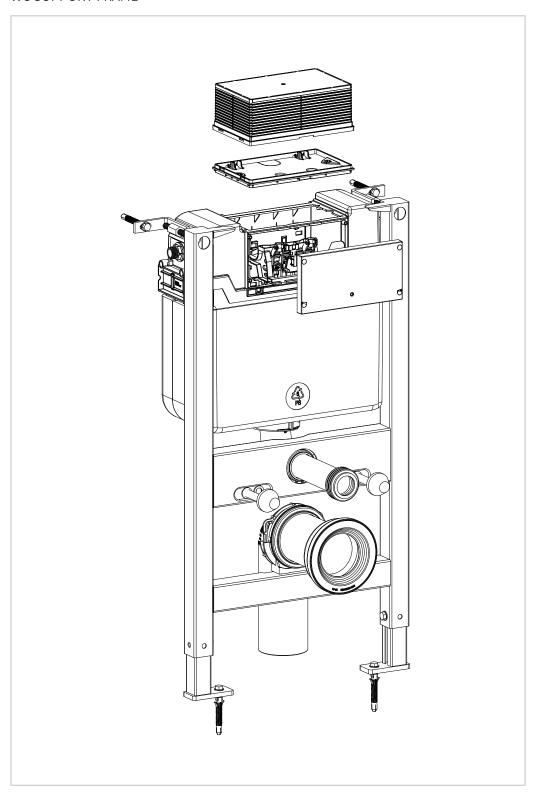
CISTERN & FRAME

WC SUPPORT FRAME



PRODUCT CODES:

WCF80X45R WCF98X45R

BR_WCF98X45R BR_WCF80X45R

BEFORE YOU START



IMPORTANT INFORMATION BEFORE YOU START

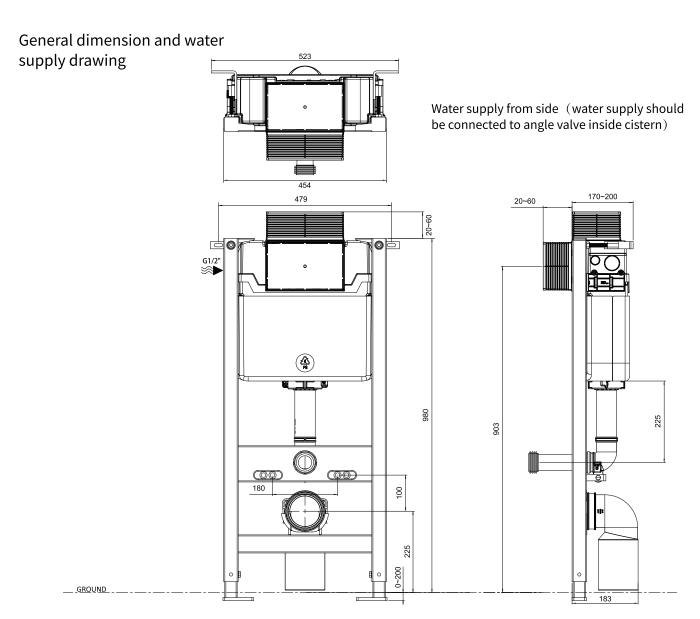
Please read carefully and keep this information for reference. Thank you for buying a Bathroom Brands Product. To ensure that it works to its full potential, it needs to be fitted correctly. Check the contents of the pack carefully before installation.

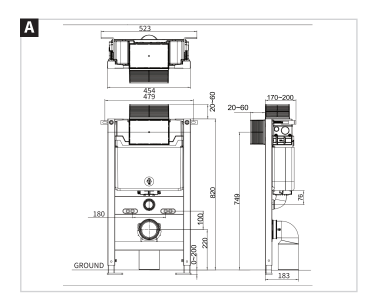
Bathroom Brands will not be held responsible for any re-fit costs where faulty product has been installed. If any fault is found with materials or workmanship, it must be reported immediately to the manufacturer. Remedial action will be taken based on information received, on condition that:

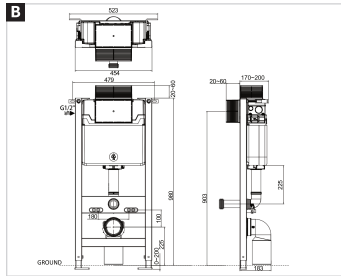
- 1. Full details are supplied to the manufacturer.
- 2. The product has not been modified or tampered with.
- 3. The manufacturer is informed of any damage/shortages prior to installation.
- 4. The product has not been installed, or attempts have been made to install.

We do not accept responsibility for any problems that may occur through incorrect installation. This product should only be installed by a suitably qualified plumber/installer.

Should the installation be completed by a non-qualified person any product guarantee maybe considered invalid.



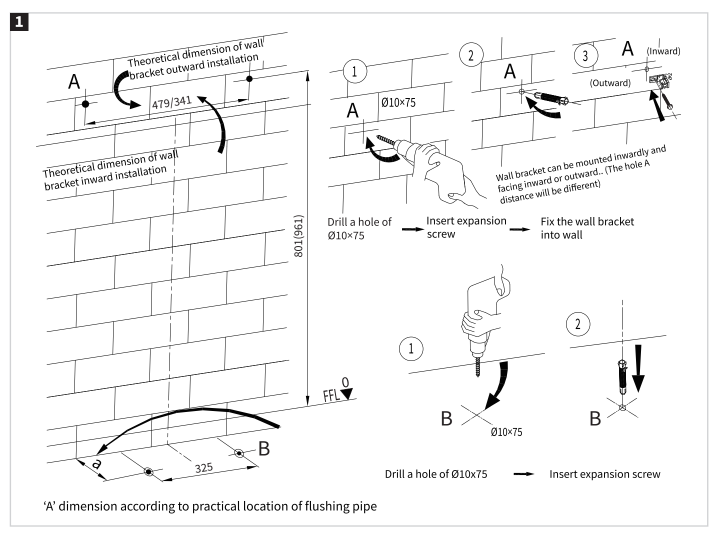




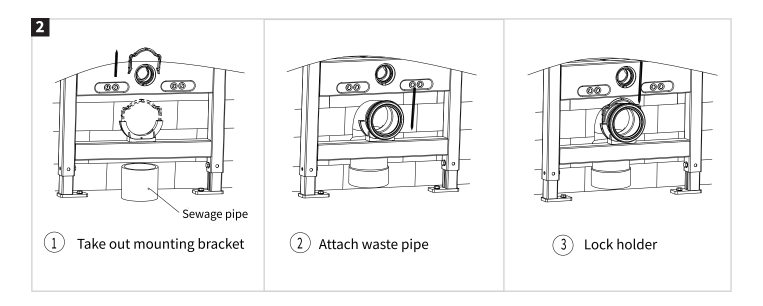
General dimension and water supply drawing. Water supply from side (water supply should be connected to angle valve inside cistern)

General dimension and water supply drawing. Water supply from side (water supply should be connected to angle valve inside cistern)

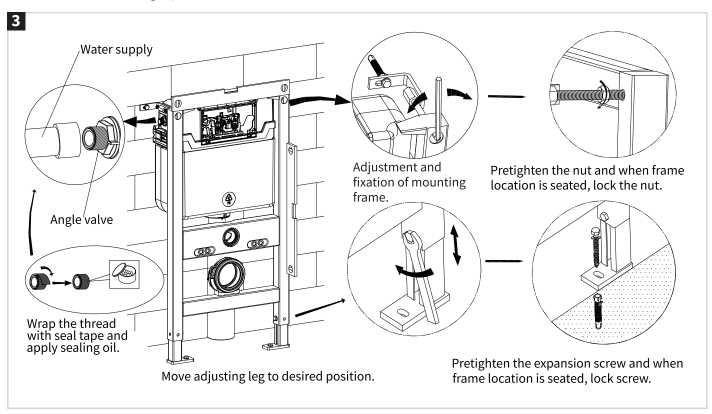
INSTALLATION



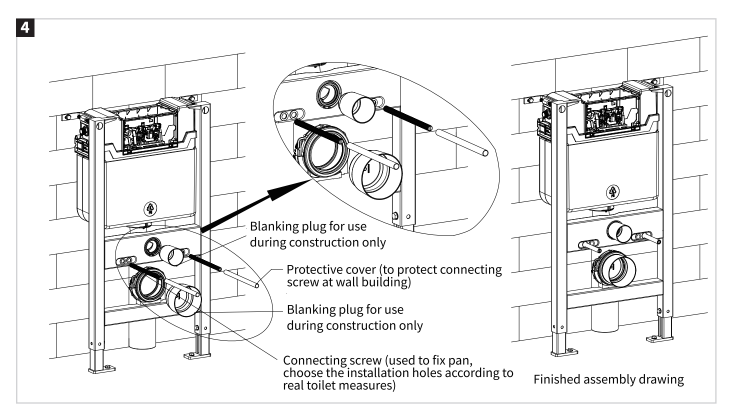
Drill the holes and insert the expansion bolt. Note: Above are theoretical dimensions of the frame, please follow the practical location of frame.



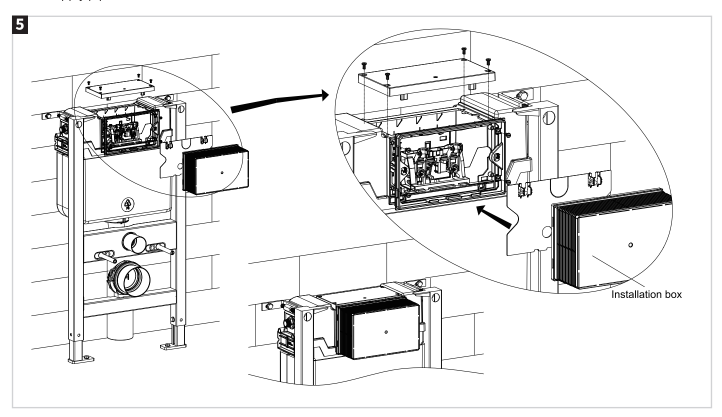
Installation of draining siphon



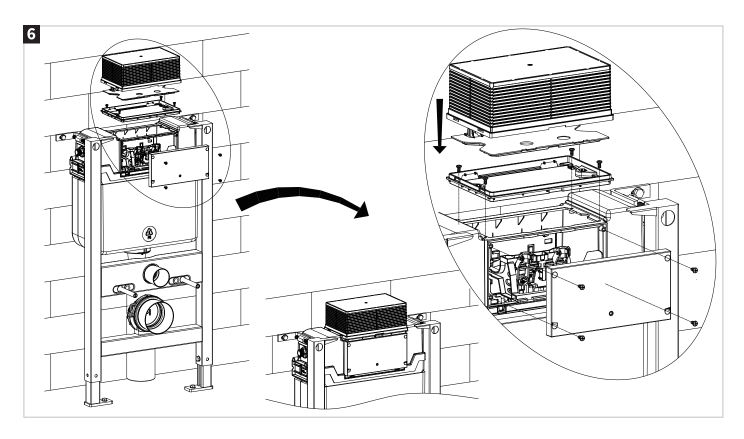
Adjust metal frame in proper position in vertical and horizonal direction, then fix socket head screw and floor fixing sets, install water supply pipe



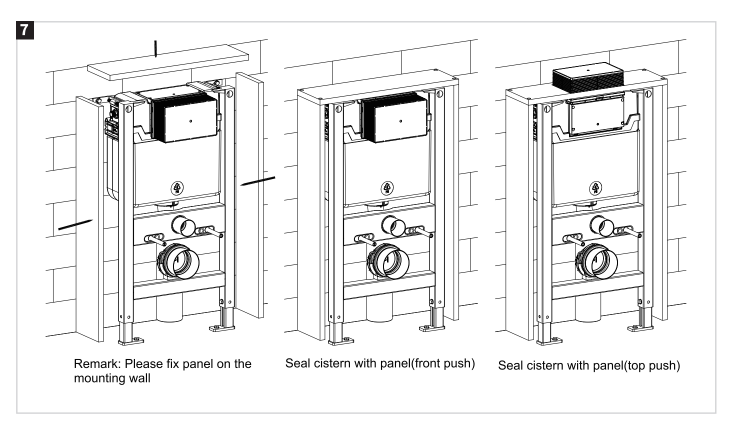
Adjust metal frame in proper position in vertical and horizonal direction, then fix socket head screw and floor fixing sets, install water supply pipe.



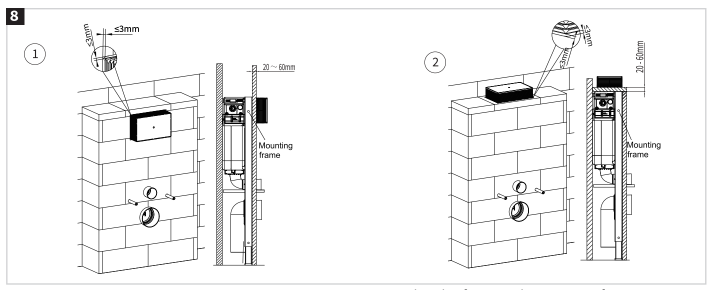
Mounting of installation accessories for front push actuator (slight differences for two sizes actuators). Screw cistern cover and installation box holder to the cistern, and then install cistern cover board and installation box on the installation box holder.



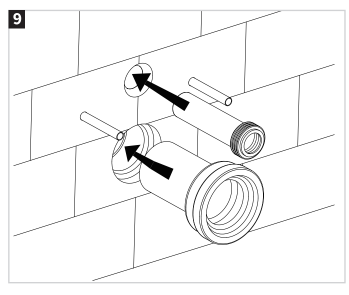
Mounting of installation accessories for top push actuator (slight differences for two sizes actuators). Screw cistern cover and installation box holder to the cistern, and then install cistern cover board and installation box on the installation box holder.



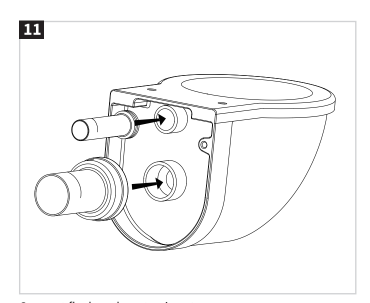
Seal cistern with panel to avoid dust going into cistern (panel offered by customers)



1. Sketch of front push actuator after mounting

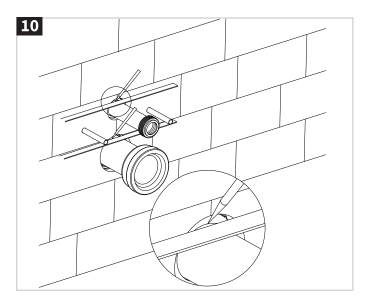


Fully insert the flush and waste pipes

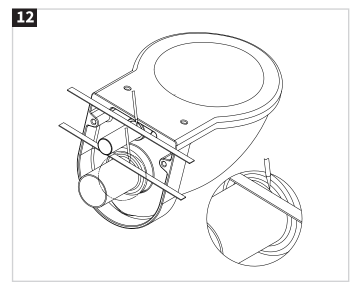


Connect flush and waste pipes to pan.

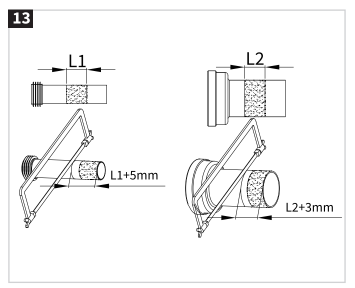
2. Sketch of top push actuator after mounting



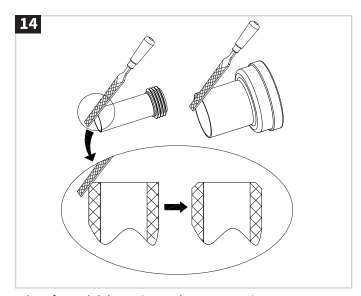
Draw the lines as above picture.



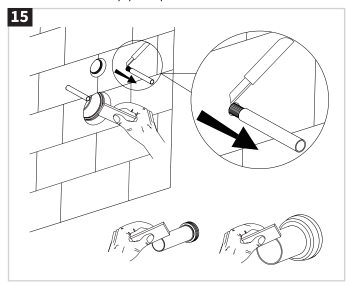
Draw the lines as above picture.



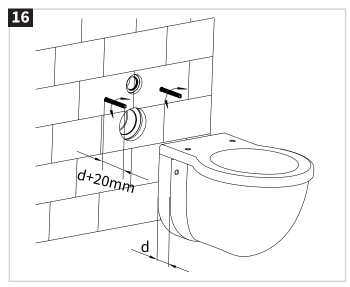
L1 is the distance between the two lines on straight tube. L2 is the distance between the two lines on connecting pipe. Cut the flush and waste pipe as per above.



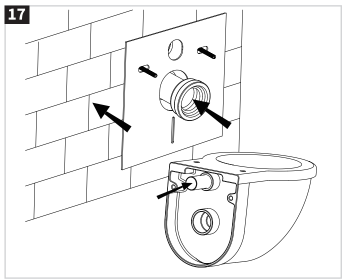
Chamfer and deburr pipe ends as appropriate.



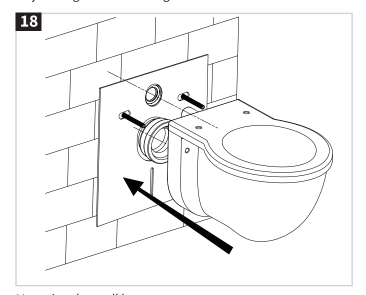
Cut the protection sleeve outside of the wall with a knife.



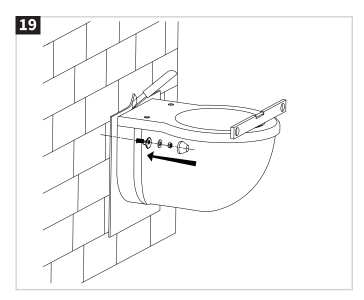
Adjust length of connecting bolt to be d+20mm.



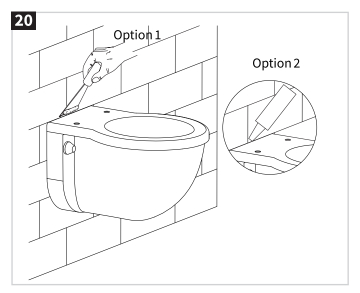
Insert flush pipe connector in pan and waste pipe connector to frame.



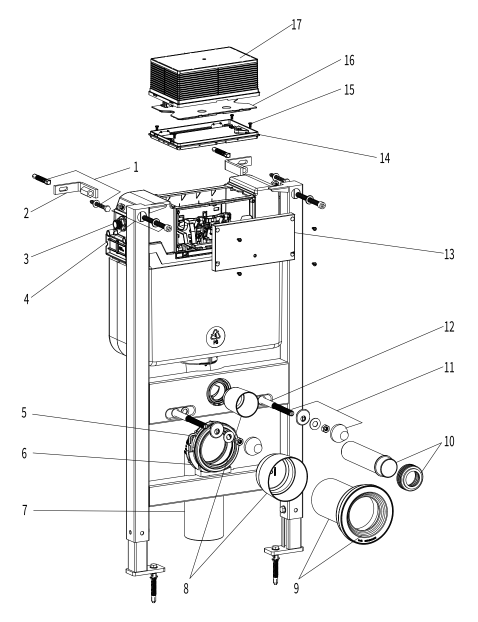
Mounting the .wall hung pan.



Once flush and waste pipes are properly seated secure the pan to the wall/frame with fixings supplied



Once pan is installed, check for function and leaks. Once complete seal the joint between the pan and wall as appropriate.



Compatible with following flush plates:

VENFLUSHC	BR_VENFLUSHC
VENFLUSHB	BR_VENFLUSHB
VENFLUSHF	BR_VENFLUSHF
VENFLUSHV	BR_VENFLUSHV
VENFLUSHT	
VENFLUSHBZ	BURPLATEC
MPROFLUSHC	BURPLATEG
MPROFLUSHB	BURPLATEL
MPROFLUSHF	
MPROFLUSHV	
MPROFLUSHT	
MPROFLUSHBZ	
MPROSPLATEC	
MPROSPLATEB	
MPROSPLATEF	
MPROSPLATEV	
MPROSPLATET	
MPROSPLATEBZ	
MPROSPLATEV MPROSPLATET	

List of main installation accessories

(slight differences for different sizes actuators, please take the actual product for reference)

NO.	Description	Qty	Function
1	Expansion screw	4	Mounting of frame and wall bracket
2	Wall bracket	2	Fixation of frame
3	Angle valve	1	Fill valve inlet and shut-off
4	Socket head screw	2	Mounting of frame and locking into wall bracket
5	Mounting bracket	1	To mount draining syphon
6	Fixed mount	1	
7	Draining syphon	1	To discharge liquid and solid waste from ceramic bowl
8	Piping stopper	2	To reserve space for straight tube and connecting pipe
9	Connecting pipe	1	To joint cistern into ceramic bowl
10	Straight tube	1	(cutting in accordance with wall thickness)
11	Ceramic bowl fixing accessories	2	To mount ceramic bowl
12	Protective cover	2	To protect connecting screw at wall building
13	Tank lid	1	To seal the other window in case of choosing top and front push way so as to avoid dust going into the tank when building the wall
14	Installation box holder	1	To fix installation box
15	Self-tapping bolt	8	To fix plastic holder and cistern cover
16	Cistern cover	1	To reduce water vapor from the cistern
17	Installation box	1	Reserve space for installing push plate and avoid dust or other dirt entering cistern when building wall

CARE & MAINTENANCE

Do not use cleaning agents containing chlorine, acids or abrasive agents which could damage the surface. Clean only with a soft cloth using a mild detergent and dry with a micro fibre cloth or similar.





