SOAKWELL 5

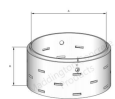
^

INTERLOCKING (WALL THICKNESS 60mm)

CODE	SIZES	CAPACITY	WEIGHT
	INTERNAL Ø X DEPTH (MM) (MM)	FULL HEIGHT (LTRS)	(KG)
	A B		
F14	600 X 900	254	270
F15	600 X 600	169	180

- All Soakwells have an Interlocking spigot of approximately 30mm which is in addition to depth.
- This size does not have lifting holes.
- Manufactured with 40mpa concrete.
- 5mm wire cage only in the 600 x 900. 600 x 600 is not reinforced.
- Lid size/s suitable are 700mm or 760mm and Base size suitable is 760mm diameter
- Please contact your local council for the sizing requirements for your area.

SOAKWELL 4 Scale 1:20

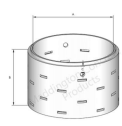


INTERLOCKING (WALL THICKNESS 60mm)

CODE	SIZES	CAPACITY	WEIGHT
	INTERNAL Ø X DEPTH	FULL HEIGHT	
	(MM) (MM)	(LTRS)	(KG)
F10	A B 900 X 1200	763	530
F11	900 X 900	572	400
F12	900 X 600	381	260

- All Soakwells have an Interlocking spigot of approximately 30mm which is in addition to depth.
- All Soakwells have 2x Lifting/Piping Holes approx.100mm diameter, located approx. 110-180mm from top of tank (C)
- Manufactured with 40mpa concrete and Reinforced 5mm wire cage
- Lid size suitable is 1000mm and Base size suitable is 1150mm diameter
- Please contact your local council for the sizing requirements for your area.

SOAKWELL 3 Scale 1:20



INTERLOCKING (WALL THICKNESS 75mm)

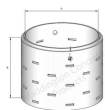
CODE	SIZES	CAPACITY	WEIGHT
	(MM) (MM)	FULL HEIGHT (LTRS)	(KG)
	A B		
F05	1200 X 1500	1697	1100
F06	1200 X 1200	1357	880
F06A	1200 X 900	1018	650
F07	1200 X 600	678	430

- All Soakwells have an Interlocking spigot of approximately 30mm which is in addition to depth.
- All Soakwells have 2x Lifting/Piping Holes approx.100mm diameter, located approx. 110-180mm from top of tank (C)
- Manufactured with 40mpa concrete and Reinforced 5mm wire cage
- Lid size suitable is 1350mm and Base size suitable is 1450mm diameter
- Please contact your local council for the sizing requirements for your area.
- $\bullet \ \ \, \text{All Soakwells have an } \underline{\text{Interlocking spigot}} \text{ of approximately 30mm which is in addition to depth.} \\$
- $\bullet \ \ \text{All Soakwells have} \ \underline{\text{2x Lifting/Piping Holes}} \ \text{approx.} \\ 100 \text{mm} \ \text{diameter, located approx.} \ 110\text{-}180 \text{mm from top of tank (C)}$
- Manufactured with 40mpa concrete and Reinforced 5mm wire cage
- Lid size suitable is 1000mm and Base size suitable is 1150mm diameter
- Please contact your local council for the sizing requirements for your area.

*Weights & Measurements are a guide only. Some variations will occur.

The information held throughout this website has been prepared with all reasonable care and thought, however MCP and its related agents do not warrant the accuracy of any information shown and do not accept any liability for negligence, any error or discrepancy or otherwise in the items shown.

SOAKWELL 2 Scale 1:20

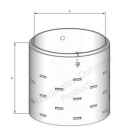


INTERLOCKING (WALL THICKNESS 75mm)

CODE	SIZES INTERNAL Ø X DEPTH	CAPACITY FULL HEIGHT	WEIGHT
	(MM) (MM)	(LTRS)	(KG)
	A B		
F01	1500 X 1500	2650	1400
F02	1500 X 1200	2120	1100
F03	1500 X 900	1590	800
F04	1500 X 600	1060	520

- All Soakwells have an <u>Interlocking spigot</u> of approximately 30mm which is in addition to depth.
- $\bullet \ \ \, \text{All Soakwells have} \, \underline{\text{2} \, \text{x} \, \text{Lifting/Piping Holes}} \, \text{approx}. \\ \underline{\text{100mm}} \, \text{diameter, located approx}. \\ \underline{\text{180mm from top of tank (C)}} \, \\$
- Manufactured with 40mpa concrete and Reinforced 5mm wire cage
- Lid size suitable is 1650mm and Base size suitable is 1700mm diameter
- $\bullet \ \ {\it Please contact your local council for the sizing requirements for your area}.$

SOAKWELL Scale 1:20



INTERLOCKING (WALL THICKNESS 90mm)

CODE	SIZES	CAPACITY	WEIGHT
	INTERNAL Ø X DEPTH	FULL HEIGHT	
	(MM) (MM)	(LTRS)	(KG)
	A B		
F	**1800 X 1800	4580	2400
F00B	1800 X 1500	3816	2000
F0	1800 X 1200	3050	1530
F00A	1800 X 900	2290	1140
F00	1800 X 600	1525	750

- All Soakwells have an Interlocking spigot of approximately 30mm which is in addition to depth.
- All Soakwells have 2x Lifting/Piping Holes approx.100mm diameter, located approx.220mm from top of tank (C)
- • ** 1800 X 1800 Soakwells have 2 \times 200mm dia **Knock outs**, located 1300mm from bottom
- Manufactured with 40mpa concrete and Reinforced 5mm wire cage
- Lid and Base size suitable are 2000mm diameter.
- Please contact your local council for the sizing requirements for your area.
- $\bullet \ \ \text{All Soakwells have an } \underline{\textbf{Interlocking spigot}} \ \text{of approximately } \textbf{30mm} \ \text{which is in addition to depth.}$
- $\bullet \ \, \text{All Soakwells have} \, \underline{\textbf{2x Lifting/Piping Holes}} \, \text{approx.} \, \underline{\textbf{100mm}} \, \text{diameter, located approx.} \, \underline{\textbf{110-180mm from top of tank (C)}} \, \\$
- Manufactured with 40mpa concrete and Reinforced 5mm wire cage
- Lid size suitable is 1000mm and Base size suitable is 1150mm diameter
- Please contact your local council for the sizing requirements for your area.

*Weights & Measurements are a guide only. Some variations will occur.

The information held throughout this website has been prepared with all reasonable care and thought, however MCP and its related agents do not warrant the accuracy of any information shown and do not accept any liability for negligence, any error or discrepancy or otherwise in the items shown.