DIVISION 32 – Site Furnishings

32 3300 Site Furnishings

32 3313 Bike Racks

Bike racks shall be saddleback style, embedded mount, and galvanized steel with cover caps. SRE model with a capacity of 9 bikes as manufactured by Pilot Rock RJ Thomas Mfg. Co. [www.pilotrock.com](http://www.pilotrock.com).

32 3323 Trash and Litter Receptacles

Trash receptacles shall be Victor Stanley Steelsites trash receptacle model A-36. 36-gallon capacity, vertical steel straps, side door hinged, integral domed lid, surface mount, Black. 24 and 48-gallon capacity options can be used with prior approval from CMU.

32 3333 Site Manufactured Planters

Portable planters shall be Victor Stanley Production Series planter PRS-18. 18-gallon capacity, freestanding (movable) or surface mount. Frame color Black.

32 3343.13 Site Seating


Consultant can also propose as an option Victor Stanley Framer’s Modern bench: Model FMBF-214 with no back or arms. Steel straps, horizontal arrangement, with arms, surface mount, Black. Lengths available: 4’, 6’, 8’, and 12’. Coordinate with CMU project manager for length.

32 3343.53 Site Tables

Picnic tables shall be Victor Stanley Parsons picnic table PT-2. 6’ long, freestanding (moveable) or surface mount. Frame color Black, recycled plastic slats; color Walnut.

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<th>Document Published:</th>
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<tbody>
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<td>Added portable planter</td>
<td>Linda Slater</td>
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A-36 STEELSTIRS SERIES 36-GALLON SIDE-DOOR-OPENING LITTER RECEPTACLE SHOWN: STAINLESS STEEL BOLTED COWL LID WITH STANDARD LOCKABLE LATCH
AVAILABLE OPTIONS:

- POWDER COATING
  - 10 STANDARD COLORS, 2 OPTIONAL METALLIC COLORS, (BLACK)
  - CUSTOM COLORS (INCLUDING THE RAL RANGE)
  - INTERMEDIATE ARMRESTS (BOLT-ON)
  - 4", 6", 8", 12", & 16" AVAILABLE WITH OPTIONAL ARMRESTS (AS SHOWN)
- SECURITY
  - CUSTOM SKATEBOARD GUARD

NOTES:

1. DUCTILE IRON CASTINGS COME WITH A TEN YEAR WARRANTY AGAINST BREAKAGE.
2. DRAWINGS NOT TO SCALE. DO NOT SCALE DRAWINGS.
3. ALL FABRICATED METAL COMPONENTS ARE STEEL SHOTBLASTED, ETCHED, PHOSPHATIZED, PREHEATED, AND ELECTROSTATICALLY POWDER-COATED WITH T.G.I.C. POLYESTER POWDER COATINGS. PRODUCTS ARE FULLY CLEANED AND PRETREATED, PREHEATED AND COATED WHILE HOT TO FILL CREVICES AND BUILD COATING FILM. COATED PARTS ARE THEN FULLY CURLED TO COATING MANUFACTURER'S SPECIFICATIONS. THE THICKNESS OF THE RESULTING FINISH AVERAGES 8-10 MILS (200-250 MICRONS).
4. IT IS NOT RECOMMENDED TO LOCATE ANCHOR BOLTS UNTIL BENCH IS IN PLACE. THIS VICTOR STANLEY, INC. PRODUCT MUST BE PERMANENTLY ATTACHED TO THE GROUND. CONSULT YOUR LOCAL CODES FOR REGULATIONS.
5. ANCHOR BOLTS NOT PROVIDED BY VICTOR STANLEY, INC.
6. FOR HIGH SALT ABSTRACT CLIMATES, HOT-DIP GALVANIZING BEFORE POWDER COATING IS AVAILABLE. HOT-DIP GALVANIZING IS PERFORMED FOR VICTOR STANLEY, INC. BY AN EXPERIENCED QUALIFIED FIRM TO WHICH PRODUCTS ARE SHIPPED FOR GALVANIZING. HOT-DIP GALVANIZING INCLUDES AN AGGRESSIVE PRE-TREATMENT AND IMMERSION IN A TANK OF CHARGED LIQUID ZINC AT OR AROUND 680°F (465°C). THE RESULTING SURFACE IS RESISTANT TO RUST BUT HAS SOME UNEVENS REUSING FROM THE BONDING OF THE ZINC TO THE STEEL SURFACE. AS A RESULT, THE POWDER-COATING SURFACE FINISH OVER THAT GALVANIZED SURFACE MAY EXHIBIT SMOOTHNESS AND UNIFORMITY, AND MAY NOT BE AS SOFT AS THE STANDARD FINISH. THIS UNEVENS AND UNCONSISTENT FINISH IS NORMAL FOR GALVANIZING. CONTACT MANUFACTURER FOR DETAILS.
7. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE. CONTACT MANUFACTURER FOR DETAILS.
8. THIS PRODUCT IS SHIPPED PARTIALLY ASSEMBLED.

FMBF-324
FRAMERS MODERN™ SERIES
HORIZONTAL STEEL SLAT BENCH WITH DUCTILE IRON END FRAMES
SHOWN: STANDARD 6-FOOT LENGTH
OPTIONAL INTERMEDIATE ARMREST (BOLT-ON)
ALL DIMENSIONS ARE IN INCHES

- 20-7/8"
- 18-5/8"
- 5/8" SOLID STEEL BARING
- 3/8" x 1" SOLID STEEL BARING
- SEAT HEIGHT
- CLEARANCE FOR 3/8" ANCHOR BOLTS
- CENTER-TO-CENTER DISTANCES ARE APPROXIMATE (VARIATION IN CASTINGS ARISE FROM DIFFERENT RATES OF COOLING)

AVAILABLE OPTIONS:
- POWDER COATING
  - 12 STANDARD COLORS, CUSTOM COLORS (INCLUDING THE RAL RANGE)
- INTERMEDIATE & CENTER ARMRESTS
  - 4', 6', 8', & 12' AVAILABLE WITH OPTIONAL ARMRESTS
- SECURITY
  - CUSTOM SKATEBOARD GUARD

BLACK

LENGTHS
- STANDARD 4'
- STANDARD 8' LENGTH SHOWN
- STANDARD 12' WITH CAST CENTER LEG

NOTES:
1. DUCTILE IRON CASTINGS COME WITH A TEN YEAR WARRANTY AGAINST BREAKAGE.
2. DRAWINGS NOT TO SCALE. DO NOT SCALE DRAWINGS.
3. ALL FABRICATED METAL COMPONENTS ARE STEEL SHOTBLASTED, ETCHED, PHOSPHATIZED, PREHEATED, AND ELECTROSTATICALLY POWDER-COATED WITH T.I.C.C. POLYESTER POWDER COATINGS. PRODUCTS ARE FULLY CLEANED AND PRETREATED, PREHEATED AND COATED WHILE NOT TO FILL CREVASSES AND BUILD COATING FILM. COATED PARTS ARE THEN FULLY CURED TO COATING MANUFACTURER'S SPECIFICATIONS. THE THICKNESS OF THE RESIDUAL FINISH AVERAGES 8-10 MILS (200-250 MICRONS).
4. IT IS NOT RECOMMENDED TO LOCATE ANCHOR BOLTS UNTIL BENCH IS IN PLACE. THIS VICTOR STANLEY, INC. PRODUCT MUST BE PERMANENTLY AFFIXED TO THE GROUND. CONSULT YOUR LOCAL CODES FOR REGULATIONS.
5. ANCHOR BOLTS NOT PROVIDED BY VICTOR STANLEY, INC.
6. FOR HIGH SALT ABBREVIATED CLIMATES, HOT DIP GALVANIZING BEFORE POWDER COATING IS AVAILABLE. SEE WRITTEN SPECIFICATIONS FOR DETAILS.
7. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE. CONTACT MANUFACTURER FOR DETAILS.
8. THIS PRODUCT IS SHIPPED PARTIALLY UNASSEMBLED.

FMS-214
FRAMERS MODERN™ SERIES
STANDARD BACKLESS BENCH WITH DUCTILE IRON END FRAMES
SHOWN: STANDARD 8-FOOT LENGTH

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REV. 10/13/10 DRAWN R.J.C. 2010-491
(8) Steel slats are formed from 1/4" x 1-1/2" solid steel bars.

End frames formed from 1" square tubular steel.

1" tubular steel cross-member.

(4) War resistant glides.

Notes:
1. Drawing not to scale. Do not scale drawings.
2. All fabricated metal components are steel shotblasted, etched, phosphatized, preheated, and electrostatically powder-coated with T.G.I.C. polyester powder coatings. Products are fully cleaned and pretreated, preheated, and coated while hot to fill crevices and build coating film. Coated parts are then fully cured to coating manufacturer's specifications. The thickness of the resulting finish averages 8-10 mils (200-250 microns).
3. For high salt abusive climates, hot dip galvanizing before powder coating is available.
4. All specifications are subject to change. Contact manufacturer for details.
5. This product is shipped partially unassembled. See written specification for details.

Powder Coating
11 standard colors, custom colors (including the RAL range)

Mounting
Standard freestanding with war resistant glides

BLACK

PRSCA-8
Production Series

All Steel Cafe Chair
Shown: Standard Freestanding

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Rev. 03/16/08 Dawn L.D.L. 2008-02
* ALL DIMENSIONS ARE IN INCHES *

11 GAUGE STEEL TABLE TOP

UMBRELLA HOLE

CLEARANCE FOR 3/8" ANCHOR BOLTS

3/8" x 1 1/2" SOLID STEEL BARS FOR ADDITIONAL SUPPORT

REMOVABLE ADJUSTABLE GLIDES WITH A 3/8" DIAMETER THREADED STEEL SHAFT

AVAILABLE OPTIONS:
- POWDER COATING
  - 10 STANDARD COLORS, 2 OPTIONAL METALLIC COLORS, CUSTOM COLORS (INCLUDING THE RAL RANGE) (BLACK)
- TABLE TOP AVAILABLE WITH OPTIONAL PERFORATIONS - ROUND OR SLOT
- AVAILABLE WITH UMBRELLA HOLE (AS SHOWN) OR GAMEBOARD (CHECKERBOARD)

NOTES:
1. DRAWINGS NOT TO SCALE. DO NOT SCALE DRAWINGS.
2. ALL FABRICATED METAL COMPONENTS ARE STEEL SHOTBlastED, ETCHED, PHOSPHATIZED, PREHEATED, AND ELECTROSTATICALLY POWDER-COATED WITH T.G.I.C. POLYESTER POWDER COATINGS. PRODUCTS ARE FULLY CLEANED AND PRETREATED, PREHEATED AND COATED WHILE HOT TO FILL CREVICES AND BUILD COATING FILM. COATED PARTS ARE THEN FULLY DRIED TO COATING MANUFACTURER'S SPECIFICATIONS. THE THICKNESS OF THE RESULTING FINISH AVERAGES 8-10 MILS (200-250 MICRONS).
3. IT IS RECOMMENDED TO LOCATE ANCHOR BOLTS UNTIL TABLE IS IN PLACE. THIS VICTOR STANLEY, INC. PRODUCT MUST BE PERMANENTLY ATTACHED TO THE GROUND. CONSULT YOUR LOCAL CODES FOR REGULATIONS.
4. ANCHOR BOLTS NOT PROVIDED BY VICTOR STANLEY, INC.
5. FOR HIGH SALT ABRUSIVE CLIMATES, HOT-DIP GALVANIZING BEFORE POWDER COATING IS AVAILABLE. HOT-DIP GALVANIZING IS PERFORMED FOR VICTOR STANLEY, INC. BY AN EXPERIENCED QUALIFIED FIRM TO WHICH PRODUCTS ARE SHIPPED FOR GALVANIZING. HOT-DIP GALVANIZING INCLUDES AN AGGRESSIVE PRE-TREATMENT AND IMMERSEMENT IN A TANK OF CHROMED LIQUID ZINC AT OR AROUND 130°F (55°C). THE RESULTING SURFACE IS RESISTANT TO RUST BUT HAS SOME UNEVENNESS RESULTING FROM THE BONDING OF THE ZINC TO THE STEEL SURFACE. AS A RESULT, THE POWDER-COATING SURFACE FINISH OVER THAT GALVANIZED SURFACE MAY EXHIBIT BUMPS, UNEVENNESS, AND MAY NOT BE AS SMOOTH AS THE STANDARD FINISH; THIS UNEVEN AND INCONSISTENT FINISH IS NORMAL FOR GALVANIZING. CONTACT MANUFACTURER FOR DETAILS.
6. NOT ALL SPECIFICATIONS ARE SUBJECT TO CHANGE. CONTACT MANUFACTURER FOR DETAILS.
7. THIS PRODUCT IS SHIPPED PARTIALLY ASSEMBLED.

PRSC-36R

PRODUCTION

ALL STEEL ROUND CAFE TABLE
SHOWN: STANDARD 36" ROUND TABLE
STANDARD SURFACE MOUNT WITH REMOVABLE ADJUSTABLE GLIDES
OPTIONAL UMBRELLA HOLE

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REV. 9/26/17 DRAWN O.D.S. 2016-254
AVAILABLE OPTIONS:
- POWDER COATING
  - 10 STANDARD COLORS, 2 METALLIC COLORS, CUSTOM COLORS (INCLUDING THE RAL RANGE)
- MOUNTING
  - STANDARD FREE STANDING (AS SHOWN) AND OPTIONAL SURFACE

(NO. 200) TUBULAR STEEL END FRAMES

2" x 4" (NOMINAL) SLATS

* ALL DIMENSIONS ARE IN INCHES *

70"

55" CENTER-TO-CENTER

TABLE HEIGHT

TABLE SIZE
- STANDARD 6' TOP AND OPTIONAL 1' EXTENSION FOR ENDS OF TABLE
- TABLE TOP AVAILABLE WITH UMBRELLA HOLE OR GAMEBOARD (CHECKERBOARD)

NOTES:
1. DRAWINGS NOT TO SCALE, DO NOT SCALE DRAWINGS.
2. ALL FABRICATED METAL COMPONENTS ARE STEEL SHOTBlastED, ETCHED, PHOSPHATIZED, PREHEATED, AND ELECTROSTATICALLY POWDER-COATED WITH T.I.C. POLYESTER POWDER COATINGS. PRODUCTS ARE FULLY CLEANED AND PRETREATED, PREHEATED AND COATED WHILE HOT TO FILL CAVITIES AND BUILD COATING FILM. COATED PARTS ARE THEN FULLY DRIED TO COATING MANUFACTURER'S SPECIFICATIONS. THE THICKNESS OF THE RESULTING FINISH AVERAGES 8-10 MILS (200-250 MICRONS).
3. FOR HIGH SALINE ABRASIVE CLIMATES, HOT-DIP GALVANIZING BEFORE POWDER COATING IS AVAILABLE. HOT-DIP GALVANIZING IS PERFORMED FOR VICTOR STANLEY, INC. BY AN EXPERIENCED QUALIFIED FIRM TO WHICH PRODUCTS ARE SHIPPED FOR GALVANIZING. HOT-DIP GALVANIZING INCLUDES AN AGGRESSIVE PRE-TREATMENT AND IMMERSE IN A TANK OF CHROMED ZINC AT OR AROUND 860°F (460°C). THE RESULTING SURFACE IS RESISTANT TO RUST BUT HAS SOME UNIFORMITY RESULTING FROM THE BONDING OF THE ZINC TO THE STEEL SURFACE. AS A RESULT, THE POWDER-COATING SURFACE FINISH OVER THAT GALVANIZED SURFACE MAY EXHIBIT BUMPS, UNEVENNESS, AND MAY NOT BE AS SMOOTH AS THE STANDARD FINISH; THIS UNIFORM AND INCONSISTENT SURFACE IS NORMAL FOR GALVANIZING. CONTACT MANUFACTURER FOR DETAILS.
4. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE. CONTACT MANUFACTURER FOR DETAILS.
5. THIS PRODUCT IS SHIPPED PARTIALLY UNASSEMBLED.

PT-2
PARSONS

IPE 2" x 4" SLAT TABLE
SHEEN: STANDARD 6-FOOT TABLE
STANDARD FREE STANDING

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REV. 4/1/17 DRAWN T.A.J. 2017 296
1/4" x 2-1/2"
HORIZONTAL
SOLID STEEL BANDS

Ø 28"

5/8" SOLID
STEEL
TOP RING

[4] 3/8" x 1"
VERTICAL SOLID
STEEL BARS

3/4" SQUARE
CENTER ANCHOR
BOLT HOLE

[4] LEVELING FEET WITH:
A 3/8" DIAMETER
THREADED STEEL SHAFT

18-GALLON CAPACITY HIGH
DENSITY PLASTIC LINER SITS ON
1/4" x 2" SUPPORT BARS

AVAILABLE OPTIONS:
- POWDER COATING
- 11 STANDARD COLORS, CUSTOM COLORS (INCLUDING THE RAL RANGE) (BLACK)

NOTES:
1. DRAWINGS NOT TO SCALE. DO NOT SCALE DRAWINGS.
2. ALL FABRICATED METAL COMPONENTS ARE STEEL SHOT/BLASTED, ETCHED, PHOSPHATIIZED, PREHEATED, AND ELECTROSTATICALLY
   POWDER-COATED WITH T.O.T.C. POLYESTER POWDER COATINGS. PRODUCTS ARE FULLY CLEANED AND PPREHEATED, PREHEATED AND
   COATED WHILE HOT TO FILL CREVICES AND BUILD COATING FILM. COATED PARTS ARE THEN FULLY CURLED TO COATING MANUFACTURER’S
   SPECIFICATIONS. THE THICKNESS OF THE RESULTING FINISH AVERAGES 8-10 MILS (200-250 MICRONS).
3. THIS VICTOR STANLEY, INC. PRODUCT MUST BE PERMANENTLY AFFIXED TO THE GROUND. CONSULT YOUR LOCAL CODES FOR REGULATIONS.
4. ANCHOR BOLT NOT PROVIDED BY VICTOR STANLEY, INC.
5. FOR HIGH SALT ABUSIVE CLIMATES, NOT CIP SALVANIZING BEFORE POWDER COATING IS AVAILABLE. SEE WRITTEN SPECIFICATIONS FOR DETAILS.
6. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE. CONTACT MANUFACTURER FOR DETAILS.
7. THIS PRODUCT IS SHIPPED FULLY ASSEMBLED.

LIDS
- AVAILABLE WITH OPTIONAL LIDS
- SECURITY
LID IS SECURED WITH VINYL COATED GALVANIZED STEEL AIRCRAFT CABLE.
CABLE IS LOOPED AROUND MELDED IN PLACE ATTACHMENT BRACKETS AND
CRIMPED INTO PLACE.

PRC-18
18-GALLON CAPACITY PLANTER

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