















HIDDEN FIXING SYSTEM









Levis Pedestal-Pluto 560X450X880mm







Codi 713X387X682mm S-Trap 9"



Wipro 710X355X685mm P & S Trap (4",9",12")



Cruiser (Syphonic) 660X360X745mm S-Trap 9"



Simona 640X350X730mm P & S Trap (9")



Spice 650X330X760mm P & S Trap (9")



Crystal 665X355X710mm S-Trap 9"



ViVa (Syphonic) 660X360X750mm S-Trap 9"



Sesto 645X350X710mm P & S Trap (9")





Opal (Syphonic) 655X330X650mm S-Trap 9" & 12"



Grace 715X376X680mm S-Trap 9"



INOX 660X355X770mm P & S Trap (9")





Dream (Rimless) 460X410X350mm



Venus (Rimless) 515X365X365mm

RIMLESS COLLECTION WALL HUNG



Omega (Rimless) 515X355X390mm



Atria (Rimless) 570X360X360mm



Kape 520X375X385mm



Elite (Rimless) 510X360X360mm



Rubbic 490X355X345mm



Torrin 490X345X340mm



Plazma 595X350X385mm



Milano 530X360X355mm

Solitaire 445X445X160mm





Carlo 535X355X360mm



Semi 490X325X330mm



Piano 540X375X370mm



Zest 490X345X365mm



Carat 505X370X355mm



Rio 505X370X375mm







Delta 430X430X845mm



Zibon 480X430X840mm



Elegance 440X430X340mm



Pride 485X430X350mm





Pluto Set 625X450X880mm



Planet Pedestal-Levis 570X440X910mm



Dolfin Set 530X440X800mm



Levis Pedestal-Pluto 560X450X880mm





Vitra Set 585X455X930mm



Lexo Pedestal-Mario 560X420X850mm

BASIN WITH PEDESTAL





Royal Set 560X430X865mm



Platina Pedestal-Royal 585X465X935mm



Florina Pedestal-Royal 510X420X880mm



Krave Pedestal-Nero 460X360X400mm

Nero Set 450X350X400mm



Elegant THIN EDGE basin with fine edges that is only 5 mm in thickness. The Attractive clay art is made by the innovative material used by Socca.



Real (Thin Rim) 495X400X150mm



Spenta (Thin Rim) 415X525X140mm



Sydney (Thin Rim) 415X415X135mm



Fendi (Thin Rim) 420X420X130mm



Enzo (Thin Rim) 390X390X145mm



Amazon (Thin Rim) 410X410X155mm





Lily (Thin Rim) 435X395X135mm Also available in Wash Basin



LUCASO (Thin Rim) 500X365X145mm



Gloria 560X410X125mm Also available in Wash Basin







Ergo 570X410X125mm



Greta 410X330X130mm Also available in Wash Basin



Wave 460X450X160mm



Inigo 460X400X145mm Also available in Wash Basin



Solitaire 445X445X160mm



Cosmo 410X410X130mm





Vasca 490X380X130mm



Selio 400X400X140mm



Magna 420x320x100mm



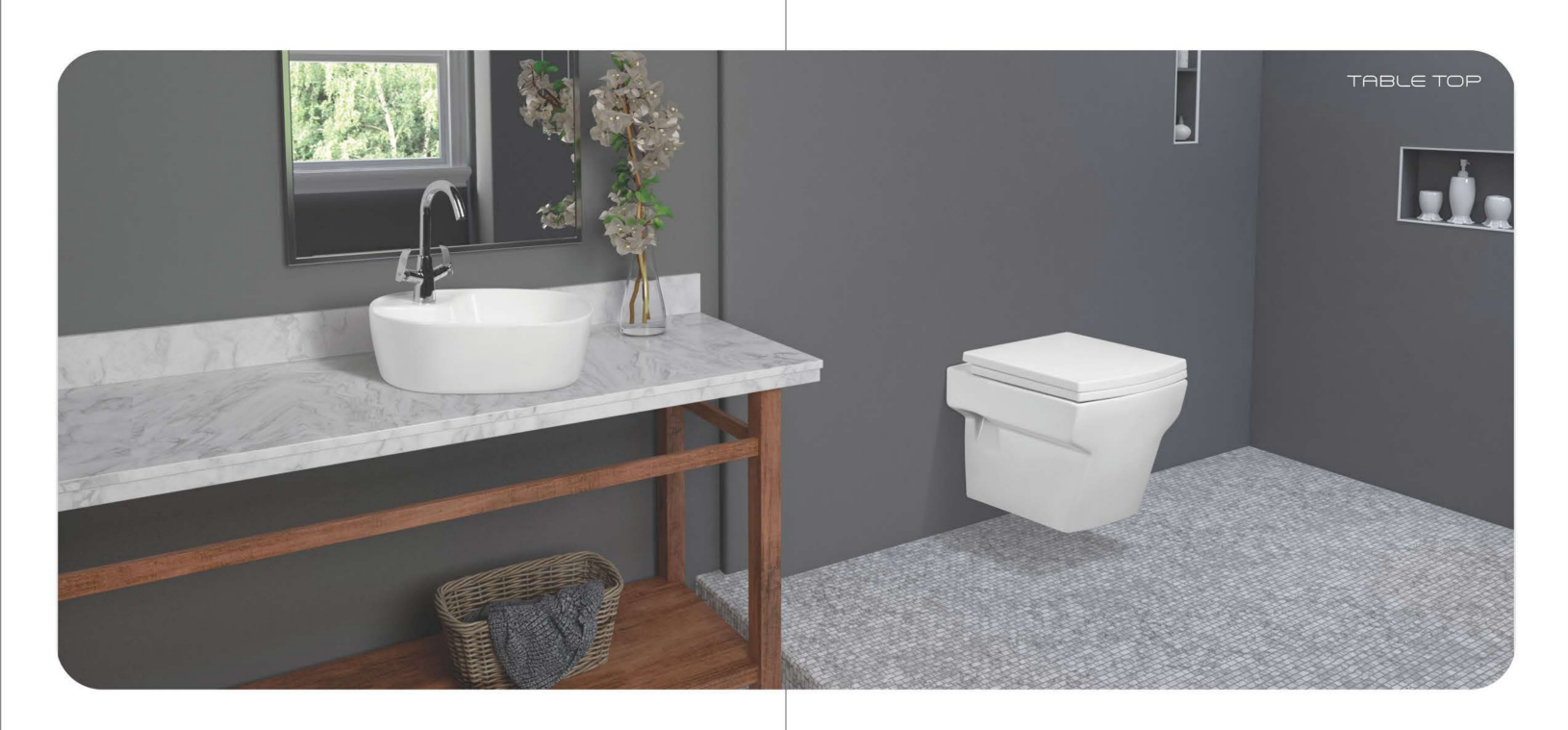
EVA 500X430X140mm Also available in Wash Basin



Pearl 480X370X145mm



Vega 460X305X130mm Also available in Wash Basin





Votto 400X400X150mm



Sofia 390x380x130mm



Spring (Thin Rim) 435X435X135mm





Sun 450X300X109mm



Cafe 565X387X132mm



Rex 510X300X165mm



Etios 535X415X160mm



Elan 400X310X140mm



Eros 470X260X170mm



Sofy 425X285X130mm



Moon 360X250X135mm



Yen 450X350X170mm



Latina 505X425X105mm



Corner 415X415X205mm



Solid 440X290X150mm





Anglo "P" 565X460X400mm



Anglo "S" 575X450X395mm



Cade 555X360X410mm



EWC "P" 470X360X405mm



EWC "S" 470X360X405mm





Kylis 590X410X150mm



Lara 555X405X225mm



Topaz 650X500X170mm



Tessa 470X325X190mm



Orissa Pan "20"



Orissa Pan "23"



City Pan "20"





Flat 280X305X390mm



Enigma 330X315X545mm



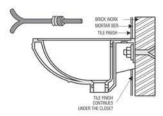


Viola 345X270X455mm



Smart 360X315X500mm

TECHNICAL SPECIFICATION



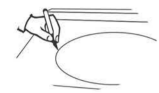
WALL HUNG BASIN

As per shown in the picture, the rag bolt must be grouted into the cement/concrete wall. The bolts must be fixed to the cement/concrete wall. Allow setting & checking than install it using nut and washer.

COUNTER WASHBASIN

At the beginning

- 1. A skilled or experienced person should install counter lavatories.
- 2. Avoid using adhesive with this product.
- 3. Check the waste area and supply tubing if required.
- 4. Do not open the lavatory from its protective carton until you are ready for installation.
- 5. Please follow all local building and plumbing codes.



MATERIAL & TOOLS

Measure tape, Keyhole or saber saw, Hammer, Glasses, Rags or Paper toweling, Drill (1/2 dia, drill bit or larger), Pencil, sealant, sharp knife or scissors.

INSTALLTION OF LAVATORY

Please Note: Please install it in a way that future removal from underneath the counter top is possible without damaging the counter top.

- 1. Please check the desired location for clearance between the back splash, faucet, Fixture and cabinet.
- 2. Please cut the template.
- 3. Please carefully trace the template on the counter top directed.
- 4. Please mark the faucet hole centerline on the counter top.
- 5. Please drill a 1/2" pilot on the inside of the cut line.



For Wood Counter tops:

- 1. Mark and per-drill the wood screw holes at the locations shown on the template.
- 2. Waterproof any exposed areas of wood.



For Marble Counter tops:

- 1. Position the counter top upside down on foam padding to protect the surface. Mark and drill 3/6" holes 5/8" deep at the locations shown on the template.
- 2. Use a setting tool and hammer to secure the anchors.



For All Installations:

- 1. If the counter top has not been installed, install it at this time.
- 2. Drill the faucet holes according to the faucet installation instructions.
- 3. Install the faucet to the counter top according to the manufacture's instructions.
- 4. Install the drain to the lavatory according to the manufacture's instructions.

TROUBLE SHOOTING GUIDE

ITEM	PROBLEM	PROBABLE REASONS	CORRECTIVE ACTIONS
Wash Basins / Table Top	Overflow Chocked And Foul Bed Odor	Waste Coupling Used May Be Full Threaded	Waste Coupling Should Be Changed To Slot Cut Coupling
	Water Deposit On Tap Platform Area And Inside Bowl Area	Basin Is Not Fixed In Level Or Bracket Is Not In Level	Should Be Done By Proper Leveling
	3. There Is No Tap Hole In Basin	Tap Hole Could Be Semi Punched From Back Side	Tap Hole Should Be Created By Plumber From Semipunched Area
Ewc / Pan / Anglo Indian	Water Not Coming In Bowl Area While Flushing	Flush Bend Is Not Inserted Up To The End Of Inlet Hole	Insert The Flush Pipe Up To The End Of Inlet (For Pan Closet: Check Whether Flush Pipe Is Not Covering Flush Hole Which Is In Both Side Of Inlet Wall
		Closet / Pan May Be Not Leveled	Should Be Done By Proper Leveling
One Piece Closet	Water Not Coming In Bowl Area While Flushing	Mechanism Inside Tank Could Not Working Properly	Change The Centre Pump Of Mechanism
		There Is No Water In Flush Tank	Increase The Ball Cock Height To The Max Leve
	Water Is Continuously Leaking Inside The Bowl	Mechanism Inside Tank Could Not Working Properly	Change The Centre Pump Of Mechanism
	Water Quantity Insufficient For Effective Flushing	Ball Cock Height Adjusted At Lower Level	Increase The Ball Cock Height To The Max Level
	Uneven Flow Of Water From Bith Side Of Closet	Closet Is Not Leveled Properly	Closet Should Be In Proper Level
Wallhung Water Closet	Water Not Coming In Bowl Area While Flushing	Flush Valve May Not Working Properly / Concealed Cistern Is Not Working Properly	Should Change Flush Valve / Concealed Cisterr
		Flush Pipe Is Not Inserted Up To The End Of Inlet Hole	Insert The Flush Pipe Up To The End Of Inlet
	Water Is Continuously Leaking Inside The Bowl	Closet Is Not Leveled Properly	Closet Should Be In Proper Level
	Water Quantity Insufficient For Effective Flushing	Connection Between Closet Outlet And Drainage Pipe Is Not Proper	Should Be Done By Proper Connection By Experienced Plumber
Couple Closet (2 Pcs Closet)	Uneven Flow Of Water From Both Side Of Closet Bowl	Both Arm Of Diverter Pipe Not Inserted Equally In Both Side Of The Closet	Both Arm Of Diverter Pipe Should Be Inserted Equally In Both Side Of The Closet
	Water Is Leaking Between The Cistern And Closet	Diverter Pipe Not Fixed Properly In The Outlet Of Cistern	Diverter Pipe Should Be Fixed Properly In The Outlet Of Cistern
		Rubber Ring Containing Bolt Is Not Tightened Properly	Rubber Ring Containing Bolt Should Be Tightened Properly

AVAILABLE IN COLORS



Star White

Off White