

# CONCRETE TROUGHING

This table will assist you in identifying the concrete trough you require as well as showing the weights and lids to accompany the trough.

## Straight Trough

Trough		Dimensions				Weight (Kg)	Full Lid	
Cat No	Code	Width		Depth			Cat No	Weight (Kg)
		Internal (WI)	External (WE)	Internal (DI)	External (DE)			
0004/105351	C/1/6	100	190	90	130	37	0004/105282	22
0004/105353	C/1/7	130	220	130	170	49	0004/105285	27
0004/105355	C/1/8	150	250	200	240	71	0004/105288	29
0004/105357	C/1/9	190	280	130	170	54	0004/105291	34
0004/105359	C/1/10	250	340	130	170	62	0004/105294	42
0004/105361	C/1/29	350	440	130	170	71.4	0004/105297	65.8
0004/105363	C/1/43	350	440	300	340	115	0004/105297	65.8

## Curved Trough

Trough			Lid		Suits Straight Trough
Cat No	Code	Weight (Kg)	Cat No	Weight (Kg)	
0004/105101	C/1/16	20	0004/105251	12	C/1/6
0004/105106	C/1/17	25	0004/105259	15	C/1/7
0004/105111	C/1/18	37	0004/105263	15	C/1/8
0004/105118	C/1/14	27	0004/105287	17	C/1/9
0004/105121	C/1/20	32	0004/105271	22	C/1/10
0004/105126	C/1/30	35	0004/105252	34	C/1/29

## Equal Tee Junction

Trough			Lid		Suits Straight Trough
Cat No	Code	Weight (Kg)	Cat No	Weight (Kg)	
0004/105191	C/1/41	51	0004/105315	39	C/1/6
0004/105195	C/1/39	70	0004/105314	43	C/1/7
0004/105199	C/1/23	99	0004/105317	54	C/1/8
0004/105207	C/1/37	68	0004/105313	52	C/1/9
0004/105213	C/1/34	73	0004/105312	60	C/1/10
0004/105216	C/1/29	83	0004/105318	77	C/1/29
0004/105220	C/1/43	140	0004/105318	77	C/1/43

## Transition Trough

Trough		Transition		Weight (Kg)	Lid	
Cat No	Code	From	To		Cat No	Weight (Kg)
0004/105389	C/1/33	C/1/10	C/1/29	67	0004/105326	54
0004/105387	C/1/35	C/1/9	C/1/10	58	0004/105327	38
0004/105385	C/1/36	C/1/8	C/1/10	68	0004/105328	36
0004/105383	C/1/38	C/1/7	C/1/9	53	0004/105329	30
0004/105381	C/1/40	C/1/6	C/1/7	43	0004/105330	25
0004/105393	C/1/44	C/1/29	C/1/43	93.2	0004/105297	65.8
0004/105391	C/1/45	C/1/8	C/1/43	93	0004/105331	47.4

## Transition Tee Junction

Trough			Lid		Main Route	Tee
Cat No	Code	Weight (Kg)	Cat No	Weight (Kg)		
0004/105221	C/1/32	81	0004/105311	88	C/1/29	C/1/8
0004/105217	C/1/42	77	0004/105316	33	C/1/29	C/1/10