SECTION 10 28 13.13

COMMERCIAL TOILET ACCESSORIES

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\*\* NOTE TO SPECIFIER \*\* Bradley Corp.; Solid surface lavatory systems, washfountains, faucets, and shower products.  
 This section is based on the products of Bradley Corp., which is located at:  
W142 N9101 Fountain Blvd.  
Menomonee Falls, WI 53051  
Toll Free Tel: 800-BRADLEY  
Tel: 262-251-6000  
Fax: 262-251-5817  
Email: [request info (john.Suberlak@bradleycorp.com)](https://admin.arcat.com/users.pl?action=UserEmail&company=Bradley+Corp.&coid=31031&rep=&fax=262-251-5817&message=RE:%20Spec%20Question%20(10805bra):%20%20&mf=)  
Web: <http://www.bradleycorp.com>   
 [ [Click Here](https://www.arcat.com/arcatcos/cos31/arc31031.html) ] for additional information.  
Bradley is the industry's leading manufacturer of plumbing fixtures and washroom accessories designed for high traffic commercial hand washing applications. Headquartered in Menomonee Falls, Wisconsin, Bradley serves a diverse customer base ranging from small local facilities to international corporations. The company boasts the greatest depth and breadth of commercial plumbing products in the world. Architects and specifiers look to Bradley for the most innovative products in categories such as Multi-Station Lavatory Systems and Terreon(r) Solid Surface Products.

1. GENERAL
   1. SECTION INCLUDES

\*\* NOTE TO SPECIFIER \*\* Delete items below not required for project.

* + 1. Public-use washroom accessories.
    2. Public-use shower room accessories.
    3. Childcare accessories.
    4. Custodial accessories.
  1. RELATED SECTIONS

\*\* NOTE TO SPECIFIER \*\* Delete any sections below not relevant to this project; add others as required.

* + 1. Section 08 83 00 - Mirrors.
    2. Section 11 70 00 - Healthcare Equipment.
    3. Section 10 28 13.13 - Commercial Toilet Accessories.
    4. Section 11 19 00 - Detention Equipment.
  1. REFERENCES

\*\* NOTE TO SPECIFIER \*\* Delete references from the list below that are not actually required by the text of the edited section.

* + 1. ADA/ANSI A117.1ANSI/ASME A112.18.1 - American National Standard for Plumbing Fixture Fittings.
    2. ASTM A 653/A 653M - Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.
    3. ASTM A 666 - Standard Specification for Annealed or Cold-Worked Austenitic Stainless Steel Sheet, Strip, Plate, and Flat Bar
    4. ASTM A 1008/A 1008M- Standard Specification for Steel, Sheet, Cold-Rolled, Carbon, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, Solution Hardened, and Bake Hardenable
    5. ASTM B 456 - Standard Specification for Electrodeposited Coatings of Copper Plus Nickel Plus Chromium and Nickel Plus Chromium
    6. ASTM C 1503 - Standard Specification for Silvered Flat Glass Mirror.
    7. ASTM F 446 - Standard Consumer Safety Specification for Grab Bars and Accessories Installed in the Bathing Area.
    8. U.S. Architectural & Transportation Barriers Compliance Board. Americans with Disability Act (ADA) and Architectural Barriers Act (ABA) Accessibility Guidelines for Buildings and Facilities.
  1. SUBMITTALS
     1. Submit under provisions of Section 01 30 00 - Administrative Requirements.
     2. Product Data: Manufacturer's data sheets on each product to be used, including:
        1. Preparation instructions and recommendations.
        2. Storage and handling requirements and recommendations.
        3. Installation requirements and rough-in dimensions.
     3. Shop Drawings: Submit plans, elevations, and detail section; indicate overall dimensions, material thickness, location and size of product, and mounting provisions and methods.

\*\* NOTE TO SPECIFIER \*\* Delete the following paragraphs if LEED is not applicable.

* + 1. LEED Submittals:
       1. Product data for Credit MR 4: Indicate percentages by weight of postconsumer and preconsumer recycled content, and product cost.

\*\* NOTE TO SPECIFIER \*\* Retain paragraph below for LEED for Schools project. Below applies to accessories containing melamine components.

* + - 1. Laboratory Test Reports for Credit IEQ 4: For accessory components made from composite materials: Indicate compliance with testing and product requirements of the California Department of Health Services ""Standard Practice for the Testing of Volatile Organic Emissions from Various Sources Using Small-Scale Environmental Chambers."

\*\* NOTE TO SPECIFIER \*\* Delete selection samples if colors have already been selected.

* + 1. Selection Samples: For each finish product specified, two complete sets of color chips representing manufacturer's full range of available colors and patterns.
    2. Verification Samples: For each finish product specified, two samples, minimum size 6 inches (150 mm) square, representing actual product, color, and patterns.
    3. Manufacturer's Certificates: Certify products meet or exceed specified requirements.
    4. Closeout Submittals: Provide manufacturer's operation, care and cleaning instructions that include recommendations for periodic checking and adjustment and maintenance of components.
  1. QUALITY ASSURANCE
     1. Manufacturer Qualifications: Manufacturer with minimum 5 years experience in the manufacture of the product types specified. If requested submit a list of successful installations of similar products for evaluation by Architect.
     2. Accessibility Requirements: Comply with requirements of ADA/ABA and with requirements of authorities having jurisdiction.

\*\* NOTE TO SPECIFIER \*\* Include a mock-up if the project size and/or quality warrant taking such a precaution. The following is one example of how a mock-up on a large project might be specified. When deciding on the extent of the mock-up, consider all the major different types of work on the project.

* + 1. Mock-Up: Provide a mock-up for evaluation of surface preparation techniques and application workmanship.
       1. Finish areas designated by Architect.
       2. Do not proceed with remaining work until workmanship, color, and sheen are approved by Architect.
       3. Refinish mock-up area as required to produce acceptable work.
  1. DELIVERY, STORAGE, AND HANDLING
     1. Store products in manufacturer's unopened packaging until ready for installation.
  2. PROJECT CONDITIONS
     1. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's absolute limits.

1. PRODUCTS
   1. MANUFACTURERS
      1. Acceptable Manufacturer: Bradley Corp., which is located at: W142 N9101 Fountain Blvd.; Menomonee Falls, WI 53051; Toll Free Tel: 800-BRADLEY; Tel: 262-251-6000; Fax: 262-251-5817; Email: [request info (john.Suberlak@bradleycorp.com)](https://admin.arcat.com/users.pl?action=UserEmail&company=Bradley+Corp.&coid=31031&rep=&fax=262-251-5817&message=RE:%20Spec%20Question%20(10805bra):%20%20&mf=); Web: <http://www.bradleycorp.com>

\*\* NOTE TO SPECIFIER \*\* Delete one of the following two paragraphs; coordinate with requirements of Division 1 section on product options and substitutions.

* + 1. Substitutions: Not permitted.
    2. Requests for substitutions will be considered in accordance with provisions of Section 01 60 00 - Product Requirements.

\*\* NOTE TO SPECIFIER \*\*.

* 1. MATERIALS
     1. Stainless Steel: ASTM A 666 Type 304 (18-8); satin finish exposed surfaces unless otherwise indicated.
     2. Steel Sheet: ASTM A 1008/A 1008M, Designation CS, manufacturer's standard thickness.
     3. Galvanized-Steel Sheet: ASTM A 653/A 653M, with G60 hot-dip zinc coating, manufacturer's standard thickness.
     4. Galvanized-Steel Mounting Devices: ASTM A 153/A 153M, hot-dip galvanized after fabrication.
     5. Fasteners:
        1. Exposed: Screws, bolts, and other devices of same material as accessory unit and tamper-and-theft resistant.
        2. Concealed: Galvanized steel.
     6. Chrome Plating: ASTM B 456, Service Condition Number SC 2, moderate service.
     7. Mirrors: ASTM C 1503, Mirror Glazing Quality, clear-glass mirrors, nominal 6.0 mm thick.
     8. ABS Plastic: Acrylonitrile-butadiene-styrene resin formulation.
  2. PUBLIC-USE WASHROOM ACCESSORlES
     1. Toilet Tissue Dispensers:
        1. Toilet Tissue Roll Dispenser, Surface Mount TTDS:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs and delete those not required.

* + - * 1. 505: Single roll, controlled delivery, surface mount, exposed roll, chrome plated die cast zinc.
        2. 522: Dual roll, controlled delivery, surface mount, exposed roll, chrome plated die cast zinc.
        3. 5053: Single roll, controlled delivery, surface mount, exposed roll, epoxy coated bent aluminum.
        4. 5054: Single roll, controlled delivery, surface mount, exposed roll, chrome plated steel.
        5. 5224: Dual roll, controlled delivery, surface mount, exposed roll, chrome plated steel.
        6. 5061: Single roll, controlled delivery, surface mount, exposed roll, bright polished stainless steel.
        7. 5071: Single roll, controlled delivery, surface mount, exposed roll, die cast aluminum.
        8. 5241: Same as 5071, Dual roll, controlled delivery, surface mount, exposed roll, die cast aluminum.
        9. 508: Single roll, non-controlled delivery, surface mount, exposed roll, chrome plated cast brass.
        10. 508-32: Single roll, non-controlled delivery, surface mount, exposed roll, chrome plated die cast Zamac alloy.
        11. 523: Same as 508-32, but dual roll version.
        12. 5084: Single roll, non-controlled delivery, surface mount, exposed roll, satin finish stainless steel.
        13. 5234: Dual roll, non-controlled delivery, surface mount, exposed roll, chrome plated die cast Zamac alloy.
        14. 5085: Single roll, non-controlled delivery, surface mount, exposed roll, bright polished stainless steel.
        15. 5235: Dual roll, non-controlled delivery, surface mount, exposed roll, bright polished stainless steel.
        16. 5106: Single roll, non-controlled delivery, surface mount, hinged hood over roll, bright polished stainless steel.
        17. 5126: Dual roll, non-controlled delivery, surface mount, hinged hood over roll, bright polished stainless steel.
        18. 515: Sheet tissue, surface mount, vandal resistant hinged locking cover, satin finish stainless steel.
        19. 5262: Single roll, non-controlled delivery, surface mount, satin finish stainless steel, with stainless steel shelf.
        20. 5263: Dual roll, non-controlled delivery, surface mount, satin finish stainless steel, with stainless steel shelf.
        21. 5402: Single roll, non-controlled delivery, surface mount, vandal resistant hinged locking cover, spare roll, satin finish stainless steel.
        22. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

At each water closet, unless otherwise indicated.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Toilet Tissue Roll Dispenser, Recessed Mount TTDR:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs and delete those not required.

* + - * 1. 510: Single roll, non-controlled delivery, recessed mount, exposed roll, chrome plated cast brass.
        2. 5102: Single roll, non-controlled delivery, recessed mount, exposed roll, bright finish stainless steel.
        3. 5103: Single roll, non-controlled delivery, recessed mount, hinged hood over roll, bright polished stainless steel.
        4. 5123: Dual roll, non-controlled delivery, recessed mount, hinged hood over roll, bright polished stainless steel.
        5. 5104: Single roll, non-controlled delivery, recessed mount, exposed roll, satin finish stainless steel.
        6. 5105: Single roll , non-controlled delivery, recessed mount, exposed roll, spare roll, polished stainless steel.
        7. 5124: Dual roll, non-controlled delivery, recessed mount, exposed roll, satin finish stainless steel.
        8. 5125: Dual roll, non-controlled delivery, recessed mount, exposed roll, bright polished stainless steel.
        9. 5127: Dual roll, non-controlled delivery, recessed mount, hinged hood over roll, bright polished stainless steel.
        10. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

At each water closet, unless otherwise indicated.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Toilet Tissue Enclosed Roll Dispenser, Recessed Mount TTDR:
         1. 5412: Single roll, non-controlled delivery, recessed mount, enclosed roll, spare roll, vandal resistant hinged locking cover, satin finish stainless steel.
         2. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

At each water closet, unless otherwise indicated.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Shared, Partition Mounted Toilet Tissue Dispensers TTDP:
         1. 5422: Partition mounted, serves two compartments: Single roll plus spare roll for each compartment, non-controlled delivery, recessed mount, enclosed roll, satin finish stainless steel. Vandal resistant hinged locking cover in each compartment.
         2. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

At each water closet, unless otherwise indicated.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Toilet Tissue Jumbo Roll Dispenser, Surface Mount TTJ:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs and delete those not required.

* + - * 1. 5424: Single roll, up to 10 inch diameter, surface mounted, satin finish stainless steel. Vandal resistant hinged locking cover.
        2. 5425: Dual roll, 9 inch diameter, surface mounted, satin finish stainless steel. Vandal resistant hinged locking cover.
        3. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

At each water closet, unless otherwise indicated.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Combination Toilet Tissue Dispensers CTTD: Units with toilet tissue dispenser, and seat cover dispenser.

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs and delete those not required.

* + - * 1. 5922: Recess mounted, dual roll, non-controlled delivery, exposed roll, seat cover dispenser, satin finish, stainless steel. Vandal resistant hinged locking cover in one compartment. This unit can coordinate with grab bars on one side.
        2. 5922-10: Semi Recess mounted, dual roll, non-controlled delivery, seat cover dispenser, satin finish, stainless steel. Vandal resistant hinged locking cover in one compartment. This unit cannot coordinate with grab bars.
        3. 5922-11: Surface mounted, dual roll, non-controlled delivery, exposed roll, seat cover dispenser, satin finish, stainless steel. Vandal resistant hinged locking cover in one compartment. This unit cannot coordinate with grab bars.
        4. 5922-69: Recess mounted, dual roll, non-controlled delivery, exposed roll, seat cover dispenser, satin finish, stainless steel. Vandal resistant hinged locking cover in one compartment. Reverse hand door. This unit projects 1-1/4 inch, and with single door, it cannot coordinate with grab bars.
        5. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

At each water closet, unless otherwise indicated.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Combination Toilet Tissue Dispensers CTTD: Units with toilet tissue dispenser, seat cover dispenser, and waste receptacle].

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs and delete those not required.

* + - * 1. 5912: Recessed mounted, dual roll, non-controlled delivery, exposed roll, seat cover dispenser, and 1.0 gallon plastic waste receptacle with stainless steel push flap door, satin finish stainless steel. Vandal resistant hinged locking covers. This unit can coordinate with grab bars.
        2. 5912-10: Semi-recessed mounted, dual roll, non-controlled delivery, exposed roll, seat cover dispenser, and 1.0 gallon plastic waste receptacle with stainless steel push flap door, satin finish stainless steel. Vandal resistant hinged locking cover. Projects 1-1/4 inch, cannot coordinate with grab bars.
        3. 5912-11: Surface mounted, dual roll, non-controlled delivery, exposed roll, seat cover dispenser, and 1.0 gallon plastic waste receptacle with stainless steel push flap door, satin finish stainless steel. Vandal resistant hinged locking covers. This unit cannot coordinate with grab bars.
        4. 5912-69: Surface mounted, dual roll, non-controlled delivery, exposed roll, seat cover dispenser, and 1.0 gallon plastic waste receptacle with stainless steel push flap door, reverse-hinged door, satin finish stainless steel. Vandal resistant hinged locking cover. Reverse hand door. This unit projects 1-1/4 inch, and with single door, it cannot coordinate with grab bars.
        5. 5932: Recess mounted, with seat cover dispenser and 1.7 gallon plastic waste receptacle with stainless steel push flap door, recessed mount on one side, satin finish stainless steel. Vandal resistant hinged locking cover in one compartment. This unit can coordinate with grab bars on one side.
        6. 5932-10: Semi-Recess mounted, with seat cover dispenser and 1.7 gallon plastic waste receptacle with stainless steel push flap door, satin finish stainless steel. Vandal resistant hinged locking cover in one compartment. This unit cannot coordinate with grab bars.
        7. 5932-11: Surface mounted, with seat cover dispenser and 1.7 gallon plastic waste receptacle with stainless steel push flap door, satin finish, stainless steel. Vandal resistant hinged locking cover in one compartment. This unit cannot coordinate with grab bars.
        8. 5942: Recess mounted, with dual roll, exposed roll, non-controlled delivery, and 1.0 gallon plastic waste receptacle with stainless steel push flap door for one compartment, satin finish stainless steel. Vandal resistant hinged locking cover in one compartment. This unit can coordinate with grab bars on one side.
        9. 5942-10: Semi-Recess mounted, sual roll, exposed roll, non-controlled delivery, and 1.0 gallon plastic waste receptacle with stainless steel push flap door for one compartment, satin finish stainless steel. Vandal resistant hinged locking cover in one compartment. This unit cannot coordinate with grab bars.
        10. 5942-11: Surface mounted, dual roll, exposed roll, non-controlled delivery, and 1.0 gallon plastic waste receptacle with stainless steel push flap door for one compartment, satin finish stainless steel. Vandal res
        11. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

At each water closet, unless otherwise indicated.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Shared Partition Mounted Combination Toilet Tissue Dispensers CTTD: Dual-compartment units with toilet tissue dispenser, and seat cover dispenser.

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs and delete those not required.

* + - * 1. 592: Partition mounted, serves two compartments. Dual roll for each compartment, non-controlled delivery, exposed roll, seat cover dispenser for each compartment, recessed mount, satin finish stainless steel. Vandal resistant hinged locking cover in one compartment.
        2. 5921: Partition mounted, serves two compartments. Dual roll for each compartment, non-controlled delivery, exposed tissue rolls on left, seat cover dispenser for each compartment, flush mount on one side, satin finish stainless steel. Vandal resistant hinged locking cover in one compartment. Coordinates with grab bars on one side.
        3. 5921-69: Partition mounted, serves two compartments. Dual roll for each compartment, non-controlled delivery, exposed tissue rolls on right, seat cover dispenser for each compartment, flush mount on one side, satin finish, satin finish stainless steel. Vandal resistant hinged locking cover in one compartment. Coordinates with grab bars on one side.
        4. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

At each water closet, unless otherwise indicated.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Shared Partition Mounted Combination Toilet Tissue Dispensers CTTD: Dual-compartment units with toilet tissue dispenser, seat cover dispenser, and waste receptacle.

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs and delete those not required.

* + - * 1. 591: Partition mounted, serves two compartments. Dual roll for each compartment, non-controlled delivery, exposed roll, with seat cover dispenser and 0.88 gallon plastic waste receptacle with stainless steel push flap door, vandal resistant hinged locking cover in each compartment, recessed mount; satin finish stainless steel.
        2. 5911: Partition mounted, serves two compartments. Dual roll for each compartment, non-controlled delivery, exposed tissue rolls on left, with seat cover dispenser, and 0.88 gallon plastic waste receptacle with stainless steel push flap door, vandal resistant hinged locking cover in each compartment, flush installation on one side, recessed mount; satin finish stainless steel.
        3. 5911-69: Partition mounted, serves two compartments. Dual roll for each compartment, non-controlled delivery, exposed tissue rolls on right, seat cover dispenser, and 0.88 gallon plastic waste receptacle with stainless steel push flap door, flush installation on one side, recessed mount. Vandal resistant hinged locking cover in one compartment with flush mount on opposite side to coordinate with grab bar; satin finish stainless steel.
        4. 5941: Partition mounted, serves two compartments. Dual roll for each compartment, non-controlled delivery, exposed roll, and 0.88 gallon plastic waste receptacle with stainless steel push flap door for each compartment, flush mount on one side, satin finish stainless steel. Vandal resistant hinged locking cover in one compartment. Coordinates with grab bars on one side.
        5. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

At each water closet, unless otherwise indicated.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Toilet Tissue (Folded) Dispenser TTF:
         1. 515: Surface mounted. 700 double-fold or 1,250 single-fold tissue sheets, minimum. Satin finish stainless steel. Vandal resistant lock on hinged door.
         2. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

At each water closet, unless otherwise indicated.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Paper Towel (Folded) Dispensers
       1. Combination Paper Towel (Folded) Dispenser/Waste Receptacle PTFW:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) and edit the mount type required from the following paragraphs. Delete those not required.

* + - * 1. 2037: Combination assembly including towel dispenser for 1,100 single fold, 800 multi-fold, or 600 C-fold towels, and 11.2 gallon removable plastic waste receptacle, satin finish stainless steel, vandal resistant lock. -00 recessed mount; -10 semi-recessed mount; -11 surface mount.
        2. 225: Combination assembly including towel dispenser for 1,000 single fold, 800 multi-fold, or 600 C-fold towels, and 9.2 gallon removable plastic waste receptacle, satin finish stainless steel, vandal resistant lock. -00 recessed mount; -10 semi-recessed mount; -11 surface mount.
        3. 2251: Combination assembly including towel dispenser for 450 multi-fold, or 250 C-fold towels, and 5.3 gallon removable plastic waste receptacle, satin finish stainless steel. Vandal resistant hinged locking cover over towel dispenser and waste compartment. -00 recessed mount; 10 semi-recessed mount; -11 surface mount.
        4. 2017: Combination assembly including towel dispenser for 1,100 single fold, 800 multi-fold, or 600 C-fold towels, and 4.9 gallon removable plastic waste receptacle, satin finish stainless steel. Vandal resistant hinged locking cover over towel dispenser and waste compartment. 00 recessed mount; -10 semi-recessed mount; -11 surface mount.
        5. 2252: Combination assembly including towel dispenser for 1,000 single fold, 700 multi-fold, or 400 C-fold towels, and 4.9 gallon removable plastic waste receptacle, satin finish stainless steel. Vandal resistant hinged locking cover over towel dispenser and waste compartment. 00 recessed mount; -10 semi-recessed mount; -11 surface mount.
        6. 2027: Combination assembly including towel dispenser for 800 multi-fold, or 600 C-fold towels, and 3.3 gallon removable plastic waste receptacle, satin finish stainless steel. Vandal resistant hinged locking cover over towel dispenser and waste compartment. -00 recessed mount; 10 semi-recessed mount; -11 surface mount.
        7. 2291: Combination assembly including towel dispenser for 475 multi-fold, or 350 C-fold towels, and 2 gallon removable stainless steel waste receptacle, satin finish stainless steel. Vandal resistant hinged locking cover over towel dispenser. -00 recessed mount; -10 semi-recessed mount; -11 surface mount.
        8. 2297: Combination assembly including towel dispenser for 475 multi-fold, or 350 C-fold towels, and 1.7 gallon removable plastic waste receptacle, satin finish stainless steel. Vandal resistant hinged locking cover over towel dispenser and waste receptacle. -00 recessed mount; 10 semi-recessed mount; -11 surface mount.
        9. 229: Combination assembly including towel dispenser for 200 multi-fold, or 100 C-fold towels, and 1.25 gallon removable stainless steel waste receptacle, satin finish stainless steel. Vandal resistant hinged locking cover over towel dispenser and waste compartment. -00 recessed mount; -10 semi-recessed mount; -11 surface mount.
        10. Options:

\*\* NOTE TO SPECIFIER \*\* Select the options required from the following paragraphs and delete those not required.

Mirrored door.

Cup dispenser.

Self-closing flap door.

Waste container liner.

* + - * 1. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Paper Towel (Folded) Dispensers PTFD:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) and edit the mount type required from the following paragraphs. Delete those not required.

* + - * 1. 247: Towel dispenser for 1,000 single fold, 800 multi-fold, or 500 C-fold towels, satin finish stainless steel. Vandal resistant hinged locking. -00 recessed mount; -10 semi-recessed mount; -11 surface mount.
        2. 250-15: Surface mounted towel dispenser for 525 multi-fold, or 400 C-fold towels. Satin finish stainless steel. Vandal resistant hinged locking cover.
        3. 250-33: Surface mounted towel dispenser for 525 multi-fold, or 400 C-fold towels. Steel cabinet with white enamel finish. Vandal resistant hinged locking cover.
        4. 251-15: Surface mounted towel dispenser for 400 single fold towels. Satin finish stainless steel. Vandal resistant hinged locking cover.
        5. 252: Surface mounted towel dispenser for 350 multi- fold or 200 C-fold towels. Satin finish stainless steel. Vandal resistant hinged locking cover.
        6. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Paper Towel (3-in-1 Folded) Dispensers PTFD:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) and edit the mount type required from the following paragraphs. Delete those not required.

* + - * 1. 270:Towel dispenser for 710 single fold, 500 multi-fold, or 370 C-fold towels, satin finish stainless. Vandal resistant hinged locking door. Dispenser lever requires less than 5 pounds force to operate. -00 recessed mount; -10 semi-recessed mount; -11 surface mount.
        2. 279-49:Identical to 270, but CE certified and suitable for export to Europe.
        3. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Recessed Behind-Mirror Multi-Purpose Paper Towel (Folded) Dispensers MPTFD:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) and edit the mount type required from the following paragraphs. Delete those not required.

* + - * 1. 198: Recessed mounted assembly for mounting in 1/2 inch wall board surfaces behind mirror, including towel dispenser for 800 multi-fold or 600 C-fold towels, satin finish stainless steel. Vandal resistant hinged locking cover over towel dispenser. For 5/8 inch gypsum board, use 1985.
        2. 1981: Recessed mounted assembly for mounting behind mirror, including towel dispenser for 800 multi-fold or 600 C-fold towels, satin finish stainless steel. Vandal resistant hinged locking cover over towel dispenser.
        3. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Multipurpose Paper Towel (Folded) Dispenser/Soap Dispensers PTSD:
         1. 1471: Recessed mounted assembly including towel dispenser for 250 multi-fold or 150 C-fold towels, and soap dispenser with reservoir and pump. Soap valve has chrome plated brass housing and ABS plastic mechanism. Vandal resistant hinged locking cover over towel dispenser and soap dispenser. -00 recessed mount; -11 surface mount.
         2. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Paper Towel (Center Pull Roll) Dispenser PTRD:
         1. 2479: Recessed mounted center-pull towel dispenser for up to 9 inch wide, 9 inch diameter roll towel stock, satin finish stainless steel with ABS dispensing component. Vandal resistant hinged locking towel door. -00 recessed mount; -11 semi-recessed mount.
         2. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Combination Paper Towel (Roll) Dispenser/Waste Receptacle PTRWR:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) and edit the mount type required from the following paragraphs. Delete those not required.

* + - * 1. 227: Recessed mounted assembly including lever operated towel dispenser for 8 or 9 inch wide, 800 feet long roll paper towel, and 18 gallon removable plastic waste receptacle, satin finish stainless steel. Dispenser lever requires less than 5 pounds force to operate. Vandal resistant hinged locking cover over towel dispenser and waste compartment. -00 recessed mount; 10 semi-recessed mount; -11 surface mount.
        2. 2271: Recessed mounted assembly including cabinet for towel dispenser, and 18 gallon plastic waste receptacle, satin finish stainless steel. Vandal resistant hinged locking cover over towel dispenser and waste compartment. Towel dispenser is not included with unit; Bradley Model 2494 is recommended. -00 recessed mount; -10 semi-recessed mount; -11 surface mount.
        3. 227: Recessed mounted assembly including lever operated towel dispenser for 8 or 9 inch wide, 800 feet long roll paper towel, and 10.5 gallon removable plastic waste receptacle, satin finish stainless steel. Dispenser lever requires less than 5 pounds force to operate. Vandal resistant hinged locking cover over towel dispenser and waste compartment. -00 recessed mount; 10 semi-recessed mount; 11 surface mount.
        4. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Paper Towel (Roll) Dispenser PTRD:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 2482-11: Surface mounted push bar operated towel dispenser for 8 inch wide, 800 foot roll paper towel, satin finish stainless. Vandal resistant hinged locking door. Dispenser bar requires less than 5 pounds force to operate. Operating mechanism is enameled steel.
        2. 2483: Surface mounted lever operated towel dispenser for 8 or 9 inch wide, 800 foot roll paper towel stock, satin finish stainless. Vandal resistant hinged locking door. Dispenser lever requires less than 5 pounds force to operate.
        3. 2484: Lever operated towel dispenser for 8 or 9 inch wide, 800 foot roll paper towel stock, satin finish stainless. Vandal resistant hinged locking door. Dispenser lever requires less than 5 pounds force to operate. 00 recessed; 10 semi-recessed mount.
        4. 2494: Surface mounted, sensor-activated towel dispenser for 8 or 9 inch wide, 800 foot long roll paper towel stock. High impact plastic construction. Power Source: Four "D"cell alkaline batteries.
        5. 2495: Surface mounted, lever operated towel dispenser for 8 or 9 inch wide, 800 foot long roll paper towel stock. High impact plastic construction.
        6. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Liquid-Soap Dispensers
       1. Deck-Mounted Liquid-Soap Dispenser SD:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 6315: Deck mounted, sensor operated liquid soap dispenser. 5-1/2 inch spout. Power: 4 "D" cell batteries. Include LED indicators for low battery and low soap level. Fabricated from chrome plated plastic. 27 or 54 oz. soap bottle. -KT: Includes batteries and 1000 shot soap.
        2. 6322: Deck mounted, hand pump operated liquid soap dispenser. 2-1/2 inch spout. Pump only. Plunger and spout fabricated from stainless steel. 67: 16 oz. stainless steel soap bottle. 68: 32 oz. plastic soap bottle.
        3. 6324: Deck mounted, hand pump operated liquid soap dispenser. 4 inch spout. Pump only. Plunger and spout fabricated from stainless steel. 67: 16 oz. stainless steel soap bottle. 68: 32 oz. plastic soap bottle.
        4. 6326: Deck mounted, hand pump operated liquid soap dispenser. 6 inch spout. Pump only. Plunger and spout fabricated from stainless steel. 67: 16 oz. stainless steel soap bottle. 68: 32 oz. plastic soap bottle.
        5. 6334: Deck mounted, hand pump operated liquid soap dispenser, including plastic 16 oz. soap bottle. Plunger and spout fabricated from chrome plated brass.
        6. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Recessed Wall-Mounted Liquid Soap Dispensers SD

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 643: Recessed mounted, satin finish stainless steel with high impact polystyrene lined soap vessel. Chrome plated brass soap valve with ABS plastic mechanism. 32 oz. capacity. Vandal resistant hinged locking cover.
        2. 6437: Recessed mounted, satin finish stainless steel with high impact polystyrene lined soap vessel. Face plate and soap vessel are an integral assembly. Chrome plated brass soap valve with ABS plastic mechanism. 32 oz. capacity. Vandal resistant hinged locking cover.
        3. 644: Recessed mounted, satin finish stainless steel. Face plate and soap vessel are an integral assembly. Chrome plated brass soap valve with ABS plastic mechanism. 40 oz. capacity. Vandal resistant hinged locking cover.
        4. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Surface Mounted Wall-Mounted Liquid Soap Dispensers SD

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 648: Surface mounted assembly including top mounted 16 oz. translucent plastic container, zinc plated steel mounting bracket with 360 degree swivel for easy globe removal. Push-up valve made of chrome plated moving parts, stainless steel spring, and neoprene washers.
        2. 6481: Same as Model 648, but with chrome plated plastic, non-swivel mounting bracket.
        3. 650: Surface mounted assembly including top mounted 32 oz. translucent plastic container, chrome plated ABS plastic mounting bracket. Push-up valve made of ABS plastic moving parts, and stainless steel spring.
        4. 6501: Surface mounted assembly including top mounted 24 oz. translucent plastic container, chrome plated ABS plastic mounting bracket. Push-up valve made of ABS plastic moving parts, and stainless steel spring.
        5. 6531: Surface mounted, satin finish stainless steel housing and soap vessel. Includes metal wall plate mechanically locked to dispenser. Chrome plated brass soap valve with ABS plastic mechanism. 44 oz. capacity. Removable cover for service.
        6. 6542: Surface mounted, satin finish stainless steel housing and soap vessel. Includes metal wall plate mechanically locked to dispenser. Chrome plated brass soap valve with ABS plastic mechanism. 40 oz. capacity. Keyed fill hole for service.
        7. 655: Surface mounted, satin finish stainless steel housing and soap vessel. Includes metal wall plate mechanically locked to dispenser. Push up type chrome plated brass soap valve with ABS plastic mechanism. 40 oz. capacity. Keyed fill hole for service.
        8. 6562: Surface mounted, satin finish stainless steel housing and soap vessel. Includes metal wall plate mechanically locked to dispenser. Chrome plated brass soap valve with ABS plastic mechanism. 40 oz. capacity. Keyed fill hole for service.
        9. 657: Surface mounted, high polish chrome plated brass container and plastic soap container. Includes stainless steel wall plate. Push in type chrome plated plastic valve with ABS plastic mechanism. 12 oz. capacity. Keyed fill hole for service, with locking chain.
        10. 658-30: Surface mounted, satin finish stainless steel round housing and powdered soap vessel. Includes chrome plated steel wall plate. Push type knob to dispense soap powder. 32 oz. capacity. Keyed tilting lid for service.
        11. 6583: Surface mounted, satin finish stainless steel rectangular housing and powdered soap vessel. Includes chrome plated steel wall plate. Push type knob to dispense soap powder through adjustable mechanism. 32 oz. capacity. Keyed fill hole for service.
        12. 661: Surface mounted, shelf type, satin finish stainless steel housing and soap vessel. Includes metal wall plate. Single chrome plated brass soap valve with ABS plastic mechanism. 80 oz. capacity. Hinged cover with latches for service.
        13. 662: Same as Model 661, but with 2 soap valves.
        14. 6843: Surface mounted dispenser with stainless steel spout projecting 9 inches from face of wall. Foot pump operated. ABS plastic dispenser with translucent polyethylene plastic soap container, molded rubber foot pump, and vinyl tubing.
        15. 6563: Surface mounted, satin finish stainless steel rectangular housing and liquid soap vessel. Includes chrome plated steel wall plate. Black ABS plastic push valve to dispense liquid soap through adjustable mechanism. 40 oz. capacity. Keyed fill hole for service.
        16. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Waste Receptacles:
       1. Wall-Mounted, Recessed WR:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 315-35: Recessed enclosed waste receptacle, satin stainless steel with seamless welded construction. 22 ga. flange, cabinet, and push flap door. 18 ga. door with piano hinge and tumbler lock. Removable 9.2 gal. leakproof molded plastic waste receptacle insert. -10: Semi-recessed 3-1/2 inches, projecting 4 inches. -11: Surface-mounted, projecting 7-1/2 inches.
        2. 3157: Contemporary Series recessed enclosed waste receptacle, satin stainless steel with seamless welded construction. 22 ga. flange, cabinet, and push flap door. 18 ga. door with 1/2 inch return, concealed piano hinge and two tumbler locks. Removable 9.2 gal. leakproof molded plastic waste receptacle insert. -10: Semi-recessed 3 inches, projecting 3-3/4 inches. -11: Surface-mounted, projecting 6-3/4 inches.
        3. 3251: Recessed enclosed waste receptacle, satin stainless steel with seamless welded construction. 22 ga. flange, cabinet, and push flap door embossed "PUSH". 18 ga. door with piano hinge and tumbler lock. Removable 2.8 gal. leakproof molded plastic waste receptacle insert. -10: Semi-recessed 2 inches, projecting 2 inches. -11: Surface-mounted, projecting 4 inches.
        4. 3257: Contemporary Series recessed enclosed waste receptacle, satin stainless steel with seamless welded construction. 22 ga. flange, cabinet, and push flap door. 18 ga. door with 1/2 inch return, concealed piano hinge and tumbler lock. Removable 2.8 gal. leakproof molded plastic waste receptacle insert. -10: Semi-recessed 1-1/2 inches, projecting 2-1/2 inches. -11: Surface-mounted, projecting 4 inches.
        5. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Wall-Mounted, Surface WR:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 334: Recessed waste receptacle, satin stainless steel with seamless welded construction. 22 ga. flange and cabinet. Removable 18 gal. 22 ga. stainless steel waste receptacle secured to cabinet with tumbler lock. Optional hinged satin stainless steel receptacle cover with optional push flap door. Optional vinyl - coated nylon receptacle liner. Projects 8-3/4 inches. -10: Semi-recessed 2 inches, projecting 10 3/4 inches. -11: Surface-mounted, projecting 12-3/4 inches.
        2. 344: Recessed waste receptacle, satin stainless steel with seamless welded construction. 22 ga. flange and cabinet. Removable 12 gal. 22 ga. stainless steel waste receptacle secured to cabinet with tumbler lock. Optional hinged satin stainless steel receptacle cover with optional push flap door embossed "PUSH". Optional vinyl - coated nylon receptacle liner. Projects 4-3/4 inches. -10: Semi-recessed 2 inches, projecting 6 3/4 inches. -11: Surface-mounted, projecting 8-3/4 inches.
        3. 346: Recessed waste receptacle, satin stainless steel with seamless welded construction. 22 ga. flange and cabinet. Removable 12 gal. 22 ga. stainless steel waste receptacle secured to cabinet with tumbler lock. Optional hinged satin stainless steel receptacle cover with optional push flap door embossed "PUSH". Optional vinyl - coated nylon receptacle liner. Projects 2-3/4 inches. -10: Semi-recessed 4 inches, projecting 4 3/4 inches. -11: Surface-mounted, projecting 8-3/4 inches.
        4. 355: Surface-mounted waste receptacle, satin stainless steel with seamless welded construction. Fixed 20.6 gal. 22 ga. stainless steel waste receptacle secured to wall through rear mounting holes. Optional hinged satin stainless steel receptacle cover with optional push flap door embossed "PUSH". Optional vinyl - coated nylon receptacle liner installed with hook and loop fasteners. Projects 12-1/2 inches.
        5. 356: Surface-mounted waste receptacle, satin stainless steel with seamless welded construction. Fixed 16.5 gal. 22 ga. stainless steel waste receptacle secured to wall through rear mounting holes. Optional hinged satin stainless steel receptacle cover. Optional vinyl - coated nylon receptacle liner installed with hook and loop fasteners. Projects 12-1/2 inches.
        6. 357: Surface-mounted waste receptacle, satin stainless steel with seamless welded construction. Fixed 6.5 gal. 22 ga. stainless steel waste receptacle secured to wall through rear mounting holes. Optional hinged satin stainless steel receptacle cover. Optional vinyl - coated nylon receptacle liner installed with hook and loop fasteners. Projects 6-1/2 inches.
        7. 359: Surface-mounted facial tissue receptacle, satin stainless steel with seamless welded construction. Fixed 1.5 gal. 22 ga. stainless steel waste receptacle secured to wall through rear mounting holes. Optional replaceable wet-strength paper liners. Projects 4-1/2 inches.
        8. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Waste Receptacle, Freestanding WR:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 377: Free-standing waste receptacle, satin stainless steel with seamless welded construction, equipped with vinyl wall bumper strip and rubber feet. 13 gal. 22 ga. capacity. Optional hinged satin stainless steel swing top. -36: 21 gal. -38: 36-gal.
        2. P10-696: Waste chute for under-counter waste receptacles. Stainless steel, drawn one-piece construction, 6 inch diameter opening, self-rimming.
        3. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Grab Bars:
       1. Fixed Grab Bars:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) and edit the finish type/escutcheon required from the following paragraphs. Delete those not required.

* + - * 1. 812: 1-1/2 inch o.d. 18 ga stainless steel tubing. 3-1/8 inch diameter 13 ga flanges; 22 ga stainless steel escutcheons. Satin Safety grip, high polish, or safety grip with high polish finishes. 817: Less escutcheons.
        2. 832: 1-1/4 inch o.d. 18 ga stainless steel tubing. 3-1/8 inch diameter 13 ga flanges; 22 ga stainless steel escutcheons. Satin safety grip, high polish, or safety grip with high polish finishes. 837: less escutcheons.
        3. 852: 1-inch o.d. 18 ga stainless steel tubing. 3-1/8 inch diameter 13 ga flanges; 22 ga stainless steel escutcheons. Satin safety grip, high polish, or safety grip with high polish finishes. 857: less escutcheons.
        4. Optional Length:

\*\* NOTE TO SPECIFIER \*\* Select the length required from the following paragraphs and delete those not required.

GB36 inches.

GB42 inches.

GB48 inches.

* + - * 1. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Horizontal Swinging Grab Bars GBS:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) and edit to include dispenser if required from the following paragraphs.

* + - * 1. 8170-158: 1-1/2 inch o.d. 18 ga stainless steel tubing by 29-3/4 inch (756 mm) length. 3/16 inch thick wall and floor flanges; 22 ga satin finish on exposed surfaces. Includes alignment notches and pins to hold bar when swung into support and departure positions. -1: Includes integral toilet tissue dispenser.
        2. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - 1. Vertical swing Swinging Grab Bars GBS:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) and edit finish required and include dispenser if required from the following paragraphs. Delete those not required.

* + - * 1. 8370-101: 1-1/4 inch o.d.. 18 ga stainless steel tubing with satin finish on exposed surfaces. Satin or safety grip finishes. 14 ga stainless steel wall plate. Lowers to horizontal position for support, and raises to vertical position for departure. Projects 29 inches.
        2. 8370-102: 1-1/4 inch o.d. 18 ga stainless steel tubing with satin finish on exposed surfaces. Satin or safety grip finishes. 14 ga stainless steel wall plate. Lowers to horizontal position for support, and raises to vertical position for departure. Projects 34 inches.
        3. 8370-103: 1-1/4 inch o.d. 18 ga stainless steel tubing with satin finish on exposed surfaces. Satin or safety grip finishes. 14 ga stainless steel wall plate. Lowers to horizontal position for support, and raises to vertical position for departure. Includes integral toilet tissue dispenser with ABS plastic spindle.
        4. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Sanitary Product Vendor:
       1. Sanitary Product Vendor SPV:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) and edit the mount type required from the following paragraphs. Delete those not required.

* + - * 1. 401: Stainless steel cabinet with satin finish. One vending mechanism each for sanitary napkins and tampons. Vending mechanisms owner set from free, $0.10, $0.25, $0.50, or $1.00. Vend capacity: 30 sanitary napkins and 28 tampons. Hinged door includes two vandal resistant locks. Coin box lock is different than cabinet key. Adjustable flange permits recessed or semi-recessed mounting, or may be discarded for surface mounting.
        2. 4017: Stainless steel cabinet with satin finish. One vending mechanism each for sanitary napkins and tampons. Vending mechanisms can be selected from free, $0.10, $0.25, $0.50, or $1.00. Vend capacity: 30 sanitary napkins and 28 tampons. Hinged door includes two vandal resistant locks. Coin box lock is different than cabinet key. -00 recessed mount; 10 semi-recessed mount; 11 surface mount
        3. 407: Stainless steel cabinet with satin finish. One vending mechanism each for sanitary napkins and tampons. Vending mechanisms can be selected from free, $0.10, $0.25, $0.50, or $1.00. Vend capacity: 18 sanitary napkins and 28 tampons. Hinged door includes two vandal resistant locks. Coin box lock is different than cabinet key. -00 recessed mount; 11 surface mount
        4. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Sanitary Product Disposal:
       1. Sanitary Product Disposal Unit SDU:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 4721-15: Partition mounted, serves two compartments. Stainless steel construction, with satin finish. 1.5 gallon waste container. Push flap door on each side. Vandal resistant lock on one side.
        2. 4722-1015: Semi-recessed. Stainless steel construction, with satin finish. 1.5 gallon waste container. Push flap door. Vandal resistant lock.
        3. 4722-15: Surface mounted. Stainless steel construction, with satin finish. 1.5 gallon waste container. Push flap door. Vandal resistant lock.
        4. 4731-15: Recessed. Stainless steel construction, with satin finish. 1.5 gallon waste container. Push flap door. Vandal resistant.
        5. 4737: Recessed mounted. Stainless steel construction, with satin finish. 1.5 gallon waste container. Push flap door. Vandal resistant lock. -00 recessed mount; -10 semi-recessed mount; 11 surface mount.
        6. 4781-15: Surface mounted. Stainless steel construction, with satin finish. 1.25 gallon waste container with wax paper liner. Lift flap door. Vandal resistant lock for service.
        7. 4791-15: Same as 4781-15, but includes 28 square inch shelf.
        8. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Seat-Cover Dispenser:
       1. Seat-Cover Dispenser SCD:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 582: Partition mounted, serves two compartments. Capacity: 1,000 single fold or half fold seat covers. Satin finish stainless steel. Vandal resistant hinged locking cover in each compartment.
        2. 583: Surface mounted. Capacity: 500 single fold or half fold seat covers. Satin finish stainless steel. Vandal resistant hinged locking cover.
        3. 5831: Surface mounted. Capacity: 250 single fold or half fold seat covers. Satin finish stainless steel. Insert seat covers through opening in bottom of unit.
        4. 584: Recessed. Capacity: 500 single fold or half fold seat covers. Satin finish stainless steel. Vandal resistant hinged locking cover.
        5. 5847: Recessed. Capacity: 500 single fold or half fold seat covers. Satin finish stainless steel. Vandal resistant hinged locking cover.
        6. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Purse Shelf:
       1. Purse Shelf PS:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 7510: Surface mounted stainless steel shelf. Stainless steel support brackets welded to shelf. Satin finish. Standard lengths: 12 to 112 inches by 10 inches deep.
        2. 7512: Same as Model 7510, but 12 inches deep.
        3. 755: Surface mounted stainless steel shelf. Stainless steel integral end support brackets and intermediate brackets welded to shelf. Satin finish. Standard lengths: 6 to 112 inches by 5 inches deep. 756: 6 inches deep. 758: 8 inches deep.
        4. 760: Recessed stainless steel shelf. Satin finish. Dimensions: 18 by 8-1/2 by 4 inches deep.
        5. 790: Surface mounted die cast zinc fold down shelf. Chrome plated finish. Held in upright position by spring. Returns to upright position when weight is removed. Maximum load: 150 pounds.
        6. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Mirror:
       1. Mirror Unit MG:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) and edit the mount type required from the following paragraphs. Delete those not required.

* + - * 1. 740: Fixed tilt, stainless steel frame with welded stiffeners. Galvanized steel back secured to frame with concealed fasteners. Mirror: 1/4 inch float glass, triple silver plated with electro copper plated layer and thermosetting, infrared cured paint backing with Poly-Glaze finish. Conforms to ASTM C 1036. Includes wedge of extruded polystyrene between mirror and steel back.

Sizes

\* NOTE TO SPECIFIER \*\* Select the standard size required from the following paragraphs and delete those not required. Other sizes are available. Maximum size: 48 (W) by 48 (H) inches. For tempered glass, one dimension must be greater than 25 inches.

18 by 30 inches

18 by 36 inches

24 by 36 inches

\_\_ by \_\_ inches

Option:

\*\* NOTE TO SPECIFIER \*\* Select the optional mirror type if required from the following paragraphs and delete those not required.

Tempered glass

Laminated glass

Polished No. 8 stainless steel

Bright annealed stainless steel

Plexiglass.

* + - * 1. 7405: Fixed tilt, stainless steel frame with welded stiffeners and 5-1/2 inch deep shelf the full width of the mirror unit. Galvanized steel back secured to frame with concealed fasteners. Mirror: 1/4 inch float glass, triple silver plated with electro copper plated layer and thermosetting, infrared cured paint backing with Poly-Glaze finish. Conforms to ASTM C 1036. Includes wedge of extruded polystyrene between mirror and steel back.

Sizes

\* NOTE TO SPECIFIER \*\* Select the standard size required from the following paragraphs and delete those not required. Other sizes are available. Maximum size: 48 (W) by 48 (H) inches. For tempered glass, one dimension must be greater than 25 inches.

18 by 30 inches

18 by 36 inches

24 by 36 inches

\_\_ by \_\_ inches

Option:

\*\* NOTE TO SPECIFIER \*\* Select the optional mirror type if required from the following paragraphs and delete those not required.

Tempered glass

Laminated glass

Polished No. 8 stainless steel

Bright annealed stainless steel

Plexiglass.

* + - * 1. 747: Surface mount, frameless with clip fasteners. Mirror: 1/4 inch float glass, triple silver plated with electro copper plated layer and thermosetting, infrared cured paint backing with Poly-Glaze finish. Conforms to ASTM C 1036.

Sizes

\* NOTE TO SPECIFIER \*\* Select the standard size required from the following paragraphs and delete those not required. Other sizes are available. Maximum size: 60 (W) by 96 (H) inches. For tempered glass, one dimension must be greater than 25 inches.

24 by 36 inches

\_\_ by \_\_ inches

Option:

\*\* NOTE TO SPECIFIER \*\* Select the optional mirror type if required from the following paragraphs and delete if not required.

Tempered glass

* + - * 1. 748: Surface mount 304 stainless steel mirror with No. 8 bright finish. Tempered Masonite bonded to mirror with adhesive.

Sizes

\* NOTE TO SPECIFIER \*\* Insert the size(s) required in the following paragraph. Maximum size: 47-1/2(W) by 72 (H) inches.

\_\_ by \_\_ inches

* + - * 1. 7481: Surface mount bright annealed, stretcher leveled, 430 stainless steel mirror. Tempered Masonite bonded to mirror with adhesive.

Sizes

\* NOTE TO SPECIFIER \*\* Insert the size(s) required in the following paragraph. Maximum size: 47-1/2(W) by 72 (H) inches.

\_\_ by \_\_ inches

* + - * 1. 780: Stainless steel angle frame with stiffeners, and bevel at mirror surface to assure full contact. Galvanized steel back secured to frame with concealed fasteners. Mirror: 1/4 inch float glass, triple silver plated with electro copper plated layer and thermosetting, infrared cured paint backing with Poly-Glaze finish. All edges protected by shock-absorbing neoprene tubing. Conforms to ASTM C 1036. Includes wedge of extruded polystyrene between mirror and steel back. Includes cold rolled steel wall hangers.

Sizes

\* NOTE TO SPECIFIER \*\* Select the standard size required from the following paragraphs and delete those not required. Other sizes are available. Maximum size: 120 (W) by 72 (H) inches. For tempered glass, one dimension must be greater than 25 inches.

18 by 30 inches

18 by 36 inches

24 by 36 inches

24 by 60 inches

\_\_ by \_\_ inches

Option:

\*\* NOTE TO SPECIFIER \*\* Select the optional mirror type if required from the following paragraphs and delete those not required.

Tempered glass

Laminated glass

Polished No. 8 stainless steel

Bright annealed stainless steel

Plexiglass.

* + - * 1. 7805: Stainless steel angle frame with stiffeners, and bevel at mirror surface to assure full contact and with 5-1/2 inch stainless steel shelf. Galvanized steel back secured to frame with concealed fasteners. Mirror: 1/4 inch float glass, triple silver plated with electro copper plated layer and thermosetting, infrared cured paint backing with Poly-Glaze finish. All edges protected by shock-absorbing neoprene tubing. Conforms to ASTM C 1036. Includes wedge of extruded polystyrene between mirror and steel back. Includes cold rolled steel wall hangers.

Sizes

\* NOTE TO SPECIFIER \*\* Select the standard size required from the following paragraphs and delete those not required. Other sizes are available. Maximum size: 96 (W) by 60 (H) inches. For tempered glass, one dimension must be greater than 25 inches.

18 by 30 inches

18 by 36 inches

24 by 36 inches

24 by 60 inches

\_\_ by \_\_ inches

Option:

\*\* NOTE TO SPECIFIER \*\* Select the optional mirror type if required from the following paragraphs and delete those not required.

Tempered glass

Laminated glass

Polished No. 8 stainless steel

Bright annealed stainless steel

Plexiglass.

* + - * 1. 781: Stainless steel channel frame with stiffeners. Galvanized steel back secured to frame with concealed fasteners. Mirror: 1/4 inch float glass, triple silver plated with electro copper plated layer and thermosetting, infrared cured paint backing with Poly-Glaze finish. All edges protected by shock-absorbing neoprene tubing. Conforms to ASTM C 1036. Includes wedge of extruded polystyrene between mirror and steel back. Includes cold rolled steel wall hangers.

Sizes

\* NOTE TO SPECIFIER \*\* Select the standard size required from the following paragraphs and delete those not required. Other sizes are available. Maximum size: 120 (W) by 72 (H) inches. For tempered glass, one dimension must be greater than 25 inches.

18 by 24 inches

18 by 30 inches

18 by 36 inches

24 by 30 inches

24 by 36 inches

24 by 60 inches

\_\_ by \_\_ inches

Option:

\*\* NOTE TO SPECIFIER \*\* Select the optional mirror type if required from the following paragraphs and delete those not required.

Tempered glass

Laminated glass

Polished No. 8 stainless steel

Bright annealed stainless steel

Plexiglass.

* + - * 1. 7815: Stainless steel channel frame with stiffeners and with 5-1/2 inch stainless steel shelf. Galvanized steel back secured to frame with concealed fasteners. Mirror: 1/4 inch float glass, triple silver plated with electro copper plated layer and thermosetting, infrared cured paint backing with Poly-Glaze finish. All edges protected by shock-absorbing neoprene tubing. Conforms to ASTM C 1036. Includes wedge of extruded polystyrene between mirror and steel back. Includes cold rolled steel wall hangers.

Sizes

\* NOTE TO SPECIFIER \*\* Select the standard size required from the following paragraphs and delete those not required. Other sizes are available. Maximum size: 96 (W) by 60 (H) inches. For tempered glass, one dimension must be greater than 25 inches.

18 by 24 inches

18 by 30 inches

18 by 36 inches

24 by 30 inches

24 by 36 inches

24 by 60 inches

\_\_ by \_\_ inches

Option:

\*\* NOTE TO SPECIFIER \*\* Select the optional mirror type if required from the following paragraphs and delete those not required.

Tempered glass

Laminated glass

Polished No. 8 stainless steel

Bright annealed stainless steel

Plexiglass.

* + - * 1. 782Adjustable tilt, stainless steel frame with integral stiffeners. Galvanized steel back secured to frame with concealed fasteners. Mirror: 1/4 inch float glass, triple silver plated with electro copper plated layer and thermosetting, infrared cured paint backing with Poly-Glaze finish. Conforms to ASTM C 1036. Includes wedge of extruded polystyrene between mirror and steel back.

Sizes

\*\* NOTE TO SPECIFIER \*\* Select the standard size required from the following paragraphs and delete those not required. Other sizes are available. For tempered glass, one dimension must be greater than 25 inches.

18 by 24 inches

18 by 30 inches

18 by 36 inches

24 by 30 inches

24 by 36 inches

24 by 60 inches

\_\_ by \_\_ inches

Option:

\*\* NOTE TO SPECIFIER \*\* Select the optional mirror type if required from the following paragraphs and delete those not required.

Tempered glass

Laminated glass

Polished No. 8 stainless steel

Bright annealed stainless steel

Plexiglass.

* + 1. Facial Tissue Dispenser:
       1. Facial Tissue Dispenser FTD:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) and edit the mount type required from the following paragraphs. Delete those not required.

* + - * 1. 987: Recessed, galvanized cold-rolled steel cabinet with removable stainless steel faceplate with satin finish on exposed surfaces. Face is held to cabinet by friction catch. Capacity: One box of 100 facial tissues.
        2. 987-78: Recessed, galvanized cold-rolled steel cabinet with removable stainless steel faceplate with polished finish on exposed surfaces. Face is held to cabinet by friction catch. Capacity: One box of 100 facial tissues.
        3. 987-11: Surface mounted, satin finish stainless steel. Hinged face with integral catch for service. Capacity: One box of 100 facial tissues.
        4. 987-36: Surface mounted, satin finish stainless steel. Hinged face with integral catch for service. Capacity: One box of 300 facial tissues.
        5. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* 1. PUBLIC-USE SHOWER ROOM ACCESSORlES
     1. Shower Curtain Rods:
        1. Shower Curtain Rod SCR:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 953: Straight shower curtain rod with stainless steel mounting flanges and exposed fasteners. 1 inch o.d. seamless stainless steel tubing with satin finish on exposed surfaces. -78: Bright polished finish.

Sizes

\* NOTE TO SPECIFIER \*\* Insert the size required from the following paragraphs. Suitable for 36 to 72 inch shower stall. For 72 inch length and greater, also specify shower rod ceiling support.

36 inches

\_\_ inches

72 inches with ceiling support.

\_\_ inches with ceiling support.

Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - * 1. 9531: Straight shower curtain rod with stainless steel mounting flanges and exposed fasteners. 1-1/4 inch o.d. seamless stainless steel tubing with satin finish on exposed surfaces. -78: Bright polished finish.

Sizes

\* NOTE TO SPECIFIER \*\* Insert the size required from the following paragraphs. Suitable for 36 to 72 inch shower stall. For 72 inch length and greater, also specify shower rod ceiling support.

36 inches

\_\_ inches

72 inches with ceiling support.

\_\_ inches with ceiling support.

Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - * 1. 9530: Curved shower curtain rod with swiveled mounting brackets, satin finish. 1 inch o.d. seamless stainless steel tubing with satin finish on exposed surfaces. Supports 50 pounds. -60: 60 inch. -72: 72 inch. 0078: Bright polished finish.

Sizes

\* NOTE TO SPECIFIER \*\* Insert the size required from the following paragraphs.

60 inches

72 inches with ceiling support.

Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - * 1. 9538: Curved shower curtain rod with swiveled mounting brackets, satin finish. With plastic mounting flanges and stainless steel snap-on escutcheons to conceal hardware. 1 inch o.d. seamless stainless steel tubing with satin finish on exposed surfaces. Supports 50 pounds. -60: 60 inch. -72: 72 inch. 0078: Bright polished finish.

Sizes

\* NOTE TO SPECIFIER \*\* Insert the size required from the following paragraphs.

60 inches

72 inches with ceiling support.

Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - * 1. 9539: Curved shower curtain rod with swiveled mounting brackets, satin finish. With plastic mounting flanges and stainless steel snap-on escutcheons to conceal hardware. 1-1/4 inch o.d. seamless stainless steel tubing with satin finish on exposed surfaces. Supports 50 pounds. -60: 60 inch. -72: 72 inch. 0078: Bright polished finish.

Sizes

\* NOTE TO SPECIFIER \*\* Insert the size required from the following paragraphs.

60 inches

72 inches with ceiling support.

Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Shower Curtain:
       1. Shower Curtain SC:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 9533: Antimicrobial 6 ga. vinyl shower curtain, white. Hemmed edges and aluminum grommets on 6 inch centers at top edge.

Sizes

\* NOTE TO SPECIFIER \*\* Insert the size required from the following paragraphs. Width Tolerances Plus or minus: 36 inches - 3 inches. 42 inches - 1 inch. 48 inches - 1 inch. 54 inches - 5 inches. 72 inches - 3 inches.

36 by 72 inches

42 by 72 inches

72 by 72 inches.

Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - * 1. 9534: 8 oz. cotton duck shower curtain, white. Hemmed top edge and chrome plated nickel grommets on 6 inch centers. Various sizes.

Sizes

\* NOTE TO SPECIFIER \*\* Insert the size required from the following paragraphs.

\_\_ by \_\_ inches

Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - * 1. 9535: Antimicrobial 10 oz. nylon-reinforced vinyl shower curtain, green. Reinforced, flameproof, stain resistant, self-deodorizing fabric. Hemmed edges and aluminum grommets on 6 inch centers at top edge. Sizes: 42, 48, and 72 (W) by 72 (H) inches.

Sizes

\* NOTE TO SPECIFIER \*\* Insert the size required from the following paragraphs. Width Tolerances Plus or minus: 36 inches - 3 inches. 42 inches - 1 inch. 48 inches - 1 inch. 54 inches - 5 inches. 72 inches - 3 inches.

42 by 72 inches

48 by 72 inches

72 by 72 inches.

Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - * 1. 9537: Antimicrobial 10 oz. nylon-reinforced vinyl shower curtain, white.
        2. Reinforced, flameproof, stain resistant, self-deodorizing fabric. Hemmed edges and aluminum grommets on 6 inch centers at top edge. Sizes: 42, 48, and 72 (W) by 72 (H) inches.

Sizes

\* NOTE TO SPECIFIER \*\* Insert the size required from the following paragraphs. Width Tolerances Plus or minus: 36 inches - 3 inches. 42 inches - 1 inch. 48 inches - 1 inch. 54 inches - 5 inches. 72 inches - 3 inches.

42 by 72 inches

48 by 72 inches

72 by 72 inches.

Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + - * 1. 9536: Shower curtain hook, stainless steel spring wire clip with snap fastener. Suitable for use with 1 inch and 1-1/4 inch shower curtain rods.
        2. 9540: Shower curtain hook, stainless steel spring wire clip with snap fastener and 5 nickel plated brass rollers on each hook. Suitable for use with 1 inch and 1-1/4 inch shower curtain rods.
    1. Folding Shower Seat:
       1. Folding Shower Seat FSS:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 9569: 1 inch o.d. stainless steel tubing frame, stainless steel wall bracket, stainless steel retaining bracket, and melamine laminated seat over 1/2 inch solid phenolic core. Seat is "L" shaped configuration field convertible to left or right hand. Positive catch holds seat in up or down position. Static load limit: 250 lbs. Seat color: Matte white standard, or as selected from manufacturer's standard colors.
        2. 9562: 1 inch o.d. stainless steel tubing frame, stainless steel wall bracket, stainless steel retaining bracket, and melamine laminated seat over 1/2 inch solid phenolic core. Seat is rectangular configuration field convertible to left or right hand. Positive catch holds seat in up or down position. Static load limit: 250 lbs. Seat color: Matte white standard, or as selected from manufacturer's standard colors.
        3. 9591: 1 inch o.d. stainless steel tubing frame, stainless steel wall bracket, stainless steel retaining bracket, and melamine laminated seat over 1/2 inch solid phenolic core. Seat is square configuration field convertible to left or right hand. Positive catch holds seat in up or down position. Static load limit: 250 lbs. Seat color: Matte white standard, or as selected from manufacturer's standard colors.
        4. 957: 1-1/4 inch o.d. stainless steel tubing frame with 1 inch o.d. cross members. free standing with stainless steel wall bracket, and melamine laminated seat over 1/2 inch solid phenolic core. Left hand "L" shaped seat. Positive catch holds seat in up or down position. Static load limit: 900 lbs. Seat color: Matte white standard, or as selected from manufacturer's standard colors. 9571: Right hand seat.
        5. 958: 1-1/4 inch o.d. stainless steel tubing frame with 1 inch o.d. cross members, free standing with stainless steel wall brackets, and melamine laminated seat over 1/2 inch solid phenolic core. Rectangular shaped seat. Positive catch holds seat in up or down position. Static load limit: 900 lbs. Seat color: Matte white standard, or as selected from manufacturer's standard colors.
        6. 9594: 1 in o.d. stainless steel tubing frame, stainless steel wall bracket, stainless steel retaining bracket, and 1 inch thick, solid high-density polyethylene seat. Seat is field convertible to left or right hand "L" shaped configuration. Positive catch holds seat in up or down position. Static load limit: 250 lbs. Seat color: Linen with cobblestone textured finish.
        7. 9593: 1 in o.d. stainless steel tubing frame, stainless steel wall bracket, stainless steel retaining bracket, and 1 inch thick, solid high-density polyethylene seat. Seat is field convertible to left or right hand rectangular shaped configuration. Positive catch holds seat in up or down position. Static load limit: 250 lbs. Seat color: Linen with cobblestone textured finish.
        8. 9592: 1 in o.d. stainless steel tubing frame, stainless steel wall bracket, stainless steel retaining bracket, and 1 inch thick, solid high-density polyethylene seat. Seat is field convertible to left or right hand square shaped configuration. Positive catch holds seat in up or down position. Static load limit: 250 lbs..
        9. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Soap Dish:
       1. Soap Dish SD:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 900: Surface mounted, 7-gauge stainless steel, satin finish, formed as a single piece. Includes three drain holes.
        2. 901: Surface mounted, cast brass, nickel plated and highly polished chrome finish. -60 With 3 drain holes.
        3. 9014: Surface mounted, stainless steel with satin finish. Includes four drain holes. -63: Without drain holes.
        4. 9015: Same as Model 9014, but with bright polished stainless steel. -63 Without drain holes.
        5. 921: Surface mounted, die cast Zamac, copper nickel plated with highly polished chrome finish. Includes cadmium plated steel wall plate. -60 With drain holes.
        6. 9352: Recess mounted, bright polished stainless steel. Includes removable soap tray.
        7. 9353: Recess mounted, satin stainless steel finish. Includes removable soap tray.
        8. 9362: Recess mounted, bright polished stainless steel. Includes removable soap tray and matching towel bar.
        9. 9363: Recess mounted, satin stainless steel finish. Includes removable soap tray and matching towel bar.
        10. 940: Recess mounted, satin finish stainless steel, integral towel bar. Incudes mortar lugs.
        11. 9401: Recess mounted, satin finish stainless steel without towel bar. Incudes mortar lugs.
        12. 9402: Recess mounted, satin finish stainless steel, integral towel bar. Includes wall clamp in place of mortar lugs.
        13. 9403: Recess mounted, satin finish stainless steel without towel bar. Includes wall clamp in place of mortar lugs.
        14. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Robe Hooks:
       1. Robe Hook RH:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - * 1. 9111: Surface mounted clothes hook, satin finish stainless steel. Single hook.
        2. 9114: Surface mounted, satin finish stainless steel. Single hook.
        3. 9115: Surface mounted, bright polished stainless steel. Single hook.
        4. 9118: Surface mounted robe hook, chrome plated brass. Single hook.
        5. 9119: Surface mounted clothes hook with concealed mounting hardware, chrome plated brass with chrome plated steel cover plate. Single hook.
        6. 912: Surface mounted clothes hook, chrome plated brass. Double hook.
        7. 9124: Surface mounted, satin finish stainless steel. Double hook.
        8. 9125: Surface mounted, bright polished stainless steel. Double hook.
        9. 9134: Surface mounted hat and coat hook, satin finish stainless steel. Single hook for each.
        10. 9135: Surface mounted hat and coat hook, bright polished stainless steel. Single hook for each.
        11. 914: Surface mounted clothes hook, chrome plated brass. Double hook.
        12. 915: Surface mounted clothes hook and door bumper, chrome plated brass. Single hook.
        13. 931: Surface mounted, die cast Zamac, copper nickel plated with highly polished chrome finish. Includes cadmium plated steel wall plate. Single hook.
        14. 9311: Surface mounted towel hook, die cast Zamac, copper nickel plated with highly polished chrome finish. Long projection (5-1/8 inches). Includes cadmium plated steel wall plate. Single hook.
        15. 932: Surface mounted, die cast Zamac, copper nickel plated with highly polished chrome finish. Includes cadmium plated steel wall plate. Double hook.
        16. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* 1. CHILDCARE ACCESSORlES
     1. Diaper-Changing Stations DCS:

\*\* NOTE TO SPECIFIER \*\* Select the Model(s) required from the following paragraphs. Delete those not required.

* + - 1. Model 961 Series.
         1. Description: ADA/ABA-compliant horizontal unit with fold-down platform from stored position, with safety strap.
         2. Capacity: Not less than 100 lb (45.4 kg) per ASTM F 2285.
         3. Mounting: Surface.
         4. Operation: Concealed pneumatic gas shock.
         5. Material and Finish: Molded high-density polyethylene, with full-length steel hinge pin.
         6. Accessories: Integral liner dispenser and bag hook.
         7. Color: As selected by Architect from manufacturer's standard colors.
      2. Model 962 Series.
         1. Description: ADA/ABA-compliant horizontal unit with fold-down platform from stored position, with cam buckle safety strap.
         2. Capacity: Not less than 250 lb (113.4 kg) per ASTM F 2285.
         3. Mounting: [Surface] [Recessed].
         4. Operation: Concealed pneumatic gas shock.
         5. Material and Finish: Stainless steel exterior, brushed finish, with molded high-density polyethylene body and full-length steel hinge pin.
         6. Accessories: Integral liner dispenser and bag hook.
         7. Color: As selected by Architect from manufacturer's standard colors.
  1. CUSTODIAL ACCESSORlES
     1. Corner Guard CG:
        1. Model 991.
           1. Description: Self adhesive angle.
           2. Materials: Stainless steel.
           3. Mounting: Surface mounted, peel and stick adhesive tape.
           4. Dimensions: 3-1/2 by 3-1/2 by 40 inches (89 by 89 by 1016 mm).
           5. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

One unit per janitor closet.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Utility Shelf US:
       1. Description: Metal plate with attached hooks, mop-broom handle holding mechanisms, and 8 inch (203 mm) deep shelf across full width of unit.
          1. Materials: Stainless steel. Mop-broom handle holders include rubber cams.
          2. Mounting: Surface mounted.
          3. Size

\* NOTE TO SPECIFIER \*\* Select the size required from the following paragraphs.

14 by 34 inches (356 by 864 mm)

14 by 44 inches (356 by 1118 mm)

* + - * 1. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

One unit per janitor closet.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* + 1. Mop and Broom Holder MOP:
       1. Description: Metal plate with attached mop-broom handle holding mechanisms.
          1. Materials: Stainless steel. Mop-broom handle holders include rubber cams.
          2. Finish: Satin stainless steel.
          3. Mounting: Surface mounted.
          4. Length:

\* NOTE TO SPECIFIER \*\* Select the size required from the following paragraphs.

24 inches (610 mm) with 3 Hooks/Mop-Broom Holders.

36 inches (915 mm) with 4 Hooks/Mop-Broom Holders.

48 inches (1220 mm with 5 Hooks/Mop-Broom Holders.

* + - * 1. Application:

\*\* NOTE TO SPECIFIER \*\* Select the application required from the following paragraphs and delete those not required.

One unit per janitor closet.

Where indicated on the Drawings.

As specified on the Schedule at the end of this Section.

* 1. FABRICATI0N
     1. Fabricate units with tight seams and joints, and exposed edges rolled. Hang doors and access panels with full-length, continuous hinges. Equip units for concealed anchorage and with corrosion-resistant backing plates.
     2. Provide universal keys for internal access to accessories for servicing and resupplying. Provide minimum of six keys to Owner's representative.

1. EXECUTION
   1. EXAMINATION
      1. Do not begin installation until substrates have been properly prepared.
      2. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.
   2. PREPARATION
      1. Clean surfaces thoroughly prior to installation.
      2. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the substrate under the project conditions.
   3. INSTALLATION
      1. Install in accordance with manufacturer's instructions.
      2. Install supports attached to building structure for equipment requiring supports.
      3. Grab Bars: Install grab bars to withstand downward force of not less than 250 lbf (1112 N) per ASTM F 446.
      4. Install equipment level, plumb, and firmly in place in accordance with manufacturer's rough-in drawings.
   4. CLEANING AND PROTECTION
      1. Protect installed products until completion of project.
      2. Clean unit surfaces, and leave in ready-to-use condition.
      3. Turn over keys, tools, maintenance instructions, and maintenance stock to Owner.
      4. Touch-up, repair or replace damaged products before Substantial Completion.
   5. TESTING AND ADJUSTING
      1. Test each piece of equipment to assure proper operation, freedom of movement, and alignment. Install new batteries in battery-powered items.
      2. Repair or replace malfunctioning equipment, or equipment with parts that bind or are misaligned.
   6. SCHEDULES

\*\* NOTE TO SPECIFIER \*\* Retain Paragraph below if required to suit project requirements. Identify products by name on the Drawings or use this paragraph to define the location of each type of material to be used. The following are some examples of schedule references. Edit as required to suit project or delete and identify products on the Drawings.

* + 1. :
    2. :

END OF SECTION