheet Name	
Prestressed Channel Beams	4½ -9½" deep x 16" wide Inverted Channel floor unit	1953 - 1984	Prestressed Channel Beams	
Presdomestic Floor	5¼" deep Beam and concrete pot at 1'-9" centres	1953 - 1970	Presdomestic Pot and Beam	
180mm Pot and Beam	140mm beam with Clay infill block and 40mm structural topping	1970 - 1984	Not Available	
T150	150mm deep Beam and Block (Wetcast inverted T beam)	1984 - 2015	T150	
WC-180 B	180mm deep Standard Beam and concrete pot at 600 or 450mm centres	1984 - 1990	WC 180 B	
WC-180 X	180mm deep Wide Beam and concrete pot at 600 or 450mm centres	1984 - 1990	WC 180 X	
Q-180	180mm deep Beam and Block (Wetcast inverted T beam)	1989 - 2002	Q180 Typical sections	
RC-225	225mm deep x 600mm wide reinforced Hollowcore plank	2001 - 2006	RC-225	
Lattice Girder	2.4m wide precast slabs with lattice girders acting as fully participating permanent formwork in conjunction with an in-situ structural topping	2004 - 2008	Lattice Girder	
D225	225mm deep Beam and Block (Wetcast inverted T beam)	2002 - 2015	D225	
PS- 75s, PS-100s, PS-150s	Solid prestressed slabs	2000- 2015	Moments of Resistance April 2008	
PS-200, PS-250	7 core Slip formed Prestressed Hollowcore	2000-2015		
PS-150L, PS-150H, PS=150L, PS=150H,	8 core Extruded Prestressed Hollowcore	2005-2008		
PS=250	5 core Extruded Prestressed Hollowcore	2005-2008		
PS=320, PS=400	4 core Extruded Prestressed Hollowcore	2005-2008		