AESTHETIC. DURABLE. HYGIENIC.

NOW COMES IN STAINLESS STEEL

STAINLESS STEEL

WESTERN CLOSET, SQUATTING PAN &WASH BASIN



INDIA'S FINEST STAINLESS SINCE 1968



LEADERS IN ENGINEERING EXPERTISE, QUALITY AND SERVICE SINCE 1968

STAINLESS STEEL WESTERN CLOSET / TOILET SEAT

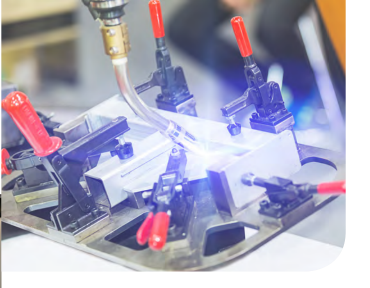
STAINLESS STEEL SQUATTING PAN / TOILET PAN

- STAINLESS STEEL WASH BASIN
- STAINLESS STEEL URINAL



Fabrimech Engineers Pvt Ltd, a multi-product company since 1968. The company manufactures a wide range of quality products of high performance confirming to various National and International standards in its factory in Chennai, India. New technology has been introduced to produce a new range that delivers high performance, Fully pressed Design with Heavy duty construction and aesthetically pleasing designs, to compliment the rest of the FME STAINLESS products. The Stainless Steel Toilet pans are manufactured in AISI 316 / AISI 304 grade Steel with P Trap or S Trap and Concealed Flush pipe. Designed for ultimate hygiene solutions and ease of installation in public ablutions, the range caters for a wide variety of applications. Each Toilet pan is pickled and passivated to prevent corrosion on welds.

On the Strength of the Professional staff and excellent track record of the company its quality performance has been widely accepted by the quality conscious domestic and overseas Customers. The factory complies with ISO 9001:2008 Quality Management Standards.



"To be an integral part of our customer's success by delivering the highest-quality engineered products... on time and on budget."



ADVANTAGES OF STAINLESS STEEL

VALUE FOR MONEY

Taking into consideration total life cycle costs, stainless is often the least expensive material option.

HYGIENIC

The easy maintenance of stainless makes it the most commonly specified material for the strictest hygiene environments such as hospitals, laboratories, processing plants and kitchens.

ENVIRONMENTALLY FRIENDLY

100% recyclable. Stainless used to manufacture new products is generally made from between 65-80% refined stainless steel scrap.

DURABLE

Highly resilient and easily repaired, stainless is the ideal material for fabricating fixtures that require the most extreme resistance against the toughest physical and environmental challenges.

AESTHETICS

Available in a range of finishes, the clean, attractive appearance of stainless is truly timeless, adaptable and equally suited to modern and classic styled interiors.

VERSATILE

Stainless can be cut, pressed, folded, welded and formed into almost any shape meaning custom designed fixtures can be fabricated without costly castings and custom-built fabrication tooling.

PRODUCTS



WESTERN CLOSET - SHROUDEDFME WC 201



WESTERN CLOSET- S-TRAPFME WC 203



SQUATTING PAN FME SP 251



WESTERN CLOSET- P-TRAP FME WC 202



WESTERN CLOSET - BOTTOM DRAINFME WC 204





SQUATTING PAN WITH FLOOR & P-TRAP

FME SP 252





SQUATTING PAN FME SP 253



SQUATTING PAN FME SP 254



WASH BASIN WITH DRAINFME WB 301



WASH BASIN -SQUAREFME WB 302



WASH BASIN -OVAL FME WB 303



WASH BASIN WITH WASTE BIN FME WB 304



TYPICAL COMPOSITION (%) 18 Cr / 8 Ni

CHARACTERISTICS

- Hygienic and easy to clean
- Excellent formability
- Hard-wearing and resilient
- Non-magnetic

COMMON APPLICATIONS

- Plumbing Fixtures
- Kitchen Sinks
- Commercial Benching
- Architectural Fittings

316

TYPICAL COMPOSITION (%) 17 Cr / 12 Ni / 2

CHARACTERISTICS

- Hygienic and easy to clean
- Excellent formability
- Hard-wearing and resilient
- Non-magnetic
- Added molybdenum and higher nickel content provides greater resistance to corrosion
- AKA 'marine grade' or 'acid resistant' stainless

COMMON APPLICATIONS

- Laboratory Fixtures
- Coastal Projects
- Aquatic Centres
- Mineral Processing Plants

FEATURES

- Grade AISI 304 / 316 Stainless Steel.
- WCs Pressed bowl with P-trap and S-trap
- Hygienic pan cannot chip or crack
- Designed for the highest level of anti-vandal resistance
- Heavy duty construction
- Fully pressed design
- Concealed flush pipe inlet

APPLICATIONS

- Public toilets
- School toilets
- Camp ground toilets
- Police, Court, Detention or Prison toilets
- Public transports



CLEANING & MAINTENANCE OF STAINLESS STEEL

DO NOT use a metal brush or steel wool to clean stainless steel. Ever. These tools will scratch the surface as well as potentially leave behind steel fragments that can go rusty and cause the stainless to discolour. Using these materials will void any product warranty.

Do NOT use scourers of any kind that have previously been used on ordinary steel. Microscopic steel fibres transferred onto stainless steel can cause considerable damage to the surface and will void any product warranty.

Do NOT use abrasive cleaning brushes, pads or agents on highly polished finishes.

Do NOT use harsh cleaners that contain powerful acidic or alkaline chemicals such as hydrochloric acid and sodium hydroxide that will damage the surface. Any water coming into contact with stainless steel, particularly cleaning solutions, should have zero chloride content as even minute amounts can cause damage. Using these cleaners will void any product warranty.

Do NOT use chlorinated sanitisers, cleansers or bleach of any kind. Despite some cleaners displaying the text, 'Suitable for Toilets and Urinals' this is more likely in reference to Ceramic products. Use of these cleaners can damage stainless steel and will void any product warranty.

Do NOT use brick cleaning liquids that contain hydrochloric acid anywhere near stainless.

CLEANING MATERIALS

Soft Cloth
Soft-bristled Brush
Natural or Artificial Sponge

CLEANING SOLUTIONS*

Hand Washing Soap
Mild Soap
White Vinegar

* Soft Warm Water Solution







Manufactured and Marketed by









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