



Sturdo
RESTROOM CUBICLES & LOCKERS



Restroom Cubicles

BOQ - MAXIM

Restroom Cubicles



BOQ - MAXIM

Client:	
Project:	
Location:	
Title:	Date:
Rev Dt.:	Rev No.:

BILL OF QUANTITIES FOR TOILET BLOCK WORK

Sr No.	Item Description	Approved Make	Floors	Quantity	Unit	Basic Price	Total Amount
1.00	PARTITIONS AND ASSOCIATED WORKS						
1.00	Restroom Cubicles						
	<p>Providing & fixing Greenlam Sturdo Magna Collection - Maxim Restroom Cubicle (of following standard dimension which includes 600mm door size width) self-supporting 18mm thick compact laminates made out of, urea free, thermosetting phenolic resins treated Kraft papers as core material and Amino plastic resin treated decor papers on the finish surface, conforming to latest and applicable IS: 2046-1995, EN 438:2016 and NEMA LD3-2005 quality standards with Antivirus, Antibacterial and Antifungal properties (conforming to ISO 21702:2019, JIS Z2801:2010 and ASTM G21-2015 standards respectively) to fulfil the applicable requirements of indoor air quality certifications for Greenguard-Gold standards. This also includes providing and fixing in position necessary hardware made out of Stainless steel (Grade 316), Aluminium 6063 -T6 and Anodised Zinc Diecasted hardware as per manufacturer's specifications & Architects instructions like (1) Aluminium Door Stiffener handle with bumpstop feature, (2) Spring loaded brush finished SS Hinges (3) Zinc die casted Slide Bolt with Occupancy indicators, (4) Zinc die casted Coat hook (5) Aluminium U & F profiles with snap fit Screw Cover (6) Zinc die casted low height adjustable foot Divider Mounted with Steel T and L Brackets, (7) Front Top rail with end caps can be given along with Divider Top and Divider Mid Rails which are optional as per design to touch with ceiling (8) Rubber noise deafening tape, (9) Screws & wall Plugs (SS- 316).</p> <p>The top fitting should consist of Aluminium L Shaped top rail in NA Finish, which will get fixed with pilasters with SS Screws, Aluminium Divider Top Rail to be used in case of complete Ceiling Touch design and Mid Divider profile to be used in case of dual finish design or cubicle height of more than 2450mm. Top rail Filler Strip to be used in case of Completely ceiling Touch Design in the Front Top Rail.</p> <p>All screws will of 316 Grade in stainless steel. All pilasters are supported by anodised zinc diecasted low height foot will be anchored to the floor with a clearance height upto 45-60mm.</p>	Magna Collection- Maxim Model Of Greenlam Sturdo					
1.01	Toilet Cubicle with standard dimension of 2425mm Height x 1100mm Width x 1500mm Depth , which includes 700mm door size width).				Nos.		0
1.02	Toilet Cubicle I-Shape (Front Partition) with standard dimension of 2425mm Height x 1100mm Width which includes 700mm door size width).				Nos.		0