

BUCCI SECURITY BOLLARD CODE: ART 25-KK-FF-BB-QQ-RR-AA

CODE:

ART 25

GENERAL CHARACTERISTICS:

Voltage: 110-277V

Source Type: LED Wattage: 20W

Operating Temperature: -22°F~122°

IP Rating: IP 65
CRI: 80
FLUX: 1800lm
Dimmable: 0-10V

BOLLARD COVER MATERIAL:

Stainless steel+Acrylic

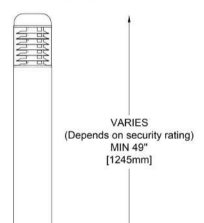
DIMENSIONS:

Height (KK): 49" / 50" / 52"/54"/56" / CUS*

Diameter (FF): 8"/9"/10"/12" (choose depending on a security rating needed*)



MIN 8" [203mm]



LENS TYPE (BB):

Standard Clear LensFrosted acrylic lens

FINISHES(QQ):

316 Stainless steel with a #4 swirl brushed stainless surface finish

12 Custom RAL

Stainless powder coated standard colors:

30. Black33. White36. Dark Grey40. Light Grey

SECURITY RATING(RR):

Please Read our Security Bollards Guide bellow

BDS-C40FB36-ST ASTM SC40 CRASH RATED FIXED BOLLARD
BDS-M30-FB-ST ASTM M30 CRASH RATED FIXED BOLLARD
BDS-M30FB-SH ASTM M30 CRASH RATED SHALLOW BOLLARD
BDS-PU40FB36-ST ASTM PU40 CRASH RATED FIXED BOLLARD
BDS-H30FB-ST ASTM H40 CRASH RATED FIXED BOLLARD
BDS-H30FB-ST ASTM H30 CRASH RATED FIXED BOLLARD

COLOUR TEMPERATURE (AA):

01. 3000K02. 4000K

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SECURITY BOLLARDS GUIDE:

Vehicle Speed: ASTM CRASH RATINGS

(M) Medium-duty truck (15,000 lbs)

- M30 (30 mph)
- M40 (40 mph)
- M50 (50 mph)

(C) Small passenger car (2,430 lbs)

- C40 (40 mph)
- C50 (50 mph)
- C60 (60 mph)

(PU) Pickup truck (5,070 lbs)

- PU40 (40 mph)
 - PU50 (50 mph)
- PU60 (60 mph)

(H) Heavy goods vehicle (65,000 lbs)

- H30(30mph)
- H40(40mph)
- H50(50 mph)

Penetration ratings for high-speed standards are as follows and apply to all vehicle sizes.

P1: Less than 3.3 feet

P2: 3.31 to 23.0 feet

P3: 23.1 to 98.4 feet

Penetration indicates the test vehicle's maximum dynamic distance of penetration after impact with the barrier. Typically, the dynamic distance is barrier face to the front of the cargo bed. The

barrier penetration rating does not imply that a

barrier will perform as rated in all site conditions,

approach routes, and topography. Also, only

single-specimen tests at a specified impact location

are required by this test method, and therefore, not

all points of impact can be tested and validated for

the penetration rating. Other impact locations may

NOTE*:

respond differently.

STYLE VARIATIONS AMONG BOLLARDS:

PASSIVE UPRIGHT MOUNT—FIXED

- A permanent solution to preventing unauthorized vehicular access
- Pier-Type Footing (or Continuing Grade Beam Footing)

PASSIVE UPRIGHT MOUNT—REMOVABLE

- Internal or external locking systems
 - Physical removal required
 - High-security versions, because of greater weight (300-1200 lbs.) will require heavy lifting equipment
- No locking mechanism is required due to the sheer weight of the bollard

PASSIVE SHALLOW MOUNT BOLLARD

- Prefabricated in the factory to meet specific site requirements
- Site specifications are ready to accept prefabricated single-to-multiple bollard units upon delivery by heavy-duty truck
- Unique in the industry by allowing location over undisturbed utility—electrical, plumbing, communications‐ equipment that otherwise would be damaged by a
 deep-set vertical fixed or removable bollard

PASSIVE SURFACE MOUNT

- This system is the newest addition to the bollard family and comes in M30 and M50 capacities
- Its value is in its potential rapid random placement, although not yet shown as relevant to a RAM exercise (discussed below) because of size and weight. It can be deployed/removed/redeployed using heavy equipment and configured to local site configurations.

ASTM C40 CRASH RATED FIXED BOLLARD GENERAL ARRANGEMENT BULLARD ORDERING CODE: BDS-C40FB36-ST BOLLARDS 60" REBAR TO BE INSTALLED PER MANUFACTURER INSTRUCTIONS 24" $\phi_{6\frac{5}{8}}$... 72' 48" 24" END CONDITON DETAIL -FOUNDATION CONTINUES ATTACK SIDE 41<u>3</u>" 48" TYP. O.C OPEN COORDINATE HEIGHT W/SPEC. NOTIFY BULLARD OF TOPPER 35['] 1'' 4" (MAX) T/PAVING 27" 30" Dwg Title: Created by: Size: Version: **Bullard Bollards A4 ASTM C40** FOUNDATION CONTINUES Current date: 29.04.2020 BULLARD Added:

29.04.2020 Sheet:

1/1

Scale: 1:1

ORDERING CODE: BDS-C40FB36-ST

- BULLARD BOLLARDS
 - 1. Foundation Requirements:
 - a.Depth: 30 inches (762 mm).
 - b.Concrete: 4500 psi (31026.4 kPa) concrete.
 - c.Rebar: No. 5 bar.
 - 2.Compliance:
 - a.ASTM F2656: C40 P1, 2430 lbs (1102.2 kg) at 40 mph (64.4 kph), less than 39.37 inch (1.0 m) penetration.
 - b. Welding: Conforms with AWS D1.1 standard.
 - 3.Bollard Height Above Finished Grade: 30 inches (762 mm) or 36 inches (914 mm); pavers or other concrete topper is acceptable up to an additional 4 inches (102 mm). Notify manufacturer of requirement in advance prior to fabrication.
 - 4.Maximum Bollard Spacing: 48 inches (1219 mm) on center; meeting ADA handicap accessibility provision after decorative covers are installed.
 - ** NOTE TO SPECIFIER ** A minimum of a 3 bollard array is required. If a smaller array is desired, engineering review and approval is required from manufacturer in order to validate prescribed crash rating. To be installed in areas where underground interferences are not a concern. Typically installed into sidewalks, roadways or other areas requiring perimeter defense where there is NOT a removable bollard requirement. Bollard height above finished grade shall remain at 39 inches (991 mm) unless otherwise approved via written consent from the manufacturer.

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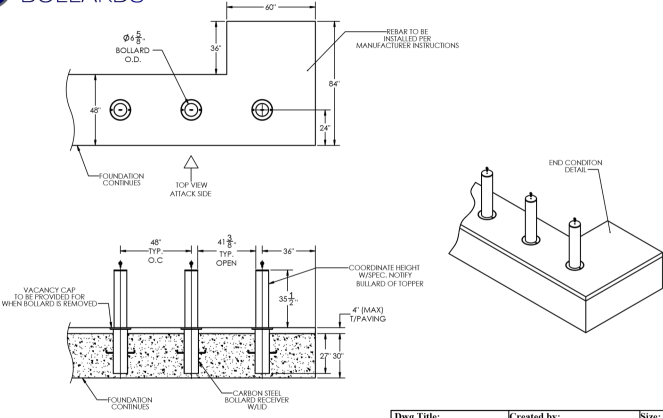
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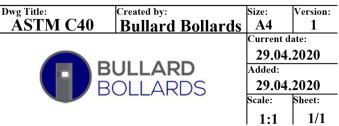
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ASTM C40 CRASH RATED REMOVABLE BOLLARD GENERAL ARRANGEMENT

BULLARD BOLLARDS

ORDERING CODE: BDS-C40RB36-ST





ORDERING CODE: BDS-C40RB36-ST

- 1.Foundation Requirements:
- a.Depth: 30 inches (762 mm).
- b.Concrete: 4500 psi (31026.4 kPa) concrete. c.Rebar: No. 5 bar.
- 2.Compliance:
- a.ASTM F2656: C40 P1, 2430 lbs (1102.2 kg) at 40 mph (64.4 kph), less than 39.37 inch (1.0 m) penetration. b.Welding: Conforms with AWS D1.1 standard.
- 3.Bollard Height Above Finished Grade: 30 inches (762 mm) or 36 inches (914 mm); pavers or other concrete topper is acceptable up to an additional 4 inches (102 mm). Notify manufacturer of requirement in advance prior to fabrication.
- 4.Maximum Bollard Spacing: 48 inches (1219 mm) on center; meeting ADA handicap accessibility provision after decorative covers are installed.
- ** NOTE TO SPECIFIER ** A minimum of a 3 bollard array is required. If a smaller array is desired, engineering review and approval is required from manufacturer in order to validate prescribed crash rating. To be installed in areas where underground interferences are not a concern. Typically installed into sidewalks, roadways or other areas requiring perimeter defense where there IS a removable bollard requirement. Bollard height above finished grade shall remain at 30 inches (762 mm) unless otherwise approved via written consent from the manufacturer.

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ASTM M30 CRASH RATED FIXED BOLLARD GENERAL ARRANGEMENT BULLARD ORDERING CODE: BDS-M30-FB-ST REBAR TO BE **INSTALLED PER** MANUFACTURER INSTRUCTIONS 36" $\phi 8\frac{5}{8}$... 84" \oplus 48" 24" END CONDITON DETAIL -FOUNDATION CONTINUES ATTACK SIDE 393" 48" TYP. TYP. O.C OPEN COORDINATE HEIGHT W/SPEC, NOTIFY BULLARD OF TOPPER 39" 4" (MAX) T/PAVING Dwg Title: Created by: Version: Size: BDS-M30FB-ST Bullard Bollards **A4** -FOUNDATION CONTINUES Current date: 29.04.2020 BULLARD Added: 29.04.2020 BOLLARDS Scale: Sheet: 1/1 1:1

ASTM M30 CRASH RATED FIXED BOLLARD GENERAL ARRANGEMENT

ORDERING CODE: BDS-M30-FB-ST

- 1. Foundation Requirements:
- a.Depth: 30 inches (762 mm). b.Concrete: 4500 psi (31026.4 kPa) concrete. c.Rebar: No. 5 bar.
- 2.Compliance:
- a.ASTM F2656: M30 P1, 15000 lbs (6804 kg) at 30 mph (48.3 kph), less than 39.37 inch (1.0 m) penetration. b. Welding: Conforms with AWS D1.1 standard.
- 3.Bollard Height Above Finished Grade: 39 inches (991 mm); pavers or other concrete topper is acceptable up to an additional 4 inches (102 mm). Notify manufacturer of requirement in advance prior to fabrication.
- 4. Maximum Bollard Spacing: 48 inches (1219 mm) on center; meeting ADA handicap accessibility provision after decorative covers are installed.
- ** NOTE TO SPECIFIER ** A minimum of a 3 bollard array is required. If a smaller array is desired, engineering review and approval is required from manufacturer in order to validate prescribed crash rating. To be installed in areas where underground interferences are not a concern. Typically installed into sidewalks, roadways or other areas requiring perimeter defense where there is NOT a removable bollard requirement. Bollard height above finished grade shall remain at 39 inches (991 mm) unless otherwise approved via written consent from the manufacturer.

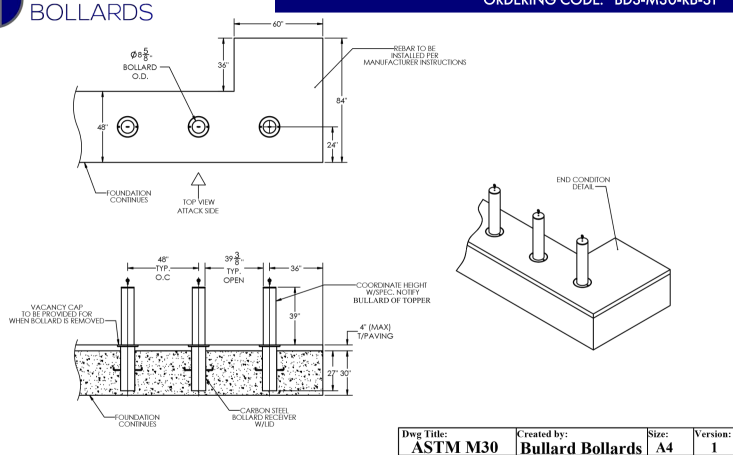
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ASTM M30 CRASH RATED REMOVABLE BOLLARD GENERAL ARRANGEMENT ORDERING CODE: BDS-M30-RB-ST



BULLARD



Current date:
29.04.2020
Added:

29.04.2020 Scale: Sheet:

1:1 1/1



- 1. Foundation Requirements:
- a.Depth: 30 inches (762 mm). b.Concrete: 4500 psi (31026.4 kPa) concrete.
- c.Rebar: No. 5 bar.
- 2.Compliance:
- a.ASTM F2656: M30 P1, 15000 lbs (6804 kg) at 30 mph (48.3 kph), less than 39.37 inch (1.0 m) penetration.
 - b. Welding: Conforms with AWS D1.1 standard.
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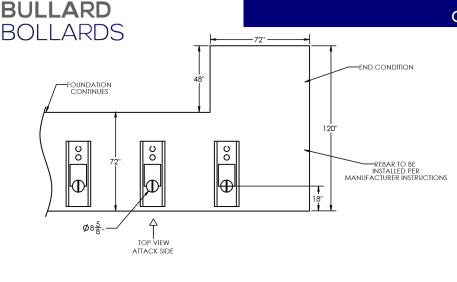
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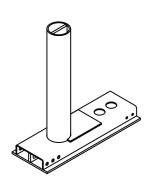
- d.Maximum Bollard Spacing: 48 inches (1219 mm) on center; meeting ADA handicap accessibility provision after decorative covers are installed.
- ** NOTE TO SPECIFIER ** A minimum of a 3 bollard array is required. If a smaller array is desired, engineering review and approval is required from manufacturer in order to validate prescribed crash rating. To be installed in areas where underground interferences are not a concern. Typically installed into sidewalks, roadways or other areas requiring perimeter defense where there IS a removable bollard requirement. Bollard height above finished grade shall remain at 39 inches (991 mm) unless otherwise approved via written consent from the manufacturer.

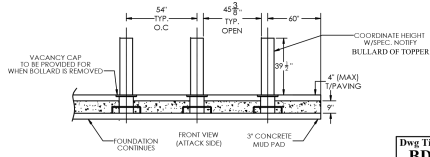
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ASTM M30 CRASHED RATED SHALLOW BOLLARD GENERAL ARRANGEMENT

ORDERING CODE: BDS-M30FB-SH







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ORDERING CODE: BDS-M30FB-SH

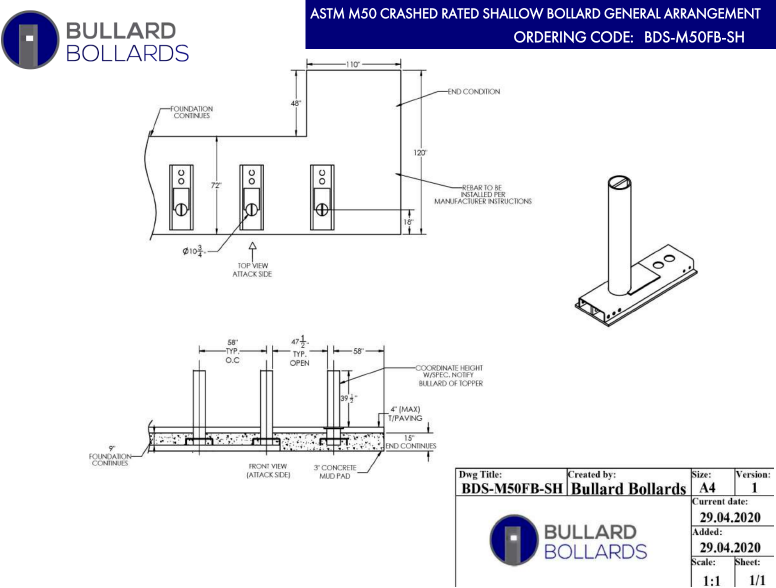
- 1. Foundation Requirements:
- a.Depth: 9 inches (229 mm).
- b.Concrete: 4500 psi (31026.4 kPa) concrete. c.Rebar: No. 5 and No.8 bar.
- 2.Compliance:
- a.ASTM F2656: M30 P1, 15000 lbs (6804 kg) at 30 mph (48.3 kph), less than 39.37 inch (1.0 m) penetration. b.Welding: Conforms with AWS D1.1 standard.
- 3.Bollard Height Above Finished Grade: 39 inches (991 mm); pavers or other concrete topper is acceptable up to an additional 4 inches (102 mm). Notify manufacturer of requirement in advance prior to fabrication.
- 4.Maximum Bollard Spacing: 48 inches (1219 mm) on center; meeting ADA handicap accessibility provision after decorative covers are installed.
- ** NOTE TO SPECIFIER ** A minimum of a 3 bollard array is required. If a smaller array is desired, engineering review and approval is required from manufacturer in order to validate prescribed crash rating. To be installed in areas where underground interferences are not a concern. Typically installed into sidewalks, roadways or other areas requiring perimeter defense where there IS a removable bollard requirement. Bollard height above finished grade shall remain at 39 inches (991 mm) unless otherwise approved via written consent from the manufacturer.

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- 1.Foundation Requirements:
- a.Depth: 9 inches (229 mm). b.Concrete: 4500 psi (31026.4 kPa) concrete.
- c.Rebar: No. 5 and No.8 bar.
- 2.Compliance:
- a.ASTM F2656: M50 P1, 15000 lbs (6804 kg) at 50 mph (80.5 kph), less than 39.37 inch (1.0 m) penetration. b.Welding: Conforms with AWS D1.1 standard.
- 3.Bollard Height Above Finished Grade: 39.5 inches (1003 mm); pavers or other concrete topper is acceptable up to an additional 4 inches (102 mm). Notify manufacturer of requirement in advance prior to fabrication.
- 4. Maximum Bollard Spacing: 58 inches (1473 mm) on center; meeting ADA handicap accessibility provision after decorative covers are installed.
- A minimum of a 3 bollard array is required. If a smaller array is desired, engineering review and approval is required from manufacturer in order to validate prescribed crash rating. To be installed in areas where underground interferences are not a concern. Typically installed into sidewalks, roadways or other areas requiring perimeter defense where there IS a removable bollard requirement. Bollard height above finished grade shall remain at 39 inches (991 mm) unless otherwise approved via written consent from the manufacturer.

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ASTM PU40 CRASH RATED FIXED BOLLARD GENERAL ARRANGEMENT BULLARD ORDERING CODE: BDS-PU40FB36-ST REBAR TO BE INSTALLED PER MANUFACTURER INSTRUCTIONS 24" $\phi 8\frac{5}{8}$... 72" \oplus 48" 24" END CONDITON DETAIL --FOUNDATION CONTINUES ATTACK SIDE 393" 48" TYP. 0.0 **OPEN** COORDINATE HEIGHT W/SPEC. NOTIFY BULLARD OF TOPPER 35 1 " 4" (MAX) T/PAVING 27" Dwg Title: Created by: Size: Version: **ASTM PU40 Bullard Bollards A4** FOUNDATION CONTINUES Current date: 29.04.2020 **BULLARD** Added: BOLLARDS 29.04.2020 Sheet: Scale: 1/1 1:1



ORDERING CODE: BDS-PU40FB36-ST

- 1. Foundation Requirements:
- a.Depth: 30 inches (762 mm).
- b.Concrete: 4500 psi (31026.4 kPa) concrete.
- c.Rebar: No. 5 bar.

2.Compliance:

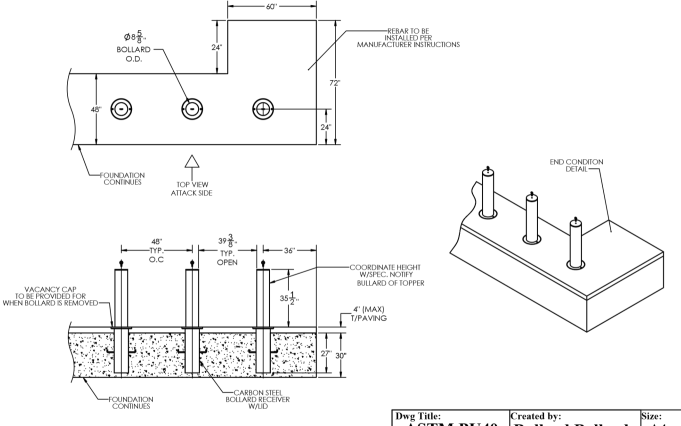
- a.ASTM F2656: PU40 P1, 5070 lbs (2299.7 kg) at 40 mph (64.37 kph), less than 39.37 inch (1.0 m) penetration. b.Welding: Conforms with AWS D1.1 standard.
- c.Bollard Height Above Finished Grade: 36 inches (914 mm); pavers or other concrete topper is acceptable up to an additional 4 inches (102 mm). Notify manufacturer of requirement in advance prior to fabrication.
- d.Maximum Bollard Spacing: 48 inches (1219 mm) on center; meeting ADA handicap accessibility provision after decorative covers are installed.
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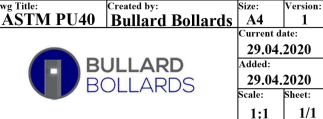
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