



About Us Deccker is a manufacturer and exporter of sanitary ware products. They manufacture exclusive and finest range of washbasins, water closets, and

Deccker is a manufacturer and exporter of sanitary ware products. They manufacture exclusive and finest range of washbasins, water closets, and urinals. They produce products that meet the unique requirements of the customers. The company has a unique specialty in modern classic designs and styles of tabletop, basin with half pedestal and counter basin.

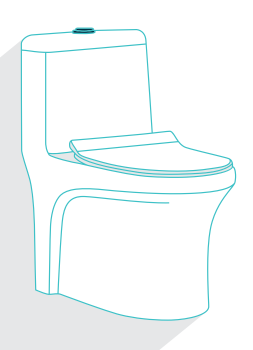
We have kept pace with the current trends, advanced technology, customer satisfaction, and organized structure to produce top-quality sanitary ware products. The better quality service and products help the company to stand out in the respective industry.

Deccker adds value with the innovative one-piece closet, wall hung and one-piece basin. The company manufactures innovative and new designs to acquire global success. As per the required customer satisfaction, innovative solutions are provided. There is no compromise on the quality of the product and service offered to the customers. Our employees understand the requirement of customers and are devoted to fulfilling their needs.



index

Keeping it
Simple for
Classy.





06





ntegrated Basin



Wall Hung Basin

One Piece







Code : 20CVPLOP 405 **Size** : 675(L)x360(W)x740(H)



Code : 20CVPLOP 403 **Size** : 720(L)x370(W)x675(H)



Code : 20CVPLOP 408 Size : 660(L)x370(W)x750(H)

One Piece , Wall Hung Basin





Code : 20CVPLOP 409 **Size** : 665(L)x350(W)x700(H)





Code : 20CVPLWB 206 **Size** : 455(L)x235(W)



Code : 20CVPLWB 208 Size : 465(L)x355(W)

Wall Hung Basin , Integrated Basin





Code : 20CVPLOP 405 **Size** : 675(L)x360(W)x740(H)





Code : 20CVPLUC180 Size : 570(L)x420(W)



Code : 20CVPLUC181 Size : 570(L)x400(W)

Under Counter, Integrated Basin





Code : 20CVPLUC182 **Size** : 487(L)x330(W)





Code : 20CVPLIB 902 Size : 440(L)x475(W)



Code : 20CVPLIB 903 **Size** : 465(L)x360(W)

Pedestal Basin







 Basin Code
 :
 20CVPLWB 202

 Pedestal Code
 :
 20CVPLPD 507

 Size
 :
 580(L)x420(W)



 Basin Code
 :
 20CVPLWB 221

 Pedestal Code
 :
 20CVPLPD 507

 Size
 :
 560(L)x465(W)



 Pedestal Code
 :
 20CVPLPD 507

 Size
 :
 580(L)x420(W)





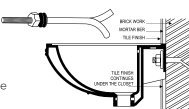
 Pedestal Code
 :
 20CVPLPD 507

 Size
 :
 580(L)x420(W)

INSTALLATION

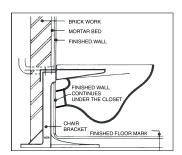
WALL HUNG BASIN

Fixing: The rag bolt should be first grouted into the wall using cement / concrete, (as shown) as per distance between slots provided in the wash basin. The bolts should be fixed perpendicular to the wall. Allow cement / concrete to set. Check if the Rag bolts are firmly fixed. Fix the Wash Basin in the bolt using Nut & Washer.

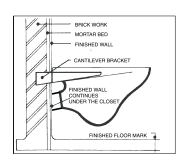


SPICE WALL HUNG

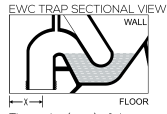
- 1. A cast-iron chair bracket grouted into the wall and the floor is recommended for use while installing Silware Wallvit Pan.
- 2. Cantilever brackets with provision of 4" of the brackets into the wall can also be used.
- 3. The cantilever brackets used should have the distance between the center of the back and front slots as 95 mm.
- 4. Ensure that while grouting the cantilever brackets into the wall, they are fixed in exactly the same plane. A distance of 180 mm between centers of the slots of one bracket to the centers of the slots to the other brackets has to be maintained while grouting the brackets.
- 5. For either type of fixing, please ensure that a rubber gasket is fitted between the bracket and the closet to provide adequate cushioning and protection from direct contact between the ceramic closet and metal brackets.







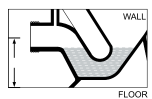
'S' Trap



The outlet (trap) of the water closet goes into the floor.

'P' Trap

EWC TRAP SECTIONAL VIEW



The outlet (trap) of the water closet goes into the wall.

Toilet Paper Test

The closet shall be filled with water to its normal water seal level and charged with six pieces of usual toilet paper or polyethylene sheet of 0.05 mm thickness approximately $150 \text{ mm} \times 115 \text{ mm}$ in size and loosely crumpled. It shall then be flushed. This test shall be repeated four times and the pan shall discharge the full charge of paper at least thrice out of four times.

Smudge Test

The whole of the interior surface of the closet to 40 mm below the flushing rim shall be smudged with quartz powder of contrasting colour passing through 1.18 mm IS sieve and shall then be flushed, carefully observing the surface of the closet during the flushing. Immediately after the flushing, there shall be no smudge left on the bowl.

Single Ball Test

The ball shall be made of non-absorbent material. The relative density of the ball shall be between 1.075 and 1.080. The diameter of the ball shall be 43 \pm 0.5 mm. Place the ball into the closet to be tested and then flush the closet. The ball shall be discharged in the normal manner.

Fifty Ball Test

Fifty ball of non-absorbent material, having a mass each of 3.7 ± 0.1 g, and a diameter of 20 ± 0.1 mm shall be dropped into the water closet bowl and flushed. Repeat the test five times. A minimum of 85 percent of all ball should be flushed out in the five tests.

INSTALLATION

MAINTENANCE

A few minutes everyday... and a beautiful bathroom forever. Like any other part of your house, the bathroom can be made to look great and made to last if it is taken care of regularly. Here are some simple tips that can be help you keep your bathroom space and span.

WASH BASIN

The wash basin needs to be washed with a mild detergent at least once a day. After washing, the basin must be wiped dry to avoid water stains, especially on dark colours.

CLOSETS

Use a plastic bristled brush with a plastic handle to scrub the toilet with a cleanser like Harpic, at least once a day.

After flushing the toilet, give it a "once over" with the brush to avoid minute discoloring.

Keep the toilet brush handy in a convenient stand/cover nearby.

In the case of Vitreous China Sanitaryware like Silware toilets and basins, if there has been no maintenance over a long period of time, water deposits and discoloration can form on the surface of areas that get wet. In such cases, these stains/ marks can be removed with the help of a solution of dilute hydrochloric acid.

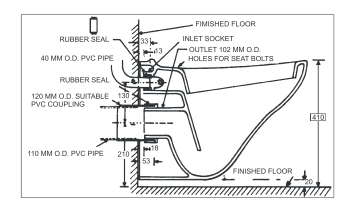
Clean with a soft cloth and warm soapy water.

Use a liquid cleaner at least once a week. Do not use powder paste, thinner or dry cleaning liquids.

To remove fine scratches, use Brasso or car rubbing compound and then polish with a polish cloth.

CONCEALED WALL HUNG

- 1. If the wall is going to be plastered for a thickness of 12 mm and a tile thickness of 6-7 mm, the projection of the bolts from the finished wall should be 66 mm only.
- 2. If the thickness of plastering and tile is less than the dimensions mentioned above, the bolts that are supplied along with the bracket should be moved into the wall by using a suitable spacer washer between the bolt head and the bracket frame.
- 3. The bracket should be buried into the floor so that the height from the center line of the bolt to the surface of the finished floor is 320 mm.



INSTALLATION & MAINTENANCE TIPS

- 1 Use C.I. Brackets with rag bolts to install Wash Basin with or without pedestal.
 If Wash Basin is large in size than it is recommended to install on pedestal screwed to the floor.
- 2 All Wall Mounting E.W.C. to be installed with the help of C.I. Chair bracket as well as with heavy duty rag bolt with cap and rubber bush and outlet coupler.
- 3 All Floor Mounting E.W.C. to be fixed on the floor with help of Screwed and do not use Cement at the hollow portion of E.W.C.
- 4 It is recommended to clean regular with dry cloth / Mild Detergent to avoid stain & if required, diluted Hydrochloric acid may be used.
- 5 Do not use hard bristled / wire brush for cleaning to avoid scratches on wares.

TECHNICAL & QUALITATIVE CHARACTERISTICS

SR. NO.	TECHNICAL CHARACTERISTICS	INTERNATIONAL STANDARD	DECCKER STANDARD
1	Dimensional Tolerance	± 2%	± 2%
2	Thickness	> 6 mm	> 7 mm
3	Warpage	< 5%	< 5%
4	Water Absorption	0.5% Max	0.3% Max
5	Crazing Test 0.34 - 0.37 Mpa	No Crazing up to 2Cycle Or 10Hrs. Min	No Crazing up to 4Cycle Or 20Hrs. Min
6	Modulus Of Repture	≤ 60 Mpa	Min 70 Mpa - Max 80 Mpa
7	Chemical Resistance	Should Confirm to Norms	In Conformity with the Norms
8	Staing & Burning Resistance	Should Confirm to Norms	In Conformity with the Norms
FLUSHING TEST FOR WATER CLOSETS			
9	100 Ball Pass Test	Min - 80 %	85 - 100 %
10	Tissue Paper Test	Require to Pass	Passing
11	Ink Test	Require to Pass	Passing
12	Sponge Test	Require to Pass	Passing

Note: Colour Shown are as accurate as the limitations of the printing process will allow. Prospective customers are advised to inspect a sample of the sanitaryware before ordering. Every effort has been made to ensure the accuracy of the information given. However, the company reserve the right to change the specifications without prior notice. Sometime variations in shade or size being inherent to ceramic industry may occur. Before fixing, we advise you to follow the fixing instructions on the cartons of the sanitaryware as no responsibility can be accepted by the company once the sanitaryware have been fixed.





find us on Google map

+968 9612 7476 www.deccker.com

info@deccker.com