

Hole Saw Sizes

Technical Bulletin

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Within this document we talk about Hole Saw Sizes.

Boss adaptors

These accept pipe via a boss ring adaptor, 117 straight or bent.

- Cut out centre of boss. For correct size hole cutter refer to (Fig. 1).
- Remove swarf and clean mating surfaces with Terrain cleaner 9101 (Fig. 2).
- Apply solvent cement 9100 to all mating surfaces (Fig. 3).
- Position boss adaptor, twist to ensure contact then hold under pressure for a few moments (Fig. 4).
- Remove excess cement (Fig. 5).

Connecting waste pipes to soil stacks via two part boss 112 and adaptor saddle 115P

- Cut correct hole size and deburr (Fig. 6). For correct size hole cutter refer to table below.
- Remove swarf and clean mating surfaces with Terrain cleaner 9101 (Fig. 7).
- Apply solvent cement 9100 to all mating surfaces (Fig. 8).
- Pass inner component outward through hole from the inside of the pipe and push the outer component firmly on to it ensuring that the key and keyway are lined up. Ensure engraving reads: top 911/4 for waste top 88¾ for vent (Fig. 9).
- Insert toggle bolt and screw up until boss is fully closed with flanges in contact with the pipe both inside and outside. (Fig. 10).

NOTE: Leave toggle bolt in position for approximately 15 minutes.

Hole Saw Sizes		
Aperture dia.	To suit fitting ref.	
33mm	281.43	
48mm	112.4.125 - 135.3 - 112P.4.125	
51mm	117* - 112P.4.15	
57mm	112.X.15 - 115P.4	
60mm	122.4.125 - 112P.4.2	
64mm	122.4.15	
70mm	112.X.2	
73mm	135.4 - 135.6	
75mm	122.4.2	

All dimensions in mm unless otherwise stated



Fig. 1





Fig. 2

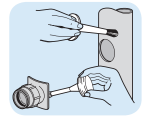




Fig. 4



Fig. 5

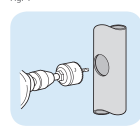


Fig. 6





Fig. 8

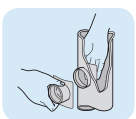


Fig. 9



Fig. 10



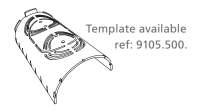
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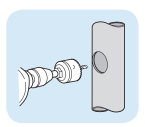
Self locking boss 122

- Cut correct hole size and deburr. For correct size hole cutter refer to table on page 56 (Fig. 11).
- Slacken nut on boss to full extent. Enter boss into hole keeping the keyway to be the last piece to enter the hole. Tighten outer locking nut (Fig. 12).
- Once satisfied that the boss fits neatly into the pipe remove and clean all mating surfaces with Terrain cleaner 9101 (Fig. 13).
- Apply solvent cement 9100 to all mating surfaces (Fig. 14).
- Re-enter boss into the pipe. Screw up until hand tight and remove excess cement (Fig. 15).





- Set out centre lines as described on inside of access door. Check aperture will be parallel with axis of pipe (Fig. 16).
- Drill two overlapping holes of correct size at 45mm centres (Fig. 17).
- Remove sides of aperture using a medium file (Fig. 18).
- Slacken door to its fullest extent. Push the inner part of the door into the hole at a slight angle turning at the same time. When it is fully entered, turn it parallel to the axix of the pipe ensuring that the inner part locates into the hole. (Fig. 19).
- Ensure seal ring is lubricated prior to fitting. Tighten the screw whilst pulling the door outwards. Do not over tighten (Fig. 20)





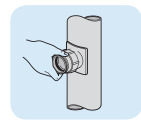


Fig. 12



Fig. 13



Fig. 14



Fig. 15

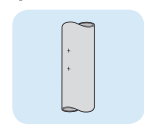


Fig. 16

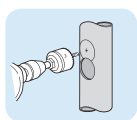


Fig. 17



Fig. 18

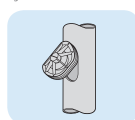


Fig. 19



Fig. 20



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Hole Saw Sizes		
Model No.	Aperture Diameter	
112P.4.125	48mm	
112P.4.15	51mm	
112P.4.2	60mm	
112.3.15	57mm	
112.4.125	51mm	
112.4.15	57mm	
112.4.2	70mm	
112.6.15	57mm	
112.6.2	70mm	

Hole Saw Sizes		
Model No.	Aperture Diameter	
281.43	33mm	
135.3	48mm	
135.4	73mm	
135.6	73mm	
115P.4	57mm	
122.4.125	60mm	
122.4.15	64mm	
122.4.2	75mm	

Hole Saw Sizes		
Model No.	Aperture Diameter	
117.15.90	·	
00	51mm	
117.2.150		
	51mm	
117.2.90		
	51mm	
117.125		
	51mm	
117.15		
	51mm	
117.2		
	51mm	



Next month's Technical Bulletin -WC Pan Connector Manifold

