SECTION 10 21 16

SHOWER DOORS AND MEDICINE CABINETS

Display hidden notes to specifier. (Don't know how? [Click Here](http://www.arcat.com/sd/display_hidden_notes.shtml))

*Copyright 2016 - 2017 ARCAT, Inc. - All rights reserved*

\*\* NOTE TO SPECIFIER \*\* Century Bathworks, Inc. ; shower doors and medicine cabinets.
This section is based on the products of Century Bathworks, Inc. , which is located at:
250 Lackawanna Ave.
Woodland Park, NJ 07424
Toll Free Tel: 800-524-2578
Fax: 973-785-0777
Email: [request info (info@www.centurybathworks.com)](http://admin.arcat.com/users.pl?action=UserEmail&company=Century+Bathworks,+Inc.+&coid=31336&rep=&fax=973-785-0777&message=RE:%20Spec%20Question%20(10185cbw):%20%20&mf=)
Web: [www.centurybathworks.com](http://www.centurybathworks.com)
 [ [Click Here](http://www.arcat.com/arcatcos/cos31/arc31336.html) ] for additional information.
For over 60 years, Century Bathworks has been the home to a selection of high-quality glass shower enclosures and medicine cabinets, which few, if any competitor can match. It's a business built on your specifications with a wide array of glass choices, hardware choices and decorative finishes to meet your specific needs and desires. There's a reason why we're known as "The Innovators." We were the first with the semi-frameless sliders and safety clip concepts that have become industry standards. That innovation continues today with top-quality, installer-friendly medicine cabinets. Need a different size? No problem. Century can build it for you.

1. GENERAL
	1. SECTION INCLUDES

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

* + 1. Frameless shower enclosures. (Glasstec)
		2. Semi-frameless shower enclosures. (Centec Hinge, Centec Hinge Crossover)
		3. Framed shower enclosures. (Brassline, Lucette)
		4. Medicine cabinets.
	1. RELATED SECTIONS

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

* + 1. Section 06 10 00 - Rough Carpentry.
	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 methods.

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

* + 1. Verification Samples: For each finish product specified, two samples, minimum size 6 inches (150 mm) square representing actual product, color, and patterns.
	1. QUALITY ASSURANCE
		1. Manufacturer Qualifications: Minimum 5 year experience manufacturing similar products.
		2. Installer Qualifications: Minimum 2 year experience installing similar products.

\*\* 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 is approved by Architect.
			3. Remodel mock-up area as required to produce acceptable work.
	1. PRE-INSTALLATION MEETINGS
		1. Convene minimum two weeks prior to starting work of this section.
	2. DELIVERY, STORAGE, AND HANDLING
		1. Deliver and store products in manufacturer's unopened packaging bearing the brand name and manufacturer's identification until ready for installation.
		2. Handling: Handle materials to avoid damage.
	3. 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 recommended limits.
	4. SEQUENCING
		1. Ensure that products of this section are supplied to affected trades in time to prevent interruption of construction progress.
1. PRODUCTS
	1. MANUFACTURERS
		1. Acceptable Manufacturer: Century Bathworks, Inc. , which is located at: 250 Lackawanna Ave.; Woodland Park, NJ 07424; Toll Free Tel: 800-524-2578; Fax: 973-785-0777; Email: [request info (info@www.centurybathworks.com)](http://admin.arcat.com/users.pl?action=UserEmail&company=Century+Bathworks,+Inc.+&coid=31336&rep=&fax=973-785-0777&message=RE:%20Spec%20Question%20(10185cbw):%20%20&mf=); Web: [www.centurybathworks.com](http://www.centurybathworks.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 \*\* Glasstec enclosures are sleek, clean and unrestricted with emphasis placed on quality construction. Unlimited options ensure a truly personalized bathroom. Choose the non-header, header, or slider system that best fits your application and style. Select from completely custom designs or standard models. Delete if not required.

* 1. FRAMELESS SHOWER ENCLOSURES

\*\* NOTE TO SPECIFIER \*\* GLASSTEC SERIES - GAP MODEL. Delete if not required.

* + 1. Frameless Door with Header, Threshold and Channel: (wall and base where indicated).
			1. Hinges: Aluminum top and bottom pivot hinges - out swing only.
			2. Mounts to header and threshold or direct mount. Refer to drawings.

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Finish: Pearl White.
			2. Finish: Selected from standard paint colors.
			3. Finish: Satin Chrome.
			4. Finish: Satin Nickel.
			5. Finish: Brushed Bronze.
			6. Finish: Oil Rubbed Bronze.
			7. Finish: Silver Anodized Aluminum.
			8. Finish: Gold Anodized Aluminum.
			9. Glass: 3/8 inch (9.5 mm) clear tempered glass with 90 degree edges - mitered edges as needed.
			10. Handle: 6 inches (152 mm) back to back C pull handle.

\*\* NOTE TO SPECIFIER \*\* Full Range of Available Height and Width Options. Delete model not required.

* + - 1. Model GAP 70: Single Door - Widths: 24 inches thru 32 inches (610 mm thru 813 mm).
			2. Model GAP 1627: Door with Adjacent Side Panel. Widths: 36 inches thru 72 inches (914 mm thru 1829 mm).
			3. Model GAP 1628: Door with two Adjacent Side Panels. Widths: 48 inches (1219 mm) thru 84 inches (1219 mm thru 2134 mm).
			4. Model GAP 1629: French Doors. (recommended application for handicap access) Widths: 30 inches thru 60 inches (762 mm thru 1524 mm).
			5. Model GAP 1669: Neo Angle - Standard 135 Degree Angles- 90 Degree Door or Overlapping Miters.
			6. Model GAP 1669B - Neo Angle With Panel (s) on a Knee Wall - Standard 135 Degree Angles.
			7. Model GAP 1669-2/3: Two Thirds of Neo Angle- Standard 135 Degree Angle.
			8. Model GAP 1669-2/3B: Two Thirds of Neo Angle - Panel on a Knee Wall - Standard 135 Degree Angle.
			9. Model GAP 1631: Door and Side Panel with 90 Degree Return Panel.
			10. Model GAP 1631B: Door and Side Panel with 90 Degree Return Panel on Knee Wall.
			11. Model GAP 1632: Door with two Adjacent Side Panels with 90 Degree Return Panel.
			12. Model GAP 1632B: Door with two Adjacent Side Panels with 90 Degree Return Panel on Knee Wall.

\*\* NOTE TO SPECIFIER \*\* GLASSTEC SERIES - GAPW MODEL Delete if not required.

* + 1. Frameless Door Headerless System, Threshold and Channel: (wall and base where indicated).
			1. Hinges: Aluminum Wall Mounted Pivot Hinge - Out Swing Only.

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Finish: Pearl White.
			2. Finish: Selected from standard paint colors.
			3. Finish: Satin Chrome.
			4. Finish: Satin Nickel.
			5. Finish: Brushed Bronze.
			6. Finish: Oil Rubbed Bronze.
			7. Finish: Silver Anodized Aluminum.
			8. Finish: Gold Anodized Aluminum.
			9. Glass: 3/8 inch (9.5 mm) Clear Tempered Glass with 90 Degree Edges.
			10. Handle: 6 inches (152 mm) back to back C pull handle.

\*\* NOTE TO SPECIFIER \*\* Full Range Of Available Height and Width Options. Delete model not required.

* + - 1. Model GAPW 70: Single Door - Widths: 24 inches thru 32 inches (610 mm thru 813 mm).
			2. Model GAPW 1627: Door with Adjacent Side Panel - Widths: 36 inches thru 72 inches (914 mm thru 1829 mm).
			3. Model GAPW 1629: French Doors - (Recommended Application for Handicap Access) Widths: 30 inches thru 60 inches (762 mm thru 1524 mm).
			4. Model GAPW 1669-2/3: Two Thirds of Neo Angle - Standard 135 Degree Angle.
			5. Model GAPW 1669-2/3B: Two Thirds of Neo Angle - Panel on a Knee Wall - Standard 135 Degree Angle.
			6. Model GAPW 1631: Door and Side Panel with 90 Degree Return Panel.
			7. Model GAPW 1631B: Door and Side Panel with 90 Degree Return Panel on Knee Wall.

\*\* NOTE TO SPECIFIER \*\* GLASSTEC SERIES - GP MODEL. Delete if not required.

* + 1. Frameless Doors with Header, Threshold and Channel: (wall and base where indicated).
			1. Hinges: Solid Brass Plated Top and Bottom Pivot Hinges - Out Swing Only.
			2. Mounts to Header and Threshold or Direct Mount. Refer to Drawings.

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Finish: Polished Chrome.
			2. Finish: Polished Nickel.
			3. Finish: Satin Chrome.
			4. Finish: Satin Nickel.
			5. Glass: 3/8 inch (9.5 mm) clear tempered glass with 90 degree edges - mitered edges as needed.
			6. Handle: 6 inches (152 mm) back to back C pull handle.

\*\* NOTE TO SPECIFIER \*\* Full Range of Available Height and Width Options. Delete model not required.

* + - 1. Model GP 70: Single Door - Widths: 24 inches thru 32 inches (610 mm thru 813 mm).
			2. Model GP 1627: Door with Adjacent Side Panel - Widths: 36 inches thru 72 inches (914 mm thru 1829 mm).
			3. Model GP 1628: Door with (2) Adjacent Side Panels - Widths: 48 inches (1219 mm) thru 84 inches (1219 mm thru 2134 mm).
			4. Model GP 1629: French Doors - (Recommended Application for Handicap Access) Widths: 30 inches thru 60 inches (762 mm thru 1524 mm).
			5. Model GP 1669: Neo Angle - Standard 135 Degree Angles - 90 Degree Door or Overlapping Miters Available.
			6. Model GP 1669B: Neo Angle with Panel(s) on a Knee Wall - Standard 135 Degree Angles.
			7. Model GP 1669-2/3: Two Thirds of Neo Angle - Standard 135 Degree Angle.
			8. Model GP 1669-2/3B: Two Thirds of Neo Angle - Panel on Knee Wall - Standard 135 Degree Angle.
			9. Model GP 1631: Door and Side Panel with 90 Degree Return Panel.
			10. Model GP 1631B: Door and Side Panel with 90 Degree Return Panel on Knee Wall.
			11. Model GP 1632: Door with two Adjacent Side Panels with 90 Degree Return Panel
			12. Model GP 1632B: Door with two Adjacent Side Panels with 90 Degree Return Panel on Knee Wall.

\*\* NOTE TO SPECIFIER \*\* GLASSTEC SERIES - GPW MODEL Delete if not required.

* + 1. Frameless Door Headerless System, Threshold and Channel: (wall and base where indicated).
			1. Hinges Solid Brass Plated Wall Mount Pivot - Out Swing Only.
			2. Glass: 3/8 inch (9.5 mm) clear tempered glass with 90 degree edges.
			3. Handle: 6 inches (152 mm) back to back C pull handle.

\*\* NOTE TO SPECIFIER \*\* Full Range of Available Height and Width Options. Delete model not required.

* + - 1. Model GPW 70: Single Door - Widths: 24 inches thru 32 inches (610 mm thru 813 mm).
			2. Model GPW 1627: Door with Adjacent Side Panel - Widths: 36 inches thru 72 inches (914 mm thru 1829 mm).
			3. Model GPW 1629: French Doors (Recommended Application for Handicap Access) Widths: 30 inches thru 60 inches (762 mm thru 1524 mm).
			4. Model GPW 1669-2/3: Two Thirds of Neo Angle - Standard 135 Degree Angle.
			5. GPW 1669-2/3B: Two Thirds of Neo Angle - Panel on Knee Wall - Standard 135 Degree Angle.
			6. GPW 1631: Door and Side Panel with 90 Degree Return Panel.
			7. GPW 1631B: Door and Side Panel with 90 Degree Return Panel on Knee Wall.

\*\* NOTE TO SPECIFIER \*\* GLASSTEC SERIES - GW MODEL. Delete if not required.

* + 1. Frameless Door Headerless System, No Threshold, Channel: (wall and base where indicated):

\*\* NOTE TO SPECIFIER \*\* Delete hinge not required.

* + - 1. Hinges: Solid Brass Wall Mounted Hinges - Dual Acting.
			2. Hinges: Polaris Self-Close/Soft Close Wall Mount Hinge. - Out Swing Only.

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - * 1. Finish: Polished Chrome.
				2. Finish; Brushed Nickel.
			1. Extruded aluminum or solid brass wall channel for stationary panel(s) where indicated.
			2. Units are made without a threshold. Full bottom track may be required to prevent leakage depending on base condition, slope and water contact with door.

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Aluminum Finish: Silver Anodized Aluminum.
			2. Aluminum Finish: Gold Anodized Aluminum.
			3. Plated Brass Finish: Polished Chrome.
			4. Plated Brass Finish: Polished Nickel.
			5. Plated Brass Finish: Satin Chrome.
			6. Plated Brass Finish: Satin Nickel.
			7. Glass: 3/8 inch (9.5 mm) Clear Tempered Glass with 90 Degree Edges.
			8. Handle: 6 inches (152 mm) back to back C pull handle.

\*\* NOTE TO SPECIFIER \*\* Full Range of Available Height and Width Options. Delete model not required.

* + - 1. Model GW70: Single Door - Widths: 24 inches thru 32 inches (610 mm thru 813 mm). (3 Hinges required on doors exceeding 80 lbs- 28 inches (711 mm) wide or 84 inches (2134 mm) hgt.
			2. Model GW 1627: Door with Adjacent Side Panel - Aluminum or Solid Brass Wall Channel - Widths: 36 inches thru 72 inches (914 mm thru 1829 mm).
			3. Model GW 1629: French Doors (Recommended Application for Handicap Access) Widths: 30 inches thru 60 inches (762 mm thru 1524 mm).
			4. Model GW 1669-2/3: Two Thirds of Neo Angle - Base Channel Under Panel - Standard 135 Degree Angle.
			5. Model GW 1669-2/3B: Two Thirds of Neo Angle - Panel on Knee Wall - Base Channel Under Panel - Standard 135 Degree Angle.
			6. Model GW 1631: Door and Side Panel with 90 Degree Return Panel- Base Channel Under Panel - 90 Degree Top Corner Clip.
			7. Model GW 1631B: Door and Side Panel with 90 Degree Return Panel on Knee Wall - Base Channel Under Panel- 90 Degree Top Corner Clip.

\*\* NOTE TO SPECIFIER \*\* GLASSTEC SERIES - GWP MODEL. Delete if not required.

* + 1. Frameless Door, Headerless System, No Threshold, Channel: (wall and base where indicated).
			1. Hinges: Solid Brass Wall Mount Hinges - Dual Acting.

\*\* NOTE TO SPECIFIER \*\* Delete material not required.

* + - 1. Extruded Aluminum for panel where indicated.
			2. Brass Wall Channel for panel where indicated.

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Aluminum Finishes: Silver Anodized Aluminum
			2. Aluminum Finish: Gold Anodized Aluminum.
			3. Brass Finish: Polished Chrome.
			4. Brass Finish: Polished Nickel.
			5. Brass Finish: Satin Chrome.
			6. Brass Finish: Satin Nickel.
			7. Glass: 3/8 inch (9.5 mm) clear tempered glass with 90 degree edges.
			8. Handle: 6 inches (152 mm) back to back C pull handle.

\*\* NOTE TO SPECIFIER \*\* Full Range of Available Height and Width Options. Delete model not required.

* + - 1. Model GWP 70: Single Door - Widths: 24 inches thru 32 inches (610 mm thru 813 mm).
			2. Model GWP 1627: Door with Adjacent Side Panel - Widths: 36 inches thru 60 inches (914 mm thru 1524 mm).
			3. Model GWP 1629: French Doors (Recommended application for handicap access). Widths: 30 inches thru 72 inches (762 mm thru 1829 mm).
			4. Model GWP 1631: Door and Side Panel with 90 Degree Return Panel.
			5. Model GWP 1631B: Door and Side Panel with 90 Degree Return Panel on Knee Wall.

\*\* NOTE TO SPECIFIER \*\* GLASSTEC SERIES-GG MODEL Delete if not required.

* + 1. Frameless Door Headerless System, No Threshold, Stationary Wall Clips: (base channel where indicated).

\*\* NOTE TO SPECIFIER \*\* Delete hinge not required.

* + - 1. Hinges: Solid Brass Glass to Glass Hinges - Dual Acting.
			2. Hinges: Polaris Self-Close/Soft Close Hinge -Out Swing Only.

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - * 1. Finish: Polished Chrome.
				2. Finish: Brushed Nickel.
			1. Extruded aluminum or brass channel for stationary panel where indicated 90 degree top corner clip.

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Aluminum Finish: Silver Anodized Aluminum
			2. Aluminum Finish: Gold Anodized Aluminum.
			3. Plated Brass Finish: Polished Chrome.
			4. Plated Brass Finish: Polished Nickel.
			5. Plated Brass Finish: Satin Chrome.
			6. Plated Brass Finish: Satin Nickel.
			7. Glass: 3/8 inch (9.5 mm) clear tempered glass door - clear tempered glass panels - 90 degree edges - mitered edges as needed.
			8. Handle: 6 inches (152 mm) back to back C pull handle.
			9. Oversized width will require header or stabilizer bar. Available with aluminum or brass headers to match.
			10. Standard units are made without a threshold. Full bottom track may be required to prevent leakage depending on base condition, slope and water contact with door.

\*\* NOTE TO SPECIFIER \*\* Full Range of Available Height and Width Options. Delete model not required.

* + - 1. Model GG 1627: Door with Adjacent Side Panel - Panel with Aluminum or Brass Base Channel and Stationary Wall Clips Widths: 36 inches thru 72 inches (914 mm thru 1829 mm).
			2. Model GG 1628: Door with two Adjacent Side Panels - Panel with Aluminum or Brass Base Channel and Stationary Wall Clips Widths: 48 inches (1219 mm) thru 84 inches (1219 mm thru 2134 mm).
			3. Model GG 1669: Neo Angle - Standard 135 Degree Angles- Aluminum or Brass Base Channel and Stationary Wall Clips.
			4. Model GG 1669B: Neo Angle with Panel (s) on a Knee Wall - Standard 135 Degree Angles - Aluminum or Brass Base Channel and Stationary Wall Clips.
			5. Model GG 1631: Door and Side Panel with 90 Degree Return Panel - Aluminum or Brass Base Channel, Top. Corner Clip, Stationary Wall Clips.
			6. Model GG 1631B: Door and Side Panel with 90 Degree Return Panel on Knee Wall - Aluminum or Brass Base Channel, 90 Degree Top Corner Clip, Stationary Wall Clips.
			7. Model GG1632: Door with two) Adjacent Side Panels with 90 Degree Return Panel - Aluminum or Brass Base Channel, Top Corner Clip, Stationary Wall Clips
			8. Model GG1632B: Door with two Adjacent Side Panels with 90 Degree Return Panel on Knee Wall- Aluminum or Brass Base Channel, 90 Degree Top Corner Clip, Stationary Wall Clips.

\*\* NOTE TO SPECIFIER \*\* GLASSTEC SERIES-GGP MODEL. Delete if not required.

* + 1. Frameless Door - Headerless System - No Threshold, Stationary Wall Clips: Base channel where indicated), 90 Degree Top Corner Clip.
			1. Hinges: Solid Brass Glass to Glass Pivot Hinges - Dual Acting.
			2. Aluminum Finish: Base Channel - Silver Anodized
			3. Aluminum Finish: Base Channel - Gold Anodized.
			4. Plated Brass Finishes: Base Channel - Polished Chrome
			5. Plated Brass Finishes: Base Channel - Polished Nickel
			6. Plated Brass Finishes: Base Channel - Satin Chrome
			7. Plated Brass Finishes: Base Channel - Satin Nickel.

\*\* NOTE TO SPECIFIER \*\* Delete glass not required.

* + - 1. Glass: 3/8 inch (9.5 mm) clear tempered glass door. - 90 degree edges - mitered edges as needed.
			2. Glass: 1/2 inch (13 mm) clear tempered glass panels - 90 degree edges - mitered edges as needed.
			3. Handle: 6 inches (152 mm) back to back C pull handle.
			4. Oversized width may require header or stabilizer bar.

\*\* NOTE TO SPECIFIER \*\* Full Range Of Available Height and Width Options. Delete if not required.

* + - 1. Model GGP 1627: Door with Adjacent Side Panel - Stationary Wall Clips, Aluminum or Brass Channel at Base of Panel-Widths: 32 inches thru 72 inches (813 mm thru 1829 mm).
			2. Model GGP 1628: Door with (2) Adjacent Side Panels -Stationary Wall Clips, Aluminum or Brass Channel at Base of Panels - Widths: 42 inches thru 76 inches (1067 mm thru 1930 mm).
			3. Model GGP 1631: Door and Side Panel with 90 Degree Return Panel, 90 Degree Top Corner Clip, Stationary Wall Clips, Aluminum or Brass Base Channel Under Panel.
			4. Model GGP 1631: Door and Side Panel with 90 Degree Return Panel on Knee Wall, 90 Degree Top Corner Clip, Stationary Wall Clips, Aluminum or Brass Base Channel Under Panel.
			5. Model GGP 1669: Neo Angle - 135 Degree Angles- Stationary Wall Clips, Aluminum or Brass Channel at Base of Panels.
			6. Model GGP 1669B: Neo Angle with Panel (s) on a Knee Wall - 135 Degree Angles, Stationary Wall Clips, Aluminum or Brass Channel at Base of Panels.

\*\* NOTE TO SPECIFIER \*\* GLASSTEC SERIES - Model: GWS 100. Delete if not required.

* + 1. Frameless Hinged Spray Panel:
			1. Hinges: Solid Brass Wall Mounted Hinges - Dual Acting.
			2. Glass: 3/8 inch (9.5 mm) Clear Tempered Glass.
			3. Polycarbonate deflector cap seals the bottom.
			4. 10 degree radius corner.

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Finish: Polished Chrome
			2. Finish: Satin Chrome
			3. Finish: Polished Nickel
			4. Finish: Satin Nickel.

\*\* NOTE TO SPECIFIER \*\* Full Range of Custom Height and Width Options Available

* + - 1. Standard Size: 30 inches x 60 inches (762 mm x 1524 mm).

\*\* NOTE TO SPECIFIER \*\* GLASSTEC SERIES - Model: GSP 100. Delete if not required.

* + 1. Frameless Stationary Spray Panel:
			1. Aluminum or Brass Wall Channel Mounting on 2, 3 or 4 Sides. Refer to Drawings.
			2. Aluminum Finish: Silver Anodized.
			3. Aluminum Finish: Gold Anodized.
			4. Brass Finish: Polished Chrome.
			5. Brass Finish: Polished Nickel.
			6. Brass Finish: Satin Chrome.
			7. Brass Finish: Satin Nickel.

\*\* NOTE TO SPECIFIER \*\* Full Range of Available Height and Width Options

* + - 1. Available with radius corner.
			2. Available with water dam.

\*\* NOTE TO SPECIFIER \*\* GLASSTEC SERIES FRAMELESS SLIDERS - MODEL:GCS/GCT. Delete if not required.

* + 1. Frameless 2 Door Slider Tub and Stall: MODEL:GCS/GCT.

\*\* NOTE TO SPECIFIER \*\* Solid Brass Variation of the Aluminum Centec Series

* + - 1. Complete with Solid Brass Header, Side Jambs, Clean Track and Hardware

\*\* NOTE TO SPECIFIER \*\* Delete glass not required.

* + - 1. Glass: 1/4 inch (6 mm) clear glass
			2. Glass: 3/8 inch (9.5 mm) clear glass.

\*\* NOTE TO SPECIFIER \*\* Delete header not required.

* + - 1. Header: Round Header
			2. Header: Flat Header.

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Finish: Polished Chrome.
			2. Finish: Satin Chrome.
			3. Finish: Polished Nickel.
			4. Finish: Satin Nickel.
			5. Through the glass modern tubular towel bars.

\*\* NOTE TO SPECIFIER \*\* Full Range of Available Height and Width Options. Indicate on Drawings.

* + - 1. Widths: 42 inches thru 72 inches (1067 mm thru 1829 mm).
			2. Heights: 56 inches thru 80 inches (1422 mm thru 2032 mm).

\*\* NOTE TO SPECIFIER \*\* GLASSTEC SERIES FRAMELESS SLIDER WITH 90 DEGREE RETURN PANEL - MODEL: GCS- 1648 / GCT -636. Delete if not required.

* + 1. Frameless Slider With 90 Degree Return Panel - Model: GCS- 1648 / GCT -636.
			1. Return Panel is Available on a Knee Wall.
			2. Frameless Corner Tub/Stall Slider with Return Panel.
			3. Solid Brass Header, Side Jambs and Clean Track.

\*\* NOTE TO SPECIFIER \*\* Delete glass not required.

* + - 1. Glass: 1/4 inch (6 mm) clear tempered glass.
			2. Glass: 3/8 inch (9.5 mm) clear tempered glass.
			3. Round or Flat Header Available. Refer to Drawings.

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Finish: Polished Chrome.
			2. Finish: Polished Nickel.
			3. Finish: Satin Chrome.
			4. Finish: Satin Nickel.
			5. Through the glass modern tubular towel bars.
			6. Full range of available widths and heights. Refer to Drawings.

\*\* NOTE TO SPECIFIER \*\* GLASSTEC SERIES - HEAVY GLASS TOP ROLLING SLIDER - MODEL: GLASSTEC ELITE. Delete if not required.

* + 1. Heavy Glass Top Rolling Slider - Model: GLASSTEC ELITE

\*\* NOTE TO SPECIFIER \*\* Delete glass not required.

* + - 1. Glass: 3/8 inch (9.5 mm) clear tempered glass.
			2. Glass: 1/2 inch (13 mm) clear tempered glass.

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Finish: Satin Stainless.
			2. Finish: Polished Stainless.
			3. 1 inch (25 mm) stainless steel header bar.
			4. Four stainless steel rollers with concealed ball bearings.
			5. Standard back to back ladder pull handles - 12 inches (305 mm) center to center hole location - 16 inches (406 mm) length overall.
			6. Water Dam: U channel under panels available with ln-line panels.
			7. Widths: 46 inches thru 72 inches (1168 mm thru 1829 mm) x 76 inches (1930 mm) height. Refer to Drawings.

\*\* NOTE TO SPECIFIER \*\* GLASSTEC -HEAVY GLASS TOP ROLLING SLIDER WITH 90 DEGREE RETURN PANEL - GLASSTEC ELITE. Delete if not required.

* + 1. Heavy Glass Top Rolling Slider With 90 Degree Return Panel - GLASSTEC ELITE

\*\* NOTE TO SPECIFIER \*\* Delete glass not required.

* + - 1. Glass: 3/8 inch (9.5 mm) clear tempered glass.
			2. Glass: 1/2 inch (13 mm) clear tempered glass.

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Finish: Satin Stainless
			2. Finish: Polished Stainless.
			3. 1 inch (25 mm) Stainless Steel Header Bar.
			4. 4 stainless steel rollers concealed ball bearings.
			5. Standard back to back ladder pull handles - 12 inches (305 mm) center too center hole location - 16 inches (406 mm) length overall 90 degree return panel full return or return on a knee wall.
			6. U channel under panel.
			7. Stationary wall clips on return panel.
			8. Top mounted 90 degree corner clip.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* 1. FRAMELESS SHOWER ENCLOSURES - CUSTOM
		1. Product: Glasstec as manufactured by Century Bathworks, Inc.
		2. Non-Header System:

\*\* NOTE TO SPECIFIER \*\* Delete door type not required. Models listed are specific examples of products. Modify or delete models not required.

* + - 1. Outswing Door (Wall Mount).
				1. Hinge GPW (solid brass).
				2. Hinge GAPW (solid aluminum).

Provide GAPW-1627 Door and Panel with Wall Channel Satin Nickel, 3/8 inch (9.5 mm) Bubble Glass, 6 inches (152 mm) C-Pull Handle.

Provide GAPW-1631 Corner Enclosure with Corner Clip Gold Anodized Aluminum, 3/8 inch (9.5 mm) Clear 90 Degree Glass 6 inches (152 mm) C-Pull Handle.

* + - 1. Dual Swing Door (Wall Mount).
				1. Hinge GGP (glass to glass) pivot hinge.

Provide GGP-1627 Door and Panel with Wall Clips Polished Chrome, 3/8 inch (9.5 mm) Mist Glass, 6 inches (152 mm) C-Pull Handle.

Provide GGP-1628 Panel, Door, Notched Panel with Channel and Wall Clip, Satin Nickel Finish, 3/8 inch (9.5 mm) Clear Glass and 6 inches (152 mm) Spindle Handle.

* + - * 1. Hinge GGPW (wall mount) pivot hinge.

Provide GGPW-1627 Door and Panel with Wall Channel Satin Nickel, 3/8 inch (9.5 mm) Cascade Glass 6 inches (152 mm) Bow Handle.

* + - 1. Dual Swing Door (Glass to Glass Mount).

\*\* NOTE TO SPECIFIER \*\* Panel(s) can run full height or can be cut down with use of channels or clips. Allows mounting of a door to a fixed panel which runs 180 degree inline.

* + - * 1. Hinge GG solid brass glass-to-glass dual-swing hinges.

Provide GG-1628B Panel, Door, Notched Buttress Panel GCGGV Clamp Glass to Glass Vent and Wall Channels, Polished Chrome, 1/2 inch (13 mm) Clear Glass, 6 inches (152 mm) C-Pull Handle.

* + - 1. Dual Swing Door (Wall Mount).
				1. Hinge GW solid brass wall mount.

Provide GW-70 Single Door, Oil Rubbed Bronze 3/8 inch (9.5 mm) Bubble Glass, 6 inches (152 mm) C-Pull Handle.

\*\* NOTE TO SPECIFIER \*\* Glasstec sliders for tubs and stalls are handcrafted from solid brass and modeled after our popular aluminum Centec series. Models listed are specific examples of products. Modify or delete models not required. Delete if not required.

* + 1. Slider System:
			1. Model G-CS Sliding Stall Enclosure: Standard round header, 24K gold plated brass, 3/8 inch (9.5 mm) clear glass. Modern towel bars

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + 1. Slider System: Inline panels.
			1. Model Elite Sliding Stall Enclosure: Fixed panel opposite sliding panel with 2-1/2 inches (63.5 mm) overlap. 3/4 inch (19 mm) stainless steel header bar with four stainless steel rollers with concealed ball bearings. Back to back 16 inches (406 mm) ladder pull handles. Top rolling clear heavy glass sliding enclosure with water dam. U-channel at bottom of panels. Refer to drawings for additional inline panels required.
				1. Size: 76 inches (1930 mm) high by 46 inches to 66 inches (1168 mm to 1676 mm) wide panels.

\*\* NOTE TO SPECIFIER \*\* 3/8 inch (9.5 mm) glass is standard. Delete glass thickness not required.

* + - * 1. Glass: 3/8 inch (9.5 mm).
				2. Glass: 1/2 inch (13 mm).

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + 1. Slider System: Inline Panel with 90 Degree Return Panel.
			1. Model Elite Sliding Stall Enclosure: Fixed panel opposite sliding panel with 2-1/2 inches (63.5 mm) overlap. 3/4 inch (19 mm) stainless steel header bar with four stainless steel rollers with concealed ball bearings. Back to back 16 inches (406 mm) ladder pull handles. Top rolling clear heavy glass sliding enclosure with water dam. U-channel at bottom of panels. Refer to drawings for additional inline panels required.
				1. Size: 76 inches (1930 mm) high by 46 inches to 72 inches (1168 mm to 1829 mm) wide panels.
				2. Glass: 3/8 inch (9.5 mm).

\*\* NOTE TO SPECIFIER \*\* Delete return panel width not required.

* + - * 1. Return Panel Width: 36 inches (914 mm).
				2. Return Panel Width: 42 inches (1067 mm).
				3. Return Panel Width: 48 inches (1219 mm).

\*\* NOTE TO SPECIFIER \*\* Models listed are specific examples of products. Modify or delete models not required. Delete if not required.

* + 1. Header System:
			1. Model GP (solid brass): Mounts to a header and base for added stability.
				1. Provide GP-1669 Neo-Angle with Custom Reverse Angle, Extra Inline and Return Panel, Polished Chrome, 1/2 inch (13 mm) Clear Glass, 6 inches (152 mm) C-Pull Handle.
				2. Provide GP-1627 Door and Panel with Transom Panel Chrome Plated Brass, 3/8 inch (9.5 mm) Clear 90 Degree Glass, 6 inches (152 mm) C-Pull Handle.
				3. Provide GP-1632B Corner Enclosure with Separate Panel, Painted Brass, 1/2 inch (13 mm) Clear Mitered Glass, 6 inches (152 mm) C-Pull Handle.
				4. Provide GP-1669BB Neo Angle, 24K Gold, 1/2 inch (13 mm) Clear Mitered Glass, 6 inches (152 mm) C-Pull Handle.
			2. Model GAP (solid aluminum): Mounts to a header and base for added stability.
				1. Provide GAP-1669 Neo-Angle, Satin Nickel Aluminum 3/8 inch (9.5 mm) Clear Glass, 6 inches 9152 mm) C-Pull Handle.
				2. Provide GAP-1631B Corner Enclosure w/ Buttress Satin Nickel Aluminum, 3/8 inch (9.5 mm) Clear Mitered Glass 6 inches (152 mm) C-Pull Handle.

\*\* NOTE TO SPECIFIER \*\* Utilized in floor to ceiling models. Designed for easy mobility, Century steam vents are perfect for your custom shower enclosure. Delete if not required.

* + 1. Steam Vent:

\*\* NOTE TO SPECIFIER \*\* Delete vent type not required.

* + - 1. GPV - Pivot Vent.
			2. GCGGV - Glass to Glass Vent.
			3. GCIV - Interior Vent.
			4. GCGWV - Glass to Wall Vent.
			5. GCEV - Edge Vent.
			6. GCWWV - Wall to Wall Vent.

\*\* NOTE TO SPECIFIER \*\* Century's Hinged Spray Panel is designed for use with tub/shower combinations where a full enclosure is not desired. Standard spray panels are in stock and available for immediate delivery. Custom glass is available. Delete if not required.

* + 1. Spray Panel:

\*\* NOTE TO SPECIFIER \*\* Delete panel type not required.

* + - 1. Refer to Drawings.
			2. GWS-100 Hinged Spray Panel: Polished Brass, 3/8 inch (9.5 mm) Clear Glass, 1-1/4 inches (32 mm) Pull Knob.

\*\* NOTE TO SPECIFIER \*\* Glasstec is available in a broad range of glass options to complement your personal decor.

* + 1. Glass:

\*\* NOTE TO SPECIFIER \*\* Choose from glass styles in either 3/8 inch (9.5 mm), or 1/2 inch (13 mm). Delete thickness not required. Confirm availability of glass style thickness chosen.

* + - 1. Thickness: 3/8 inch (9.5 mm).
			2. Thickness: 1/2 inch (13 mm).

\*\* NOTE TO SPECIFIER \*\* The optional Diamon - Fusion treatment helps protect the glass from the build-up of soap scum and hard water deposits and reduces the cleaning time by at least 50%. Diamon - Fusion, when added during manufacturing, uses a vapor mist to fill the natural microscopic peaks and valleys in the glass, with an ultra-thin optically clear durable material making the surface easier to clean and more resistant to weathering caused by the build-up of soap scum and hard water deposits. Simply wipe down with a washcloth or squeegee after showering and maintenance will never be easier and the beauty will show through no matter what the water conditions are. Delete if not required.

* + - 1. Glass Finish: Diamon-Fusion as manufactured by Diamond-Fusion International.

\*\* NOTE TO SPECIFIER \*\* The optional Shower Guard permanent treatment helps protect the glass from corrosion and the build-up of soap scum and hard water deposits. Added during manufacturing. Lifetime limited warranty. Delete if not required.

* + - 1. Glass Finish: Shower Guard as manufactured by Guardian Industries.

\*\* NOTE TO SPECIFIER \*\* Confirm thickness available for styles with manufacturer. Delete style not required.

* + - * 1. Style: Clear.
				2. Style: Bubble 3/8 inch (9.5 mm).
				3. Style: Bamboo 3/8 inch (9.5 mm).
				4. Style: Bamboo Satin Etch.
				5. Style: Cast 3/8 inch (9.5 mm).
				6. Style: Linen 3/8 inch (9.5 mm).
				7. Style: Monumental 3/8 inch (9.5 mm).
				8. Style: Niagra 3/8 inch (9.5 mm).
				9. Style: Starphire.
				10. Style: Glue Chip 3/8 inch (9.5 mm).
				11. Style: Bisselux.
				12. Style: Bronze.
				13. Style: Grey.
				14. Style; Mastercarre 3/8 inch (9.5 mm).
				15. Style: Stipolite 3/8 inch (9.5 mm).
				16. Style: Pattern 62 3/8 inch (9.5 mm).
				17. Style: Reed 3/8 inch (9.5 mm).
				18. Style: Satin Coral 3/8 inch (9.5 mm).
				19. Style: Satin Etch.
				20. Style: Satin Ice 3/8 inch (9.5 mm).
				21. Style: Shower Guard Clear.
				22. Style: Soft Hammered 3/8 inch (9.5 mm).
				23. Style: White Dots 3/8 inch (9.5 mm).

Hardware:

\*\* NOTE TO SPECIFIER \*\* Delete hardware not required.

* + - 1. Handle: 6 inches (152 mm) Molded.
			2. Handle: 8 inches (203 mm) Bow.
			3. Handle: 6 inches (152 mm) Bow.
			4. Handle: 8 inches (203 mm) Spindle.
			5. Handle: 6 inches (152 mm) Spindle.
			6. Handle: 6 inches (152 mm) C-Pull.
			7. Handle: 8 inches (203 mm) C-Pull.
			8. Handle: 6 inches (152 mm) Circle.
			9. Handle: Highline Flat.
			10. Handle: Highline Round.
			11. Handle: 8 inches (203 mm) molded.
			12. Handle: Aria 6 inches (152 mm) Single Pull - Polished Chrome.
			13. Handle: Coda 6 inches (152 mm) Single Pull - Polished Nickle.
			14. Handle: Symphony 6 inches (152 mm) Single Pull - Polished Chrome.
			15. Handle: Counterpoint 6 inches (152 mm) Single Pull - Brushed Nickle.
			16. Knob: 1-1/4 inches (32 mm) Pull.
			17. Knob: 3/4 inch (19 mm) Pull.
			18. Towel Bar: Modern.
			19. Towel Bar: Traditional.
			20. Towel Bar: Spindle.
			21. Towel Bar: Bow.
			22. Towel Bar: Modern back to Back.
			23. Towel Bar: 6 inches (152 mm) C-Pull/Towel Bar Combo.
			24. Robe Hook: Aria Single Hook - Polished Chrome.
			25. Robe Hook: Coda Single Hook - Polished Nickel.
			26. Robe Hook: Symphony Single Hook - Polished Chrome.
			27. Robe Hook: Counterpoint Single Hook - Brushed Nickle.
			28. Clips: Pivot.
			29. Clips: 90 Degree.
			30. Clips: 135 Degree.
			31. Clips: Stationary.
			32. Clips: Glass to Glass.
			33. Clips: 135 Degree Vent.
			34. Clips: 135 Degree Corner.
			35. Clips: 90 Degree Corner.

\*\* NOTE TO SPECIFIER \*\* Centec enclosures feature a unique rounded header design constructed of heavy gauge high polished aluminum for a contemporary look. Choose from finish options or custom paint, hardware options, and glass options for the perfect match to your decor. Delete if not required.

* 1. SEMI-FRAMELESS SLIDER ENCLOSURES
		1. Product: Centec as manufactured by Century Bathworks, Inc.
		2. Slider: Construction.
			1. Glass: Tempered glass standard.

\*\* NOTE TO SPECIFIER \*\* Delete glass thickness not required. Verify glass style thickness availability.

* + - 1. Glass Thickness: 1/4 inch (6 mm).
			2. Glass Thickness: 3/8 inch (9.5 mm).

\*\* NOTE TO SPECIFIER \*\* Centec provided standard with a contemporary round header for both slider and hinged models. Crown headers for sliders available at an additional cost. Optional flat headers available for sliders upon request at no extra charge. Delete header not required.

* + - 1. Headers: Round header for slider - standard.
			2. Headers: Crown header for slider.
			3. Headers: Flat header for slider.
			4. Headers: Round header for hinged - standard.
			5. Chrome anodized aluminum finish.
			6. Anti-Jump safety clips.
			7. Modern style towel bars standard.

\*\* NOTE TO SPECIFIER \*\* Fillers are available for out of plumb or out of level opening at an additional charge. Delete if not required.

* + - 1. Provide Fillers for out of plumb or out of level opening.

\*\* NOTE TO SPECIFIER \*\* Delete model not required.

* + 1. Configuration: Tub Series Semi-Frameless.

\*\* NOTE TO SPECIFIER \*\* Custom sizes available at an additional charge. Delete model not required.

* + - 1. Model: CT4 -Tub Enclosure Standard height 57-3/4 inches (1467 mm). Standard width 42-1/2 inches (1080 mm) to 48 inches (1219 mm).
			2. Model: CT4.5- Tub Enclosure Standard height 57-3/4 inches (1467 mm). Standard width 48 inches (1219 mm) to 53-1/2 inches (1359 mm).
			3. Model: CT5- Tub Enclosure Standard height 57-3/4 inches (1467 mm). Standard width 54 inches (1372 mm) to 59-1/2 inches (1511 mm).
			4. Model: CT5.5- Tub Enclosure Standard height 57-3/4 inches (1467 mm). Standard width 60 inches (1524 mm) to 65-1/2 inches (1664 mm).
			5. Model: CT6- Tub Enclosure Standard height 57-3/4 inches (1467 mm). Standard width 66 inches (1676 mm) to 71-1/2 inches (1816 mm).
			6. Model: CT51-56- Tub Enclosure Standard height 56 inches (1422 mm). Standard width 48 inches (1219 mm) to 53-1/2 inches (1359 mm).
			7. Model: CT56-56- Tub Enclosure Standard height 56 inches (1422 mm). Standard width 52 inches (1321 mm) to 57 inches (1448 mm).
			8. Model: CTX4.5- Tub Enclosure Standard height 62-3/4 inches (1594 mm). Standard width 48 inches (1219 mm) to 53-1/2 inches (1359 mm).
			9. Model: CTX5- Tub Enclosure Standard height 62-3/4 inches (1594 mm). Standard width 54 inches (1372 mm) to 59-1/2 inches (1511 mm).
			10. Model: CTXX5- Tub Enclosure Standard height 66 inches (1676 mm). Standard width 54 inches (1372 mm) to 59-1/2 inches (1511 mm)
			11. Model: CTX5.5- Tub Enclosure Standard height 62-3/4 inches (1594 mm). Standard width 60 inches (1524 mm) to 65-1/2 inches (1664 mm).
			12. Model: CTX6- Tub Enclosure Standard height 62-3/4 inches (1594 mm). Standard width 66 inches (1676 mm) to 71-1/2 inches (1816 mm).
			13. Model: CT-636-CustomTub enclosure with 90 degree return panel.

\*\* NOTE TO SPECIFIER \*\* Delete model not required.

* + 1. Configuration: Stall Series Semi-Frameless.
			1. Model: CS 3.5- Stall Enclosure Standard height 70-3/4 inches (1797 mm). Standard width 36 inches (914 mm) to 41-1/2 inches.
			2. Model: CS 4- Stall Enclosure Standard height 70-3/4 inches (1797 mm). Standard width 42 inches (1067 mm) to 47-1/2 inches (1207 mm).
			3. Model: CS 4.5- Stall Enclosure Standard height 70-3/4 inches (1797 mm). Standard width 48 inches (1219 mm) to 53-1/2 inches (1359 mm).
			4. Model: CS 5- Stall Enclosure Standard height 70-3/4 inches (1797 mm). Standard width 54 inches (1372 mm) to 59-1/2 inches (1511 mm).
			5. Model: CS 5.5- Stall Enclosure Standard height 70-3/4 inches (1797 mm). Standard width 60 inches (1524 mm) to 65-1/2 inches (1664 mm).
			6. Model: CS 4466- Stall Enclosure Standard height 66 inches (1676 mm). Standard width 40 inches (1016 mm) to 45 inches (1143 mm).
			7. Model: CS- 1648 Custom Stall enclosure with 90 degree buttress return panel.

\*\* NOTE TO SPECIFIER \*\* Glasstec is available in a broad range of glass options to complement your personal decor.

* + 1. Glass:

\*\* NOTE TO SPECIFIER \*\* The optional Diamon - Fusion treatment helps protect the glass from the build-up of soap scum and hard water deposits and reduces the cleaning time by at least 50%. Diamon - Fusion, when added during manufacturing, uses a vapor mist to fill the natural microscopic peaks and valleys in the glass, with an ultra-thin optically clear durable material making the surface easier to clean and more resistant to weathering caused by the build-up of soap scum and hard water deposits. Simply wipe down with a washcloth or squeegee after showering and maintenance will never be easier and the beauty will show through no matter what the water conditions are. Delete if not required.

* + - 1. Glass Finish: Diamon-Fusion as manufactured by Diamond-Fusion International.

\*\* NOTE TO SPECIFIER \*\* The optional Shower Guard permanent treatment helps protect the glass from corrosion and the build-up of soap scum and hard water deposits. Added during manufacturing. Lifetime limited warranty. Delete if not required.

* + - 1. Glass Finish: Shower Guard as manufactured by Guardian Industries.

\*\* NOTE TO SPECIFIER \*\* Delete style and thicknesses not required.

* + - 1. Style: Bamboo, 3/8 inch (9.5 mm).
			2. Style: Bamboo Satin Etch, 3/8 inch (9.5 mm).
			3. Style: Bamboo Satin Etch, 1/2 inch (13 mm).
			4. Style: Bisselux, 3/8 inch (9.5 mm).
			5. Style: Bisselux, 1/2 inch (13 mm).
			6. Style: Bronze, 3/8 inch (9.5 mm).
			7. Style: Bronze, 1/2 inch (13 mm).
			8. Style: Bubble, 3/8 inch (9.5 mm).
			9. Style: Cast, 3/8 inch (9.5 mm).
			10. Style: Clear, 3/8 inch (9.5 mm).
			11. Style: Clear, 1/2 inch (13 mm).
			12. Style: Glue Chip, 3/8 inch (9.5 mm).
			13. Style: Grey, 3/8 inch (9.5 mm).
			14. Style: Grey, 1/2 inch (13 mm).
			15. Style: Linen, 3/8 inch (9.5 mm).
			16. Style: Mastercarre, 3/8 inch (9.5 mm).
			17. Style: Monumental, 3/8 inch (9.5 mm).
			18. Style: Niagra, 3/8 inch (9.5 mm).
			19. Style: Pattern 62, 3/8 inch (9.5 mm).
			20. Style: Reed, 3/8 inch (9.5 mm).
			21. Style: Satin Coral, 3/8 inch (9.5 mm).
			22. Style: Satin Etch, 3/8 inch (9.5 mm).
			23. Style: Satin Etch, 1/2 inch (13 mm).
			24. Style: Satin Ice, 3/8 inch (9.5 mm).
			25. Style: Shower Guard Clear, 3/8 inch (9.5 mm).
			26. Style: Shower Guard Clear, 1/2 inch (13 mm).
			27. Style: Shower Guard Clear low iron, 3/8 inch (9.5 mm).
			28. Style: Shower Guard Clear low iron, 1/2 inch (13 mm).
			29. Style: Soft Hammered, 3/8 inch (9.5 mm).
			30. Style: Starphire, 3/8 inch (9.5 mm).
			31. Style: Starphire, 1/2 inch (13 mm).
			32. Style: Stipolite, 3/8 inch (9.5 mm).
			33. Style: White Dots, 3/8 inch (9.5 mm).

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + 1. Aluminum Frame:

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Finish: Brushed Bronze.
			2. Finish: Silver Anodized.
			3. Finish; Polished Nickel.
			4. Finish: Satin Nickel.
			5. Finish: Gold Anodized.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + 1. Frame - Painted:

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Finish: Cobalt Blue.
			2. Finish: Teal Green.
			3. Finish: Royal Red.
			4. Finish: Bronze Tone.
			5. Finish: Caramel.
			6. Finish: Dusty Rose.
			7. Finish: Powder Grey.
			8. Finish: Platinum Grey.
			9. Finish: Biscuit.
			10. Finish: Cameo Cream.
			11. Finish: Almond Tone.
			12. Finish: Black.
			13. Finish: Linen White.
			14. Finish: Pearl White.
			15. Finish: Oil Rubbed Bronze.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

Hardware:

\*\* NOTE TO SPECIFIER \*\* Delete hardware not required.

* + - 1. Handle: 6 inches (152 mm) Bow.
			2. Handle: 6 inches (152 mm) Spindle.
			3. Handle: 6 inches (152 mm) C-Pull.
			4. Handle: 6 inches (152 mm) Circle.
			5. Handle: Highline Flat.
			6. Towel Bar: Modern.
			7. Towel Bar: Traditional.
			8. Towel Bar: Spindle.
			9. Towel Bar: Bow.

\*\* NOTE TO SPECIFIER \*\*Delete if not required.

* 1. SEMI-FRAMELESS HINGED ENCLOSURES
		1. Product: Centec as manufactured by Century Bathworks, Inc.
		2. Hinged: Construction.

\*\* NOTE TO SPECIFIER \*\*Delete header not required.

* + - 1. Reversible Round Header allowing round feature.
			2. Flat Header allowing flat feature.
			3. C-Pull handle standard.
			4. Chrome anodized finish.
			5. Glass thickness 1/4 inch (6 mm).
		1. Configuration: Tub Series Semi-Frameless.

\*\* NOTE TO SPECIFIER \*\* Delete model not required.

* + - 1. Model: CH-70 single door Standard height 72-3/4 inches (1848 mm). Standard width 23-1/4 inches (591 mm) to 31-1/4 inches (794 mm).
			2. Model: CH-1627 door and Panel Standard height 72-3/4 inches (1848 mm). Standard width 30 inches (762 mm) to 60 inches (1524 mm).
			3. Model: CH-1627 Module Height Door and Panel. Standard height 68-1/4 inches (1734 mm). Standard width 30 inches (762 mm) to 60 inches (1524 mm).
			4. Model: CH-1628-Panel- Door. Panel Standard height 72-3/4 inches (1848 mm) width 36 inches (914 mm) to 60 inches (1524 mm).
			5. Model: CH-1631- Corner enclosure.
			6. Model: CH-1631-B- Corner enclosure with 90 degree buttress return panel
			7. Model: CH-1669 -Neo Angle.
			8. Model: CH-1669-B Neo Angle with return buttress panel.
			9. Model: CH-1669-N Neo Angle with notched return buttress panel.

\*\* NOTE TO SPECIFIER \*\* Centec is available in a broad range of glass options to complement your personal decor.

* + 1. Glass:

\*\* NOTE TO SPECIFIER \*\* The optional Diamon - Fusion treatment helps protect the glass from the build-up of soap scum and hard water deposits and reduces the cleaning time by at least 50%. Diamon - Fusion, when added during manufacturing, uses a vapor mist to fill the natural microscopic peaks and valleys in the glass, with an ultra-thin optically clear durable material making the surface easier to clean and more resistant to weathering caused by the build-up of soap scum and hard water deposits. Simply wipe down with a washcloth or squeegee after showering and maintenance will never be easier and the beauty will show through no matter what the water conditions are. Delete if not required.

* + - 1. Glass Finish: Diamon-Fusion as manufactured by Diamond-Fusion International.

\*\* NOTE TO SPECIFIER \*\* The optional Shower Guard permanent treatment helps protect the glass from corrosion and the build-up of soap scum and hard water deposits. Added during manufacturing. Lifetime limited warranty. Delete if not required.

* + - 1. Glass Finish: Shower Guard as manufactured by Guardian Industries.

\*\* NOTE TO SPECIFIER \*\* Delete style and thicknesses not required.

* + - 1. Style: Bamboo.
			2. Style: Bamboo Satin Etch.
			3. Style: Bisselux.
			4. Style: Bronze.
			5. Style: Bubble.
			6. Style: Cast.
			7. Style: Clear.
			8. Style: Glue Chip.
			9. Style: Grey.
			10. Style: Linen.
			11. Style: Mastercarre.
			12. Style: Monumental.
			13. Style: Niagra.
			14. Style: Pattern 62.
			15. Style: Reed.
			16. Style: Satin Coral.
			17. Style: Satin Etch.
			18. Style: Satin Ice.
			19. Style: Shower Guard Clear.
			20. Style: Shower Guard Clear low iron.
			21. Style: Soft Hammered.
			22. Style: Starphire.
			23. Style: Stipolite.
			24. Style: White Dots.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + 1. Aluminum Frame:

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Finish: Brushed Bronze.
			2. Finish: Silver Anodized.
			3. Finish; Polished Nickel.
			4. Finish: Satin Nickel.
			5. Finish: Gold Anodized.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + 1. Frame - Painted:

\*\* NOTE TO SPECIFIER \*\* Delete finish not required.

* + - 1. Finish: Cobalt Blue.
			2. Finish: Teal Green.
			3. Finish: Royal Red.
			4. Finish: Bronze Tone.
			5. Finish: Caramel.
			6. Finish: Dusty Rose.
			7. Finish: Powder Grey.
			8. Finish: Platinum Grey.
			9. Finish: Biscuit.
			10. Finish: Cameo Cream.
			11. Finish: Almond Tone.
			12. Finish: Black.
			13. Finish: Linen White.
			14. Finish: Pearl White.
			15. Finish: Oil Rubbed Bronze.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

Hardware:

\*\* NOTE TO SPECIFIER \*\* Delete hardware not required.

* + - 1. Handle: 6 inches (152 mm) Bow.
			2. Handle: 6 inches (152 mm) Spindle.
			3. Handle: 6 inches (152 mm) C-Pull.
			4. Handle: 6 inches (152 mm) Circle.
			5. Handle: Highline Flat.
			6. Towel Bar: Modern.
			7. Towel Bar: Traditional.
			8. Towel Bar: Spindle.
			9. Towel Bar: Bow.

\*\* NOTE TO SPECIFIER \*\* Lucette is available in a broad range of glass options to complement your personal decor. Models listed are examples of popular designs. Delete and select materials and finishes if custom design required. Delete if not required.

* 1. FRAMED SLIDER ENCLOSURES
		1. Product: Brassline as manufactured by Century Bathworks, Inc.
		2. Slider Construction:
			1. Solid brass header, side jambs, clean track and hardware.
			2. Glass: Clear tempered glass standard.

\*\* NOTE TO SPECIFIER \*\* Delete header not required.

* + - 1. Header: 1 inch (25 mm) frame with round header design.
			2. Header: 1-1/4 inches (32 mm) frame with Flat header.

\*\* NOTE TO SPECIFIER \*\* Delete towel bar not required.

* + - 1. Towel Bar: Standard-Flat highline towel bar.
			2. Towel Bar: Round highline towel bars.

\*\* NOTE TO SPECIFIER \*\* Standard finishes: Delete finish not required.

* + - 1. Finish: Polished chrome.
			2. Finish: Satin chrome.
			3. Finish: Polished nickel.
			4. Finish: Satin nickel.

\*\* NOTE TO SPECIFIER \*\* Metal finish upgrades. Delete finish not required.

* + - 1. Polished 24K gold.
			2. Oil rubbed bronze.
			3. Polished copper.
			4. Satin brass.
			5. Antique gold.
			6. Satin 24K gold.
			7. Antique brass.
			8. Antique copper.
			9. Bronze umber.
			10. Custom matching.

\*\* NOTE TO SPECIFIER \*\* Delete configuration not required.

* + 1. Configuration:
			1. Model B158: Brass Bypass Aluminum framed tub enclosure. 1 inch (25 mm) frame- Round header-Flat Header.
				1. Height: 56 inches (1422 mm), 60 inches (1524 mm), 64 inches (1626 mm), 68 inches (1727 mm), 72 inches (1829 mm). Refer to Drawings.
				2. Width: 56 inches (1422 mm), 60 inches (1524 mm), 66 inches (1676 mm), 72 inches (1829 mm). Refer to Drawings.

\*\* NOTE TO SPECIFIER \*\* Delete inline panel not required.

* + - * 1. Inline buttress panels: B-636 comer enclose.
				2. Inline buttress panels: B-636B buttress return comer enclose.
			1. Model B4670: Brass Bypass Aluminum framed tub-Stall Enclosure 1 inch (25 mm) frame- Round header-Flat Header.
				1. Height: 64 inches (1626 mm), 68 inches (1727 mm), 72 inches (1829 mm), 76 inches (1930 mm), 80 inches (2032 mm). Refer to Drawings.
				2. Width: 42 inches (1067 mm), 48 inches (1219 mm), 54 inches (1372 mm), 60 inches (1524 mm), 66 inches (1676 mm), 72 inches (1829 mm). Refer to Drawings.

\*\* NOTE TO SPECIFIER \*\* Delete panels not required.

* + - * 1. Panels: B-1648 corner enclose.
				2. Panels: B-1648B buttress return corner enclose.
			1. Model Lucette Bypass Aluminum framed tub-Stall Enclosure.
				1. Standard module height 70-7/8 inches (1800 mm) Standard width 39 inches to 59 inches (991 mm to 1499 mm).
				2. Standard module height 72-1/8 inches (1832 mm) Standard width 39 inches to 59 inches (991 mm to 1499 mm).
				3. Standard module height 66-1/8 inches (1680 mm) Standard width 39 inches to 59 inches (991 mm to 1499 mm).
				4. Standard module height 68-1/8 inches (1730 mm) width 39 inches to 44-1/2 inches (991 mm to 1130 mm).

\*\* NOTE TO SPECIFIER \*\* Inline buttress panels available. Delete panel not required.

* + - * 1. Inline Buttress Panels: L-1648B buttress return corner enclosure width 34 inches to 48 inches (864 mm to 1219 mm) width.
				2. Inline Buttress Panels: L-1660BB inline buttress return comer enclosure 48 inches to 59 inches (1219 mm to 1499 mm).
		1. Hinged Doors:
			1. Neo Angles, Corner Units, Angle Enclosures and Spray Panels:
				1. Product: Lucette as manufactured by Century Bathworks, Inc.
				2. Solid brass piano hinge, side jambs, extruded drip pan and hardware.
				3. Solid brass header and base (Where applicable).
				4. Clear tempered glass standard.
			2. Stationary and hinged transoms:

\*\* NOTE TO SPECIFIER \*\* Delete frame and header design not required.

* + - * 1. Frame: 1 inch (25 mm) frame with round header design.
				2. Frame: 1-1/4 inches (32 mm) frame with flat header.
				3. Full length safety magnet lock provides maximum seal.

\*\* NOTE TO SPECIFIER \*\* Through the glass hardware upgrades available

* + - * 1. Designer Accented Handle: 6 inches (152 mm) or 8 inches (203 mm) pull.
				2. Designer Accented Handle: 6 inches (152 mm) or 8 inches (203 mm) spindle.
				3. Designer Accented Handle: 6 inches (152 mm) or 8 inches (203 mm) bow.
				4. Designer Accented Handle: 6 inches (152 mm) or 8 inches (203 mm) highline round.
				5. Designer Accented Handle: 6 inches (152 mm) or 8 inches (203 mm) highline flat.
				6. Designer Accented Handle: 6 inches (152 mm) circle.

\*\* NOTE TO SPECIFIER \*\* Standard :finishes. Delete finish not required.

* + - * 1. Polished chrome.
				2. Satin chrome.
				3. Polished nickel.
				4. Satin nickel.

\*\* NOTE TO SPECIFIER \*\* Metal finish upgrades. Delete finish not required.

* + - * 1. Polished 24K gold.
				2. Oil rubbed bronze.
				3. Polished copper.
				4. Satin brass.
				5. Antique gold.
				6. Satin 24K gold.
				7. Antique brass.
				8. Antique copper.
				9. Bronze umber.
				10. Custom matching.

\*\* NOTE TO SPECIFIER \*\* Delete configuration not required.

* + - 1. Configuration:
				1. Model B64: 1 inch (25 mm) Single hinged doors frame no header.
				2. Model B70: 1 inch (25 mm) Single hinged doors frame round header.
				3. Model B71: Single hinged door with built in grills.
				4. Model B-72: with operable steam panel above door.
				5. Model B-1627: Door and panel.
				6. Model B-1628 Panel-Door-Panel.
				7. Model B-1629: French doors without center post.
				8. Model B1669: Neo angle.
				9. Model B1669-B: Neo angle with buttress panel.
				10. Model B 1669-NS: Neo angle with non-standard angles.
				11. Model B1669-NS-B: Neo angle with non-standard angles and buttress panel.
				12. Model B1669-2/3 Two thirds neo angle.
				13. Model B1669-2/3-B: Two thirds neo angle with buttress panel.
				14. Model B1669-2/3-NS: Two thirds neo angle with non-standard angles.
				15. Model B1669-2/3-NS-B: Two thirds neo angle with non-standard angles and buttress panel.
				16. Model B1630: Comer enclosure.
				17. Model B1630-B: Comer enclosure with buttress panel.
				18. Model B 1631: Door and panel with comer enclosure.
				19. Model B 1631-B: Door and panel with comer enclosure with buttress panel.
				20. Model B1632: Panel, door, panel with comer enclosure.
				21. Model B1632-B: Panel, door, panel with comer enclosure with buttress panel.
				22. Model B-688: angle Ceiling tub enclosure hinged door with stationary angled panel.
				23. Model B-1688: Ceiling stall enclosure hinged door with stationary angled panel.
				24. Model B-689: angle Ceiling tub enclosure with extra return.
				25. Model B-1689: angle Ceiling stall enclosure with extra return.
				26. Model B-100: Stationary Spray panel.
		1. Lucette Slider: Framed Tub Series.

\*\* NOTE TO SPECIFIER \*\* Delete header not required.

* + - 1. Flat Header Standard.
			2. Round Header Standard.

\*\* NOTE TO SPECIFIER \*\* Available at an extra charge. Delete if not required.

* + - 1. Crown Header

\*\* NOTE TO SPECIFIER \*\* Custom options (See options or upgrades). Delete standard glass not required.

* + - 1. Glass: Clear tempered glass standard.
			2. Glass: Spraylite obscure tempered glass standard.
			3. Finish: Chrome anodized Aluminum finish standard.

\*\* NOTE TO SPECIFIER \*\* At an additional charge. Delete if not required.

* + - 1. Fillers for out of plumb or out of level opening

\*\* NOTE TO SPECIFIER \*\* At an additional charge. Delete if not required.

* + - 1. Custom sizes. Refer to Drawings.
		1. Lucette Bypass Aluminum Framed Tub Enclosure:
			1. Standard height 58-1/8 inches (1476 mm) Standard width 44 inches to 71 inches (1118 mm to 1803 mm).
			2. Standard module height 55-7/8 inches (1419 mm) width 50-1/4 inches to 56-1/4 inches (1276 mm to 1429 mm).
			3. Standard module height 55 inches (1397 mm) width 54 inches to 55 inches (1372 mm to 1397 mm).

\*\* NOTE TO SPECIFIER \*\* Inline buttress panels available. Delete panels not required.

* + - 1. Inline Buttress Panels: L-636B buttress return comer enclose.
			2. Inline Buttress Panels: L-636BB inline buttress return comer enclose.
		1. Lucette Bypass Aluminum framed tub-Stall Enclosure;
			1. Standard module height 70-7/8 inches (1800 mm) Standard width 39 inches to 59 inches (991 mm to 1499 mm).
			2. Standard module height 72-1/8 inches (1832 mm) Standard width 39 inches to 59 inches (991 mm to 1499 mm).
			3. Standard module height 66-1/8 inches (1680 mm) Standard width 39 inches to 59 inches (991 mm to 1499 mm).
			4. Standard module height 68-1/8 inches (1730 mm) width 39 inches to 44-1/2 inches (991 mm to 1130 mm).

\*\* NOTE TO SPECIFIER \*\* Inline buttress panels available

* + - 1. Inline Buttress Panels: L-1648B buttress return comer enclosure width 34 inches to 48 inches (864 mm to 1219 mm).
			2. Inline Buttress Panels: L-0BB inline buttress return comer enclosure 48 inches to 59 inches (1219 mm to 1499 mm).

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + 1. Lucette Pivot Door:
			1. Door: P 70 Standard Height 70-1/2 inches (1791 mm) width 21-1/2 inches to 36-1/4 inches (546 mm to 921 mm).
			2. Door: P 64 Standard Module Height 65-1/2 inches (1664 mm) width 21-1/2 inches to 36-1/4 inches (546 mm to 921 mm).

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + 1. Lucette Piano Hinge Door:
			1. Door: L70 Standard Height 71-1/4 inches (1810 mm) width 21-1/2 inches to 32-1/2 inches (546 mm to 826 mm).
			2. Door: L64 Standard Module height 65-3/4 inches width 21-1/2 inches to 32 inches (546 mm to 813 mm).
			3. Door: L70-B Inline buttress panel.
			4. Door: L71 Decorative grill.
			5. Door: L1627 Door and Pane Standard Height 71-1/4 inches (1810 mm) width 30 inches to 60 inches (762 mm to 1524 mm).
				1. Hinged transom in door available (Up to 24 inches (610 mm) above door).
			6. Door: L1627-B lnline buttress panel with adjacent side panel.
			7. Door: L1628 Panel-door-panel Standard Height 71-1/4 inches (1810 mm) width 26 inches to 60 inches (660 mm to 1524 mm).
			8. Door: L1628 Panel-door-panel Module Height 65-1/4 inches (1657 mm) width 26 inches to 60 inches (660 mm to 524 mm).
			9. Door: L1629 French Doors Standard Height 71-1/4 inches (1810 mm) width 26 inches to 60 inches (660 mm to 524 mm).
			10. Door: L1669 Neo angle Standard height 71-1/4 inches (1810 mm).
			11. Door: L1669 2/3 Neo angle Standard height 71-1/4 inches (1810 mm).
			12. Door: L1631 Door and Panel plus return panel corner enclosures. Standard height 71-1/4 inches (1810 mm).
			13. Door: L1631-B Door and Panel plus return panel Comer enclosures with buttress panel Standard height 71-1/4 inches (1810 mm).
			14. Door: L1631-BB Door and Panel plus return panel Comer enclosures with extra buttress panel inline Standard height 71-1/4 inches (1810 mm).
			15. Door: L1630 Door and return panel Comer enclosures. Standard height 71-1/4 inches (1810 mm).
			16. Door: L1630-B Door plus return panel Comer enclosures with buttress panel Standard height 71-1/4 inches (1810 mm).
			17. Door: L1630-BB Door plus return panel Comer enclosures with extra buttress panel inline Standard height 71-1/4 inches (1810 mm).
			18. Door: L36 Bifold Standard Height 71-3/4 inches (1822 mm).
			19. Door: L688 angle ceiling door and panel tub Standard height 58-1/2 inches (1486 mm).
			20. Door: L1688 angle ceiling door and panel Stall Standard height 71-1/4 inches (1810 mm).
			21. Door: L689 angle ceiling bypass door tub Standard height 58-1/2 inches (1486 mm).
			22. Door: L1689 angle ceiling. Bypass Door Stall Standard height 71-1/4 inches (1810 mm)
			23. Door: L668 Neo angle Bypass Standard height 58-1/8 inches (1476 mm).
			24. Stationary Panels. Refer to Drawings.
		2. Glass:

\*\* NOTE TO SPECIFIER \*\* The optional Diamon - Fusion treatment helps protect the glass from the build-up of soap scum and hard water deposits and reduces the cleaning time by at least 50%. Diamon - Fusion, when added during manufacturing, uses a vapor mist to fill the natural microscopic peaks and valleys in the glass, with an ultra-thin optically clear durable material making the surface easier to clean and more resistant to weathering caused by the build-up of soap scum and hard water deposits. Simply wipe down with a washcloth or squeegee after showering and maintenance will never be easier and the beauty will show through no matter what the water conditions are. Delete if not required.

* + - 1. Glass Finish: Diamon-Fusion as manufactured by Diamond-Fusion International.

\*\* NOTE TO SPECIFIER \*\* The optional Shower Guard permanent treatment helps protect the glass from corrosion and the build-up of soap scum and hard water deposits. Added during manufacturing. Lifetime limited warranty. Delete if not required.

* + - 1. Glass Finish: Shower Guard as manufactured by Guardian Industries.

\*\* NOTE TO SPECIFIER \*\* Delete style and thicknesses not required.

* + - 1. Style: Bamboo, 3/8 inch (9.5 mm).
			2. Style: Bamboo Satin Etch, 3/8 inch (9.5 mm).
			3. Style: Bamboo Satin Etch, 1/2 inch (13 mm).
			4. Style: Bisselux, 3/8 inch (9.5 mm).
			5. Style: Bisselux, 1/2 inch (13 mm).
			6. Style: Bronze, 3/8 inch (9.5 mm).
			7. Style: Bronze, 1/2 inch (13 mm).
			8. Style: Bubble, 3/8 inch (9.5 mm).
			9. Style: Cast, 3/8 inch (9.5 mm).
			10. Style: Clear, 3/8 inch (9.5 mm).
			11. Style: Clear, 1/2 inch (13 mm).
			12. Style: Glue Chip, 3/8 inch (9.5 mm).
			13. Style: Grey, 3/8 inch (9.5 mm).
			14. Style: Grey, 1/2 inch (13 mm).
			15. Style: Linen, 3/8 inch (9.5 mm).
			16. Style: Mastercarre, 3/8 inch (9.5 mm).
			17. Style: Monumental, 3/8 inch (9.5 mm).
			18. Style: Niagra, 3/8 inch (9.5 mm).
			19. Style: Pattern 62, 3/8 inch (9.5 mm).
			20. Style: Reed, 3/8 inch (9.5 mm).
			21. Style: Satin Coral, 3/8 inch (9.5 mm).
			22. Style: Satin Etch, 3/8 inch (9.5 mm).
			23. Style: Satin Etch, 1/2 inch (13 mm).
			24. Style: Satin Ice, 3/8 inch (9.5 mm).
			25. Style: Shower Guard Clear, 3/8 inch (9.5 mm).
			26. Style: Shower Guard Clear, 1/2 inch (13 mm).
			27. Style: Shower Guard Clear low iron, 3/8 inch (9.5 mm).
			28. Style: Shower Guard Clear low iron, 1/2 inch (13 mm).
			29. Style: Soft Hammered, 3/8 inch (9.5 mm).
			30. Style: Starphire, 3/8 inch (9.5 mm).
			31. Style: Starphire, 1/2 inch (13 mm).
			32. Style: Stipolite, 3/8 inch (9.5 mm).
			33. Style: White Dots, 3/8 inch (9.5 mm).

\*\* NOTE TO SPECIFIER \*\* Century's elegant hand-crafted medicine cabinets for the bath provide the reflective qualities you need to prepare for your day, or night. Select from three widths, three heights, two depths, and three finishes, or request a custom size and color to suit your particular needs. These installer friendly mirrored cabinets reflect only the superior quality customers have come to expect from Century. Standard models are available for immediate delivery. Delete if not required.

* 1. MEDICINE CABINETS

\*\* NOTE TO SPECIFIER \*\* Standard sizes listed below are available for immediate delivery. All models can be surface mounted, recessed, or semi-recessed. Custom sizes and colors available. Contact your local dealer for information.

* + 1. Cabinets - Pre-manufactured as manufactured by century Bathworks, Inc.

\*\* NOTE TO SPECIFIER \*\* Delete color not required.

* + - 1. Color: Black.
			2. Color: White.
			3. Color: Satin Anodized Aluminum.

\*\* NOTE TO SPECIFIER \*\* Delete cabinet size not required.

* + - 1. Cabinet Size: 15 inches (381 mm) wide by 24 inches (610 mm) high by 4 inches (102 mm) depth.

\*\* NOTE TO SPECIFIER \*\* Delete mirror not required.

* + - * 1. Mirror: Without arch in flat mirror.
				2. Mirror: Without arch in bevel mirror.
			1. Cabinet Size: 15 inches (381 mm) wide by 30 inches (762 mm) high.

\*\* NOTE TO SPECIFIER \*\* Delete cabinet depth not required.

* + - * 1. Cabinet Depth: 4 inches (102 mm).
				2. Cabinet Depth: 6 inches (152 mm).

\*\* NOTE TO SPECIFIER \*\* Delete mirror glass not required.

* + - * 1. Mirror Glass: Flat mirror.
				2. Mirror Glass: Bevel mirror.

\*\* NOTE TO SPECIFIER \*\* Delete mirror design not required.

* + - * 1. Mirror Design: Without arch.
				2. Mirror Design: With arch.
			1. Cabinet Size: 15 inches (381 mm) wide by 40 inches (1016 mm) high.

\*\* NOTE TO SPECIFIER \*\* Delete cabinet depth not required.

* + - * 1. Cabinet Depth: 4 inches (102 mm).
				2. Cabinet Depth: 6 inches (152 mm).

\*\* NOTE TO SPECIFIER \*\* Delete mirror glass not required.

* + - * 1. Mirror Glass: Flat mirror.
				2. Mirror Glass: Bevel mirror.

\*\* NOTE TO SPECIFIER \*\* Delete mirror design not required.

* + - * 1. Mirror Design: Without arch.
				2. Mirror Design: With arch.
			1. Cabinet Size: 19 inches (483 mm) wide by 30 inches (762 mm) high.

\*\* NOTE TO SPECIFIER \*\* Delete cabinet depth not required.

* + - * 1. Cabinet Depth: 4 inches (102 mm).
				2. Cabinet Depth: 6 inches (152 mm).

\*\* NOTE TO SPECIFIER \*\* Delete mirror glass not required.

* + - * 1. Mirror Glass: Flat mirror.
				2. Mirror Glass: Bevel mirror.

\*\* NOTE TO SPECIFIER \*\* Delete mirror design not required.

* + - * 1. Mirror Design: Without arch.
				2. Mirror Design: With arch.
			1. Cabinet Size: 19 inches (483 mm) wide by 40 inches (1016 mm) high.

\*\* NOTE TO SPECIFIER \*\* Delete cabinet depth not required.

* + - * 1. Cabinet Depth: 4 inches (102 mm).
				2. Cabinet Depth: 6 inches (152 mm).

\*\* NOTE TO SPECIFIER \*\* Delete mirror glass not required.

* + - * 1. Mirror Glass: Flat mirror.
				2. Mirror Glass: Bevel mirror.

\*\* NOTE TO SPECIFIER \*\* Delete mirror design not required.

* + - * 1. Mirror Design: Without arch.
				2. Mirror Design: With arch.
			1. Cabinet Size: 23 inches (584 mm) wide by 30 inches (762 mm) high.

\*\* NOTE TO SPECIFIER \*\* Delete cabinet depth not required.

* + - * 1. Cabinet Depth: 4 inches (102 mm).
				2. Cabinet Depth: 6 inches (152 mm).

\*\* NOTE TO SPECIFIER \*\* Delete mirror glass not required.

* + - * 1. Mirror Glass: Flat mirror.
				2. Mirror Glass: Bevel mirror.

\*\* NOTE TO SPECIFIER \*\* Delete mirror design not required.

* + - * 1. Mirror Design: Without arch.
				2. Mirror Design: With arch.
			1. Cabinet Size: 23 inches (584 mm) wide by 40 inches (1016 mm) high.

\*\* NOTE TO SPECIFIER \*\* Delete cabinet depth not required.

* + - * 1. Cabinet Depth: 4 inches (102 mm).
				2. Cabinet Depth: 6 inches (152 mm).

\*\* NOTE TO SPECIFIER \*\* Delete mirror glass not required.

* + - * 1. Mirror Glass: Flat mirror.
				2. Mirror Glass: Bevel mirror.

\*\* NOTE TO SPECIFIER \*\* Delete mirror design not required.

* + - * 1. Mirror Design: Without arch.
				2. Mirror Design: With arch.
		1. Cabinet - Custom as manufactured by century Bathworks, Inc.
			1. Design:

\*\* NOTE TO SPECIFIER \*\* Delete depth not required.

* + - * 1. Depth: 4 inches (102 inches) deep.
				2. Depth: 6 inches (152 inches) deep.
				3. Material: Solid anodized aluminum.
				4. Shelf: 5/16 inch (8 mm) glass shelves and adjustable.
				5. Finish: Mirror finish inside and out.
				6. Bumpers: Provides quite door closure.
				7. Wide finger pulls for easy opening.
				8. Hinges: Snap on adjustable Blum hinges opens to 170 degrees, or use limit clips (included) when a 130 degree opening is required.

\*\* NOTE TO SPECIFIER \*\* Delete door not required.

* + - 1. Door: 1-3/4 Traditional Frame Chrome Finish.
			2. Door: 1-3/4 Traditional Frame Oil rubbed Bronze Finish.
			3. Door: 1-3/4 Traditional Frame Polished Nickel Finish.
			4. Door: 1-3/4 Traditional Frame Satin Nickel Finish.

\*\* NOTE TO SPECIFIER \*\* Century's NEW Remodeler Cabinet is a competitively priced easy to install solution for the bath renovation needing additional storage. The cabinet comes in a 15 inches width to allow for an easy install between wall studs. It comes in 3 heights. All three sizes can be recessed or surface mounted with optional side kits. Delete if not required.

* + 1. Cabinet - Retrofit as manufactured by century Bathworks, Inc.
			1. Cabinet: 15 inches (381 mm) by 18 inches (457 mm) beveled mirror.
			2. Cabinet: 15 inches (381 mm) by 24 inches (610 mm) beveled mirror.
			3. Cabinet: 15 inches (381 mm) by 36 inches (914 mm) flat mirror.
			4. Type: Recessed.
			5. Type: Surface mount. Provide side finish for surface.
			6. Type: Semi-recessed mount. Provide side finish for semi-recessed.
			7. Color: Black.
			8. Color: White.
			9. Color: Satin.
			10. Color: Custom.
			11. Design:
				1. Depth: 4 inches (102 inches) deep.
				2. Material: Solid anodized aluminum.
				3. Finish: Satin aluminum body finish inside and out.
				4. Shelf: 5/16 inch (8 mm) glass shelves and adjustable.
				5. Bumpers: Provides quite door closure.
				6. Door: Laminated mirror door.
				7. Operation: Wide finger pulls top and bottom.
				8. Hinges: 120 degree Pivot Hinges allow for easy access and increased storage capacity.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + 1. Cabinet Accessories:

\*\* NOTE TO SPECIFIER \*\* Combine two surface mounted cabinets with a mirror and shelf kit for an elegant look. Delete if not required.

* + - 1. Mirror and Shelf: Provide mirror with mounting hardware and glass shelf with mounts.

\*\* NOTE TO SPECIFIER \*\* Delete glass not required.

* + - * 1. Glass: 1/2 inch (13 mm) clear shelf glass is standard.
				2. Glass: Custom glass shelves.

\*\* NOTE TO SPECIFIER \*\* Specify mirror size and design required.

* + - * 1. Mirror: \_\_\_\_\_\_\_\_\_\_\_\_.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + 1. Space Saver Electric Outlet:
			1. Provide electric cabinets with a two outlet strip inside the cabinet and anti-fog door mirrors.

\*\* NOTE TO SPECIFIER \*\* Delete if not required.

* + 1. Side Mirror Mounting: Cabinets surface mount, or semi recessed shall be provided with mirror sides.
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 and in proper relationship with adjacent construction.
	4. PROTECTION
		1. Protect installed products until completion of project.
		2. Touch-up, repair or replace damaged products before Substantial Completion.

END OF SECTION