QUOTATION DETAIL



PROPOSED EXELOO JUPITER FULLY AUTO TWIN CUBICLE RESTROOM

FOR: City of Oakpark

21-Mar-22

\$181,300

1 Exeloo Jupiter Platinum Single Toilet JUP22D \$181,300

Selected Optional Items

UNIT TOTAL \$181,300

DELIVERED TOTAL \$181,300

Costs exclude all taxes

Optional Items

Estimates

1 Delivery \$5,000

Inclusions | Exeloo Responsibility

Toilet Unit Exeloo Jupiter Platinum Twin Toilet JUP22D

Structural design and engineering of toilet

Building consent information pack

Exclusions | Customer Responsibility

Building consents costs

Site plan

Foundations

Installation of toilet unit

Supply and installation of power, water, sewerage and stormwater facilities

Associated existing building alterations and restorations

Delay or disruption resulting from compliance to directives issued under section 11 of the COVID-19 Public Health Response Act 2020

Delay or disruption from industrial action beyond the reasonable control of Exeloo

Delivery

TBD

Construction

Frame

Floor Reinforced concrete

Roof Skillion - Structural Insulated Panel (SIP) 4" foam core roof engineered for

. . . .

Exterior Walls Compressed fiber cement sheet with epoxy paint

DuraGal steel frame

Control Level

Control System Full electronic command with Programmable Logic Controller (PLC)

Touch Screen Controll Touch screen controller interface located in the service bay to access unit

Usage Statistics Touch screen access to enhanced usage,

Touch screen access to enhanced usage, servicing and cubicle opening

Automated Flush Toilet pan automatically flushes after use

Electric Buttons Illuminated buttons for electric sliding door operation

Fit Out Level

Interior Floors Ceramic Slip Resistant Tiles - Charcoal

Interior Walls Ceramic Tiles - White

Door System Electric Operation of Sliding Door - Stainless Steel

Door Closer Electric sliding door closer

Door Locking Electric locking with automatic doors and illuminated electric buttons

Interior Ceiling Underside of roof

Ventilation Mechanical Extract Fan

Flush System Flush valve actuated automatically after each use

Interior Lighting Surface mounted Light Emitting Diode (LED) lighting

Exterior Lighting Surface mounted Light Emitting Diode (LED) lighting

Basin Recessed 3 in 1 Integrated Sensor Operated Basin

Soap Dispenser Incorporated in the recessed 3 in 1 integrated sensor operated basin

Hand Dryer Incorporated in the recessed 3 in 1 integrated sensor operated basin

Paper Dispenser Recessed Electric and Manual Twin Jumbo Paper Dispenser

Toilet Pan Stainless steel wall hung toilet pan with moulded hinged seat

Signage Compliant signage including braille

Selected Optional Items

Optional Items

Doors

Decorative Stainless
Cold rolled vandal resistant stainless steel lining with a choice of textured

Steel Interior Lining profiles for durability and distinctive style

Washbasin Security Reinforced Washbasin Security Doors with exterior decorative stainless

steel finish to resist etching. Doors use secret latching system only

accessed form the service bay to prevent tampering. Recessed cabinet

design eliminates tampering and access behind the wall.

Nappy / Sanitary Disposal Chute

Discrete Recessed stainless chute into a fire retardant bin. XL size to cope

with adult diapers and baby nappies.

Paper Dispenser **Security Doors**

Reinforced Washbasin Security Doors with exterior decorative stainless steel finish to resist etching. Doors use secret latching system only accessed form the service bay to prevent tampering. Recessed cabinet

Security Camera Prewire or,

Validity

Cabling for pinhole camera technology offers fish-eye coverage in high definition and is linked to a digital recorder in the service bay.

Pricing is valid for sixty (60) days from date of this quotation

Colour Interior White walls and charcoal floors

Power Requirements Make sure correct 40 or 60amp version used

Water Requirements Heavy duty flush valves are fitted as standard. Key features and information below:

IMPORTANT

Water Consumption

Flush consumption is the same as a conventional cistern however, water is not stored in a reservoir so it will need to draw significant water in a short period.

Water supply at the connection point must have a minimum flow rate of 25 gallons per minute / per pan and a minimum dynamic pressure of 40psi.

A 1" water meter coupled to a 1-1/4" ID (1-1/2" OD) supply from the meter to the Exeloo unit is usually sufficient but this should be confirmed on-site. Meter size and pipe diameter will need to be increased for multiple buildings. Exeloo cannot accept responsibility for loss or damage associated with inadequate water supply.

Flush valves can be damaged by water pressure above 500kPa and so a pressure limiter is included on the water supply line.

Where a Reduced Pressure Zone (RPZ) valve is required on the main supply feed there may be a negative impact on the flow rate. As a result a larger meter and supply pipe might be required.

If adequate flow rate and pressure cannot be achieved Exeloo can provide a cistern system. Contact Exeloo to discuss supply.

Sewer Outlet

A standard 4" sewer connection socket is located in the service bay. CAUTION: The unit must be sited on its foundations before connection is made to the sewer outlet.

Floor Drains A 2-1/2" NPT socket floor waste drain is incorporated into the floor of each

cubicle. Each floor drain will require a gully. One of the floor wastes should

be connected to the Overflow Relief Gully (ORG).

Stormwater Outlet The 3-1/2" stormwater pipe supplied in the service bay must be connected

to the stormwater system through the services hole located in the floor of

the service bay.

Foundations Foundation structure is two strip-type concrete foundations (18"x18"x7'6").

Refer to the Exeloo installation guide for details of the required strip

foundation configuration.

Storage Exeloo will store units free of charge for up to 30 days from date of arrival.

After 30 days any costs of storage and insurance will be charged. Please contact Exeloo to make alternative storage arrangements if longer term

storage is required.

Insurance Exeloo provides for up to 30 days static insurance cover. If longer storage

is needed the customer must insure stored units after 30 days from date of

arrival.

Construction Period Normal ex-factory lead times are within 20 weeks of a purchase order being

accepted.

Payment Terms

PFS 30% deposit paid at time of order placement. The balance (less USD5,000

retention) due 18th of the month following ex-factory completion. Retention

of USD5,000 due 18th of the month following arrival at a USA Port

Storage Insurance Care of Purchaser

Company Details

Exeloo Corporation

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