



Stainless Steel Specifications

224600 SECURITY PLUMBING FIXTURES

STAINLESS STEEL SPECIFICATIONS

A. STAINLESS STEEL COMBINATION TOILET/LAVATORY:

I-CON 100364 Series. I-CON 15" Stainless Steel Combination Toilet/Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be wall-secured. The anchoring shall be a six-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2-1/8" ball to pass and shall be seamless. The water closet waste outlet is 2-3/8" OD with a plain end and a fully enclosed trap. The flushing inlet connection shall be 1-1/2" FIPT and shall have an integral stainless steel cleanout tee just before the flushing rim inlet. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

B. STAINLESS STEEL COMBINATION TOILET/LAVATORY:

I-CON 100685 Series. I-CON 18" Stainless Steel Combination Toilet/Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be wall-secured. The anchoring shall be a six-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2-1/8" ball to pass and shall be seamless. The water closet waste outlet is 2-3/8" OD with a plain end and a fully enclosed trap. The flushing inlet connection shall be 1-1/2" FIPT and shall have an integral stainless steel cleanout tee just before the flushing rim inlet. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

C. STAINLESS STEEL COMBINATION TOILET/LAVATORY WITH REMOVABLE JET:

I-CON 102168 Series. I-CON 18" Stainless Steel Combination Toilet/Lavatory with ligature-resistant skirt and removable jet is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be wall-secured. The anchoring shall be a six-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2-1/8" ball to pass and shall be seamless. The water closet waste outlet is 2-3/8" OD with a plain end and a fully enclosed trap. The flushing inlet connection shall be 1-1/2" FIPT and shall have an integral stainless steel cleanout tee just before the flushing rim inlet. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

D. STAINLESS STEEL COMBINATION TOILET/LAVATORY WITH ANGLED TOILET:

I-CON 100686 Series. I-CON 20" Angled Stainless Steel Combination Toilet/Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be wall-secured and have an angled toilet. The anchoring shall be a six-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2-1/8" ball to pass and shall be seamless. The water closet waste outlet is 2-3/8" OD with a plain end and a fully enclosed trap. The flushing inlet connection shall be 1-1/2" FIPT and shall have an integral stainless steel cleanout tee just before the flushing rim inlet. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

E. STAINLESS STEEL COMBINATION TOILET/LAVATORY WITH ANGLED TOILET:

I-CON 100687 Series. I-CON 26" Angled Stainless Steel Combination Toilet/Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be wall-secured and have an angled toilet. The anchoring shall be a six-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage.

The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2-1/8" ball to pass and shall be seamless. The water closet waste outlet is 2-3/8" OD with a plain end and a fully enclosed trap. The flushing inlet connection shall be 1-1/2" FIPT and shall have an integral stainless steel cleanout tee just before the flushing rim inlet. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

F. STAINLESS STEEL COMBINATION TOILET/LAVATORY WITH OFFSET TOILET:

I-CON 101305 Series. I-CON 20" Offset Stainless Steel Combination Toilet/Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be wall-secured and have a toilet offset from the center. The anchoring shall be a six-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2-1/8" ball to pass and shall be seamless. The water closet waste outlet is 2-3/8" OD with a plain end and a fully enclosed trap. The flushing inlet connection shall be 1-1/2" FIPT and shall have an integral stainless steel cleanout tee just before the flushing rim inlet. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

G. STAINLESS STEEL COMBINATION TOILET/LAVATORY WITH OFFSET TOILET:

I-CON 101306 Series. I-CON 26" Offset Stainless Steel Combination Toilet/Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be wall-secured and have a toilet offset from the center. The anchoring shall be a six-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2-1/8" ball to pass and shall be seamless. The water closet waste outlet is 2-3/8" OD with a plain end and a fully enclosed trap. The flushing inlet connection shall be 1-1/2" FIPT and shall have an integral stainless steel cleanout tee just before the flushing rim inlet. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

H. STAINLESS STEEL LIGATURE-RESISTANT COMBINATION TOILET/LAVATORY:

I-CON 100688 Series. I-CON 18" Stainless Steel Combination Toilet/Lavatory with ligature-resistant skirt and rounded cabinet is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture features a ligature-resistant rounded cabinet and a ligature-resistant skirt that extends to the floor. The fixture shall be on the floor and be wall-secured. The anchoring shall be a six-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2-1/8" ball to pass and shall be seamless. The water closet waste outlet is 2-3/8" OD with a plain end and a fully enclosed trap. The flushing inlet connection shall be 1-1/2" FIPT and shall have an integral stainless steel cleanout tee just before the flushing rim inlet. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

I. STAINLESS STEEL ADA COMBINATION TOILET/LAVATORY:

I-CON 100689 Series. I-CON Stainless Steel ADA Combination Toilet/Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be wall-secured. The anchoring shall be a six-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The fixture design shall comply with ADA standards when installed appropriately. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2-1/8" ball to pass and shall be seamless. The water closet waste outlet is 2-3/8" OD with a plain end and a fully enclosed trap. The flushing inlet connection shall be 1-1/2" FIPT and shall have an integral stainless steel cleanout tee just before the flushing rim inlet. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

J. STAINLESS STEEL COMPACT ADA COMBINATION TOILET/LAVATORY:

I-CON 100690 Series. I-CON Stainless Steel Compact ADA Combination Toilet/Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be wall-secured. The anchoring shall be a six-point mounting system with necessary fasteners for proper installation.

The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The fixture design shall comply with ADA standards when installed appropriately. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2-1/8" ball to pass and shall be seamless. The water closet waste outlet is 2-3/8" OD with a plain end and a fully enclosed trap. The flushing inlet connection shall be 1-1/2" FIPT and shall have an integral stainless steel cleanout tee just before the flushing rim inlet. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

K. STAINLESS STEEL LAVATORY:

I-CON 100709 Series. I-CON 15" Stainless Steel Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall-secured. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall meet or exceed ASME A112.19.3. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

L. STAINLESS STEEL LAVATORY:

I-CON 100710 Series. I-CON 18" Stainless Steel Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall-secured. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall meet or exceed ASME A112.19.3. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

M. STAINLESS STEEL LAVATORY:

I-CON 100711 Series. I-CON 20" Stainless Steel Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall-secured. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall meet or exceed ASME A112.19.3. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

N. 15" STAINLESS STEEL CORNER LAVATORY:

I-CON 100712. I-CON 15" Stainless Steel Corner Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall-secured. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall meet or exceed ASME A112.19.3. The fixture shall have an oval lavatory basin with a fast drain and circulating self-draining soap dish and a 4" high backsplash on two sides of the fixture for corner mounting. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

O. STAINLESS STEEL BOTTOM ACCESSIBLE LAVATORY:

I-CON 100318 Series. I-CON 18" Open Bottom Stainless Steel Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall-secured. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall have slots for the lavatory carrier. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall meet or exceed ASME A112.19.3. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The fixture shall have a three-hole center set or single cutout for spout mounting. The cabinet interior shall include a fire-retardant sound-dampening material.

P. STAINLESS STEEL BOTTOM ACCESSIBLE LAVATORY:

I-CON 100319 Series. I-CON 20" Open Bottom Stainless Steel Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall-secured. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall have slots for the lavatory carrier. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall meet or exceed ASME A112.19.3. The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The fixture shall have a three-hole center set or single cutout for spout mounting. The cabinet interior shall include a fire-retardant sound-dampening material.

Q. ADA STAINLESS STEEL LAVATORY:

I-CON 100713. I-CON ADA Stainless Steel Lavatory is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall-secured. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The rear of the fixture is to have a U-shape return bend for added strength to wall support and a fully enclosed bottom. The fixture shall meet or exceed ASME A112.19.3. The fixture design shall comply with ADA standards when installed appropriately.

The fixture shall have an oval lavatory basin with a fast drain, a circulating self-draining soap dish, and a 4" high backsplash. The bubbler shall have a stainless-steel hemispherical design. The cabinet interior shall include a fire-retardant sound-dampening material.

R. STAINLESS STEEL SHOWER PANEL:

I-CON 100714 I-CON Stainless Steel Shower Panel shall be designed for high-security applications. The panel shall be fabricated of 14-gauge type 304 stainless steel and polished to a satin finish. The fixture shall have an anti-suicide conical-shaped showerhead. The panel shall be equipped with a recessed soap dish and punched for a single temperature actuator cutout. The anchoring shall be a six-point mounting system with necessary fasteners for proper installation.

S. STAINLESS STEEL SURFACE MOUNT SHOWER PANEL:

I-CON 101320 I-CON Stainless Steel Surface Mount Shower Panel shall be designed for high-security applications. The panel shall be fabricated of 14-gauge type 304 stainless steel and polished to a satin finish. The fixture shall have an anti-suicide conical-shaped spray showerhead. The panel shall be equipped with a recessed soap dish and punched for a single temperature actuator cutout. The anchoring shall be a six-point mounting system to a mounting frame with exposed tamper-resistant mounting screws.

T. STAINLESS STEEL CABINET SHOWER:

I-CON 100715 Series. I-CON 30" x 30" Stainless Steel Shower Cabinet is designed for high-security applications. The cabinet shall be fabricated using 14-gauge type 304 stainless steel and polished to a satin finish. The shower floor shall be fabricated using a 12-gauge type 304 stainless steel floor with reinforcements and a slip-resistant, matte finish. The fixture shall meet or exceed ASME A112.19.3. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall have an anti-suicide conical-shaped spray showerhead installed at 72" height. The removable strainer shall be secured with tamper-resistant fasteners. The waste shall be 2 3/8" OD with a plain end. The cabinet shall be equipped with a recessed soap dish and punched for a single temperature actuator cutout.

U. STAINLESS STEEL CABINET SHOWER:

I-CON 100716 Series. I-CON 32" x 32" Stainless Steel Shower Cabinet is designed for high-security applications. The cabinet shall be fabricated using 14-gauge type 304 stainless steel and polished to a satin finish. The shower floor shall be fabricated using a 12-gauge type 304 stainless steel floor with reinforcements and a slip-resistant, matte finish. The fixture shall meet or exceed ASME A112.19.3. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall have an anti-suicide conical-shaped spray showerhead installed at 72" height. The removable strainer shall be secured with tamper-resistant fasteners. The waste shall be 2 3/8" OD with a plain end. The cabinet shall be equipped with a recessed soap dish and punched for a single temperature actuator cutout.

V. STAINLESS STEEL CABINET SHOWER:

I-CON 100717 Series. I-CON 36" x 36" Stainless Steel Shower Cabinet is designed for high-security applications. The cabinet shall be fabricated using 14-gauge type 304 stainless steel and polished to a satin finish. The shower floor shall be fabricated using a 12-gauge type 304 stainless steel floor with reinforcements and a slip-resistant, matte finish. The fixture shall meet or exceed ASME A112.19.3. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall have an anti-suicide conical-shaped spray showerhead installed at 72" height. The removable strainer shall be secured with tamper-resistant fasteners. The waste shall be 2 3/8" OD with a plain end. The cabinet shall be equipped with a recessed soap dish and punched for a single temperature actuator cutout.

W. STAINLESS STEEL ADA SHOWER PANEL:

I-CON 100718. The I-CON Stainless Steel ADA Shower shall be designed for high-security applications. The panel shall be fabricated of 14-gauge type 304 stainless steel and polished to a satin finish. The fixture shall comply with ADA standards when installed appropriately. The fixture shall have an anti-suicide conical-shaped showerhead and handheld shower wand. The panel shall be equipped with a recessed soap dish and punched for a single temperature actuator cutout. The anchoring shall be an eight-point mounting system with necessary fasteners for proper installation.

X. STAINLESS STEEL ADA SURFACE MOUNT SHOWER PANEL:

I-CON 101321 I-CON Stainless Steel ADA Surface Mount Shower Panel shall be designed for high-security applications. The panel shall be fabricated of 14-gauge type 304 stainless steel and polished to a satin finish. The fixture shall comply with ADA standards when installed appropriately. The fixture shall have an anti-suicide conical-shaped showerhead and handheld shower wand. The panel shall be equipped with a recessed soap dish and punched for a single temperature actuator cutout. The anchoring shall be an eight-point mounting system to a mounting frame with exposed tamper-resistant mounting screws.

Y. ADA STAINLESS STEEL CABINET SHOWER:

I-CON 100719 I-CON Stainless Steel ADA Shower Cabinet is designed for high-security applications. The cabinet shall be fabricated using 14-gauge type 304 stainless steel and polished to a satin finish. The shower floor shall be fabricated using a 12-gauge type 304 stainless steel floor with reinforcements and a slip-resistant, matte finish. The fixture shall meet or exceed ASME A112.19.3. The anchoring shall be a two-point mounting system. The cabinet shall comply with ADA standards when installed appropriately. The cabinet shall include an ADA stainless steel folding seat and ADA-compliant grab bars. The fixture shall have an anti-suicide thirty-degree conical-shaped showerhead and handheld shower wand installed at 72" and 48" height, respectively. The removable strainer shall be secured with tamper-resistant fasteners. The waste shall be 2 3/8" OD with a plain end. The panel shall be equipped with a recessed soap dish and punched for a single temperature actuator cutout.

Z. ADA ROLL-IN STAINLESS STEEL CABINET SHOWER:

I-CON 102574 I-CON Stainless Steel ADA Roll-In Shower Cabinet is designed for high-security applications. The cabinet shall be fabricated using 14-gauge type 304 stainless steel and polished to a satin finish. The shower floor shall be fabricated using a 12-gauge type 304 stainless steel floor with reinforcements and a slip-resistant, matte finish. The fixture shall meet or exceed ASME A112.19.3. The anchoring shall be a two-point mounting system. The cabinet shall comply with ADA standards when installed appropriately. The cabinet shall include an ADA stainless steel folding seat and ADA-compliant grab bars. The fixture shall have an anti-suicide thirty-degree conical-shaped showerhead and handheld shower wand installed at 72" and 48" height, respectively. The removable strainer shall be secured with tamper-resistant fasteners. The waste shall be 2 3/8" OD with a plain end. The panel shall be equipped with a recessed soap dish and punched for a single temperature actuator cutout.

AA. STAINLESS STEEL ON FLOOR BLOWOUT TOILET:

I-CON 100701 Series. I-CON Stainless Steel on Floor Blowout Toilet is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be on the floor and have a wall outlet. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2 1/8" ball to pass and be seamless. The water closet waste outlet is 2 3/8" OD with a plain end and a fully enclosed trap. The fixture shall have a blowout flushing action. Flushing inlet connection shall be 1 1/2" FIPT. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time.

BB. STAINLESS STEEL ON FLOOR BLOWOUT TOILET FOR VITREOUS CHINA RETROFIT:

I-CON 101980 Series. I-CON Stainless Steel on Floor Blowout Toilet for Vitreous China Retrofit is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be on the floor and have a wall outlet. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2 1/8" ball to pass and be seamless. The water closet waste outlet is 2 3/8" OD with a plain end and a fully enclosed trap. The fixture shall have a blowout flushing action. Flushing inlet connection shall be 1 1/2" FIPT. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time.

CC. STAINLESS STEEL ON FLOOR SIPHON JET TOILET:

I-CON 100702 Series. I-CON Stainless Steel on Floor Siphon Jet Toilet is designed for high-security applications.

The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be on the floor. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2 1/8" ball to pass and be seamless. The water closet waste outlet is 2 3/8" OD with a plain end and a fully enclosed trap. The fixture shall have a siphon jet flushing action. Flushing inlet connection shall be 1 1/2" FIPT. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time.

DD. STAINLESS STEEL ON FLOOR SIPHON JET TOILET FOR VITREOUS CHINA RETROFIT:

I-CON 101882 Series. I-CON Stainless Steel on Floor Siphon Jet Toilet for Vitreous China Retrofit is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be on the floor. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2 1/8" ball to pass and be seamless. The water closet waste outlet is 2 3/8" OD with a plain end and a fully enclosed trap. The fixture shall have a siphon jet flushing action. Flushing inlet connection shall be 1 1/2" FIPT. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time.

EE. STAINLESS STEEL OFF-FLOOR BLOWOUT TOILET:

I-CON 100703 Series. I-CON Stainless Steel Off-Floor Blowout Toilet is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be off the floor, have a wall outlet, and be wall-secured. The anchoring shall be at least a three-point mounting system with necessary fasteners for proper installation. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2 1/8" ball to pass and be seamless. The water closet waste outlet is 2 3/8" OD with a plain end and a fully enclosed trap. The fixture shall have a blowout flushing action. Flushing inlet connection shall be 1 1/2" FIPT. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time.

FF. STAINLESS STEEL OFF-FLOOR BLOWOUT TOILET FOR VITREOUS CHINA RETROFIT:

I-CON 102002 Series. I-CON Stainless Steel Off Floor Blowout Toilet for Vitreous China Retrofit is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish.

The fixture shall be off the floor, have a wall outlet, and be wall-secured. The anchoring shall be at least a three-point mounting system with necessary fasteners for proper installation. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2 1/8" ball to pass and be seamless. The water closet waste outlet is 2 3/8" OD with a plain end and a fully enclosed trap. The fixture shall have a blowout flushing action. Flushing inlet connection shall be 1 1/2" FIPT. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time.

GG. STAINLESS STEEL OFF FLOOR SIPHON JET TOILET:

I-CON 100704 Series. I-CON Stainless Steel Off Floor Siphon Jet Toilet is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be off the floor, have a wall outlet, and be wall-secured. The anchoring shall be at least a four-point mounting system with necessary fasteners for proper installation. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2 1/8" ball to pass and be seamless. The water closet waste outlet is 2 3/8" OD with a plain end and a fully enclosed trap. The fixture shall have a siphon jet flushing action. Flushing inlet connection shall be 1 1/2" FIPT. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time.

HH. STAINLESS STEEL OFF FLOOR SIPHON JET TOILET FOR VITREOUS CHINA RETROFIT:

I-CON 101930 Series. I-CON Stainless Steel Off Floor Siphon Jet Toilet for Vitreous China Retrofit is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be off the floor, have a wall outlet, and be wall-secured. The anchoring shall be at least a four-point mounting system with necessary fasteners for proper installation. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2 1/8" ball to pass and be seamless. The water closet waste outlet is 2 3/8" OD with a plain end and a fully enclosed trap. The fixture shall have a siphon jet flushing action. Flushing inlet connection shall be 1 1/2" FIPT. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time.

II. STAINLESS STEEL COMPACT BLOWOUT TOILET:

I-CON 100705. The I-CON Stainless-Steel Compact Blowout Toilet is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be off the floor, have a wall outlet, and be wall-secured. The anchoring shall be a six-point mounting system with necessary fasteners for proper installation.

The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2 1/8" ball to pass and be seamless. The water closet waste outlet is 2 3/8" OD with a plain end and a fully enclosed trap. The fixture shall have a blowout flushing action. Flushing inlet connection shall be 1 1/2" FIPT. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time.

JJ. STAINLESS STEEL DETOX TOILET:

I-CON 100706. I-CON Stainless Steel Detox Toilet is designed for high-security areas. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. The fixture shall be secured into the floor. Exposed surfaces shall be polished to a satin finish. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. Shall meet or exceed ASME A112.19.3. The waste trap design shall allow for a 2 1/8" ball to pass and be seamless. The fixture shall have a blowout flushing action. Flushing inlet connection shall be 1 1/2" FIPT. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time. The water closet waste outlet is 2 3/8" OD with a plain end.

KK. STAINLESS STEEL ADA BLOWOUT TOILET:

I-CON 100707. I-CON Stainless Steel ADA Blowout Toilet is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be on the floor and have a wall outlet. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The fixture shall comply with ADA standards when installed appropriately. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2 1/8" ball to pass and be seamless. The water closet waste outlet is 2 3/8" OD with a plain end and a fully enclosed trap. The fixture shall have a blowout flushing action. Flushing inlet connection shall be 1 1/2" FIPT. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time.

LL. STAINLESS STEEL ADA SIPHON JET TOILET:

I-CON 100708. I-CON Stainless Steel ADA Siphon Jet Toilet is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The integral seat shall have a higher polish finish. The fixture shall be on the floor. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall be designed to withstand 5,000 lbs. loading without permanent deflection and damage. The fixture shall meet or exceed ASME A112.19.3. The fixture shall comply with ADA standards when installed appropriately. The internal rim of the toilet has continual bulkhead channeling. The waste trap design shall allow for a 2 1/8" ball to pass and be seamless. The water closet waste outlet is 2 3/8" OD with a plain end and a fully enclosed trap. The fixture shall have a siphon jet flushing action. Flushing inlet connection shall be 1 1/2" FIPT. The flush valve fixture pairing shall achieve a 1.0GPF flush cycle using a non-metallic flush valve, and a conventional metering flush valve diaphragm shall not control flush time.

MM. STAINLESS STEEL WASHDOWN URINAL:

I-CON 101307. I-CON 14" Stainless Steel Washdown Urinal is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall mounted, wall outlet, and wall secured. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall have a removable, high-volume, stainless steel beehive strainer—waste outlet 1-1/2" MNPT with a fully enclosed trap. Flushing inlet connection shall be 3/4" MNPT.

NN. STAINLESS STEEL WASHDOWN URINAL:

I-CON 101308. I-CON 18" Stainless Steel Washdown Urinal is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall mounted, wall outlet, and wall secured. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall have a removable, high-volume, stainless steel beehive strainer—waste outlet 1-1/2" MNPT with a fully enclosed trap. Flushing inlet connection shall be 3/4" MNPT.

OO. BLOWOUT URINAL:

I-CON 101309. I-CON Stainless Steel Blowout Urinal is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall mounted, wall outlet, and wall secured. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall have a removable, high-volume, stainless steel beehive strainer. The fixture shall have a blowout flushing action. The waste outlet shall be a 2" FNPT with a fully enclosed trap. Flushing inlet connection shall be 3/4" MNPT.

PP. STRADDLE WASHDOWN URINAL:

I-CON 101310. I-CON Stainless Steel Straddle Washdown Urinal is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall mounted, wall outlet, and wall secured. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall comply with ADA standards when installed appropriately. The fixture shall have a removable, high-volume, stainless steel beehive strainer—waste outlet 1-1/2" MNPT with a fully enclosed trap. Flushing inlet connection shall be 3/4" MNPT.

QQ. STRADDLE BLOWOUT URINAL:

I-CON 101311. I-CON Stainless Steel Straddle Blowout Urinal is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall mounted, wall outlet, and wall secured. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall comply with ADA standards when installed appropriately.

The fixture shall have a removable, high-volume, stainless steel beehive strainer. The fixture shall have a blowout flushing action. The waste outlet shall be a 2" FNPT with a fully enclosed trap. The flushing inlet connection shall be ¾" MNPT.

RR. STAINLESS STEEL TROUGH WASHDOWN URINAL:

I-CON 101312. I-CON 36" Stainless Steel Trough Washdown Urinal is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall mounted, wall outlet, and wall secured. The anchoring shall be an eight-point mounting system with necessary fasteners for proper installation. The fixture shall have a removable, high-volume, stainless steel beehive strainer—waste outlet 1-1/2" MNPT with a fully enclosed trap. The flushing inlet connection shall be ¾" MNPT.

SS. STAINLESS STEEL TROUGH WASHDOWN URINAL:

I-CON 101313. I-CON 48" Stainless Steel Trough Washdown Urinal is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall mounted, wall outlet, and wall secured. The anchoring shall be an eight-point mounting system with necessary fasteners for proper installation. The fixture shall have a removable, high-volume, stainless steel beehive strainer—waste outlet 1-1/2" MNPT with a fully enclosed trap. Flushing inlet connection shall be ¾" MNPT.

TT. STAINLESS STEEL TROUGH WASHDOWN URINAL:

I-CON 101314. I-CON 60" Stainless Steel Trough Washdown Urinal is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall mounted, wall outlet, and wall secured. The anchoring shall be a twelve-point mounting system with the necessary fasteners for proper installation. The fixture shall have a removable, high-volume, stainless steel beehive strainer—waste outlet 1-1/2" MNPT with a fully enclosed trap. Flushing inlet connection shall be ¾" MNPT.

UU. STAINLESS STEEL TROUGH WASHDOWN URINAL:

I-CON 101315. I-CON 72" Stainless Steel Trough Washdown Urinal is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall mounted, wall outlet, and wall secured. The anchoring shall be a twelve-point mounting system with the necessary fasteners for proper installation. The fixture shall have a removable, high-volume, stainless steel beehive strainer—waste outlet 1-1/2" MNPT with a fully enclosed trap. Flushing inlet connection shall be ¾" MNPT.

VV. STAINLESS STEEL TROUGH WASHDOWN URINAL:

I-CON 101316. I-CON 84" Stainless Steel Trough Washdown Urinal is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish.

The fixture shall be wall mounted, wall outlet, and wall secured. The anchoring shall be a twelve-point mounting system with the necessary fasteners for proper installation. The fixture shall have a removable, high-volume, stainless steel beehive strainer—waste outlet 1-1/2" MNPT with a fully enclosed trap. Flushing inlet connection shall be 3/4" MNPT.

WW. 18" STALL WASHDOWN URINAL

I-CON 101317. I-CON Stainless Steel Stall Washdown Urinal is designed for high-security applications. The fixture shall be fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one-piece vandal-resistant unit. Exposed surfaces shall be polished to a satin finish. The fixture shall be wall mounted, floor outlet, and wall secured. The anchoring shall be a four-point mounting system with necessary fasteners for proper installation. The fixture shall have a removable, high-volume, stainless steel beehive strainer. The waste outlet is 2" with a removable no-caulk drain. Flushing inlet connection shall be 3/4" MNPT.

MANUFACTURER'S WARRANTY

The successful bidder shall provide a minimum of a one (1) year complete warranty for all components supplied. This warranty shall not include damage or failure due to abuse, negligence, or misuse.