

10 00 00 Specialties

1001s4.QO Signage

- .1 Graphics and wayfinding shall be made a part of the cash allowance and designed in consultation with Facilities, Campus Planning and Development, Graphic Design and the
- .2 Signage Policy

Submittals and Shop Drawings Required:

- .1 Floor Plan and life safety plan.
- .2 Intended coordination with other trades.
- .3 Coordinate with signage package as required by contract.
- .4 Testing and Standards:
- .5 Use product appropriate to application.
- .6 Comply with Provincial and municipal building codes.
- .7 Comply with Federal, Provincial and Municipal Fire Codes.
- .8 Coordinate with signage standards as recognized by Ontario Building Code (OBC), Design Standards and Facility Accessibility Design Standards (QFADS).
- .1 Donor recognition plaques for memorial gifts of bench and tree shall follow University procedures for plaque design, procurement, installation, and maintenance.
- .2 ready



Rating of installed solid panel partitions to be a minimum STC 45 with insulation when tested to ASTM E90.

STC rating to be without scribing system to floor

Insulate all partitions

Maximum Class C/Type III fire rating when tested to CAN/ULC-S102.

Structural Performance:

- .1 Fabricated as a self-supporting, structurally stable and vibration free system when subject to impact load occurring as a result of normal usage.
- .2 Design demountable partition system and components to allow any furniture manufacturers upper storage units and work surfaces to be hung off of and supported by moveable partition system in closed office.
- .3 Demountable partition system and components must be installed without any drilling or screwing into floors or gypsum board partitions.
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- .5 Partition Thickness: 100 mm Minimum.

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.7 Electrical and Communications:

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Submittals and Shop Drawings Required:

- .4 Product Technical Data Sheets for all materials, components and accessories.
- .5 Clearly identify option(s) including sizes and colours.
- .6 Drawings indicating location of installation.
- .7 Engineered drawings for Adult Change Table blocking and supports.
- .8 Intended coordination with other trades.
- .9 Sample minimum 150 x150mm.

Testing and Standards:

- .1 Use product appropriate to application.
- .2 Refer to QFADS barrier Free items and installations.



- Install above sink / counter or counter.
- .4 Hand Sanitizer:

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.5 Paper Towel Dispenser:

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- .6 Sanitary Product Dispenser:
 - 304 stainless steel, profile depth less than 100mm.
- .7 Hand Dryer:
 - Dyson, ASI or other approved prior to bidding question deadline.
 - Back panel to protect painted surfaces. Stainless Steel.
 - HEPA filter
 - o < 80db. Max.
 - o 12 second dry time
 - o 304 stainless steel.
- .8 Toilet Paper Dispenser:

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- .9 Sanitary Disposal:
 - o 10-20 gauge+/-, 304 stainless steel, provide one package of bags per unit.
- .10 Paper Waste Disposal:
 - o 10-20 gauge+/-, 304 stainless steel, provide one package of bags per unit.
 - o Does not project beyond 100mm from face of wall.
- .11 Medical Waste Disposal:

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- .12 Baby change Tables:
 - We have standardized on using the Koala Kare baby change table models, as they offer both horizontal and vertical tables and provide finishes in either polypropylene or stainless steel exterior finishes. Models KB300, KB301 and KB311 series for use.
 - The weight capacity is 200 lb for these tables.
 - Compliant with QFADS, OBC, and AODA. Blocking and anchored.
 Baby Changing Stations Koala Kare Products (koalabear.com)
- .13 Adult Change Tables:
 - We have standardized on using the Pressalit 3000 Adult Change Table, a folding, electric-height adjustable table that is wall mounted. Maximum user weight is 441 lbs.



- Engineered blocking and supports associated.
- Electrical power requirements, as indicated.

o information: Pressalit 3000Adult Changing Table MAX-Ability, Inc.

.14 Grab Bars:

- o Peened 304 stainless steel.
- o Reinforced.
- o Anchored.
- o Compliant with QFADS, OBC and AODA.

.15 Robe Hooks:

o 304 stainless steel.

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- Stainless steel continuous hooks,
- Custom length to suit installation.

.21 Shower Curtain Rod:

o reinforced 10-20 gauge, 304 Stainless steel

.22 Shower bench:

- Compliant with QFADS, OBC and AODA.
- o Folding
- Phenolic or stainless steel.

.23 Shower shelves:

Recessed design.

.24 Shower Head:

Moen 5263EP15 with pressure balancing control valve.

Custodial Accessories

.1 Shelf:

10-20 gauge 304 stainless steel

.2 Hooks:

10-20 gauge 304 stainless steel No projections greater than 25mm

.3 Racks:

10-20 gauge 304 stainless steel

Ribbed rubber cam holders

No projections greater than 90mm

Acceptable manufacturers / suppliers Include but not limited to:

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 American Standard 	 Grainger
o ASI	Hadrian
o Bobrick	Kohler
 Bradley 	 Kreuger
o Bunzl	o Moen
o Dyson	 Richelieu
o Frost	o Tork
 Global Industrial 	o Uline
 GOJO Industries 	o Watrous

Note: Manufacturers entire product line may not be appropriate or compliant.

Installation

.1 Become familiar with the building and any special or unusual conditions.



- .2 Identify demolition materials, substrate type and any designated substances within; Prepare and dispose of any designated substances with licensed environmental contractor prior to commencing work.
- .3 Site verify all, dimensions, components and conditions prior to submittals, shop drawings and procurement.
- .4 Work to be performed to manufacturers written instructions.
- .5 Use manufacturers recommended fasteners, accessories, and associated components
- .6 Adhere to manufacturers product limitations.
- .7 Proceeding with work over unsatisfactory conditions indicates acceptance by trade and will be considered when remediation or warranty work arises.