

TRADITIONAL STYLED BASE

4900 Series

Base

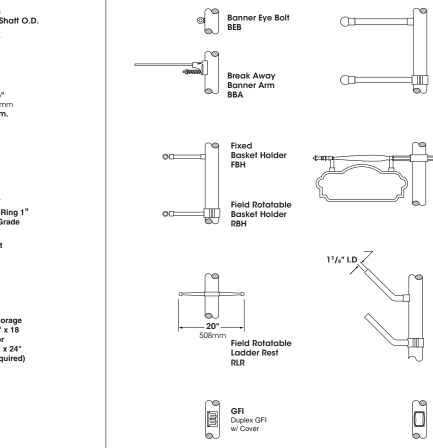
One piece, corrosion resistant durable cast aluminum construction. Minimum .225 wall thickness. Base consists of a smooth, bottom section and a decorative top section. Base is furnished with hand hole and cover. Hand hole cover supplied with tamper resistant hardware. Grounding lug provided inside base opposite hand hole.

Anchorage

A 3/4" cast aluminum anchor ring is welded 1" above bottom of base to accept (4) fully galvanized anchor bolts. Each bolt supplied with two nuts and two washers. Anchorage is fastened through hand hole.

Finish

Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step media blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability.



https://www.usaltg.com/downloads/pdf/Pole-Arm-Accessories.pdf

2024057

Duplex GFI w/ In-Use Cover

Fixed

FBA

RBA

Banner Arm

Field Rotatable

Banner Arm

in co

Field Rotatable

Street Sign

RSS

Fixed

RFH

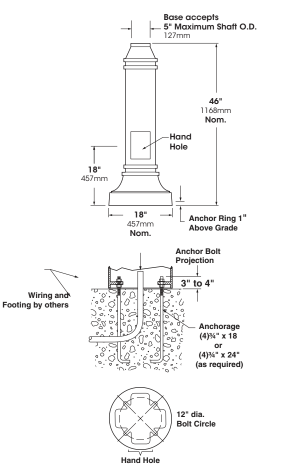
GFI-IU

Flag Holder

Field Rotatable

Flag Holder

ANCHORAGE DATA



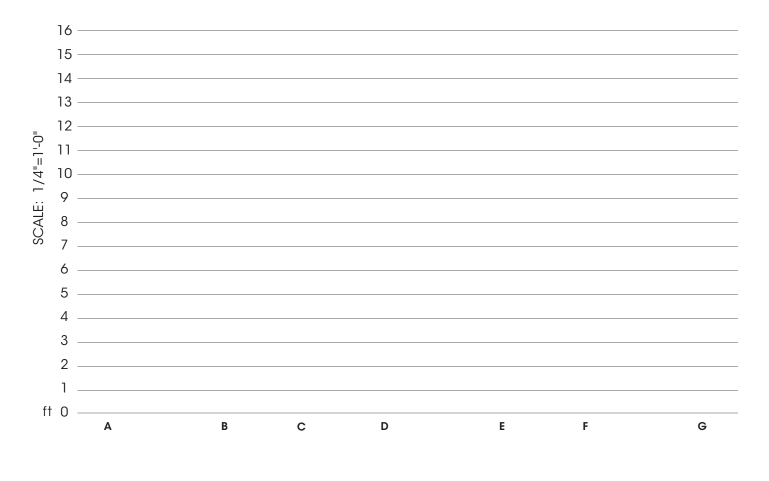
4900

OPTIONS

PROJECT NAME:

PROJECT TYPE:





- A. 4300-1040-XX-PT27/OPTIONS
- B. 4300-1050-XX-PT27/OPTIONS
- C. 4300-1030T-XX-PT27/OPTIONS
- D. 4300-4030-XX-PT27/OPTIONS
- E. 4300-1060-XX-PT27/OPTIONS
- F. 4300-6030-XX-PT27/OPTIONS

G. 4300-1030C-XX-PT27/OPTIONS

Note: XX represents height, example 10 foot and 6 inches will be written as 10'-6": 49-1040-10'-6"-PT27/OPTIONS.





PROJECT TYPE:

TRADITIONAL STYLED BASE

5100 Series

Base

One piece corrosion resistant, durable cast aluminum construction. Minimum .210 wall thickness. Base consists of an octagonal, stepped bottom section with Hand Hole and a decorative fluted section consisting of evenly spaced, highly detailed raised vertical flutes. Hand Hole Cover supplied with tamper resistant hardware. Grounding Lug provided inside Base opposite Hand Hole.

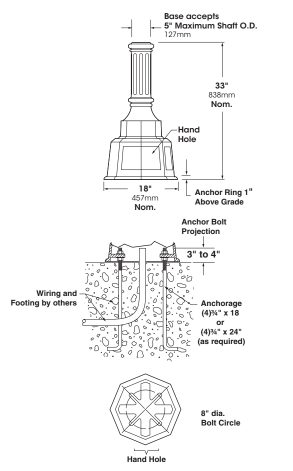
Anchorage

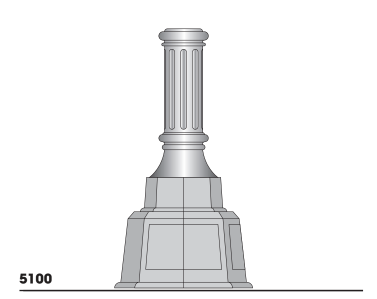
A 3/4" cast aluminum anchor ring is welded 1" above bottom of base to accept (4) fully galvanized anchor bolts. Each bolt supplied with two nuts and two washers. Anchorage is fastened through hand hole.

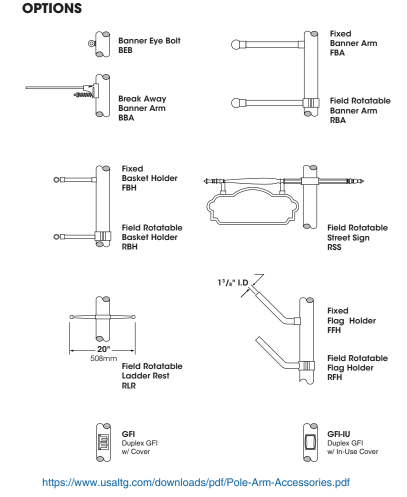
Finish

Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step media blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability.

ANCHORAGE DATA

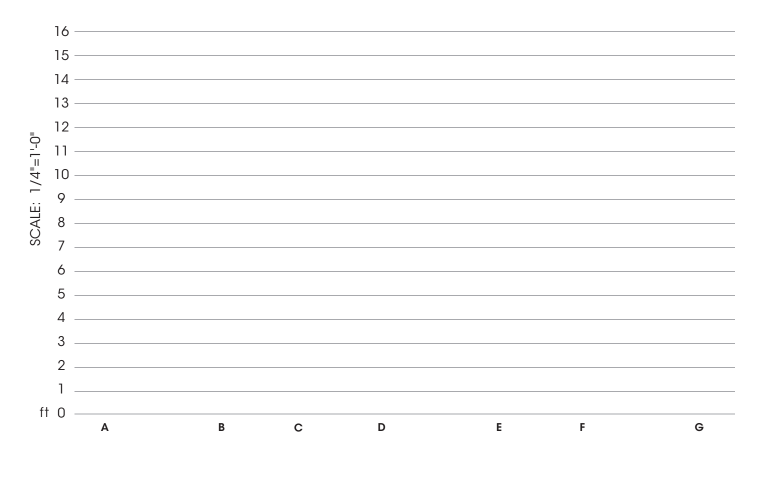












- A. 4300-1040-XX-PT27/OPTIONS
- B. 4300-1050-XX-PT27/OPTIONS
- C. 4300-1030T-XX-PT27/OPTIONS
- D. 4300-4030-XX-PT27/OPTIONS
- E. 4300-1060-XX-PT27/OPTIONS
- F. 4300-6030-XX-PT27/OPTIONS

G. 4300-1030C-XX-PT27/OPTIONS

Note: XX represents height, example 10 foot and 6 inches will be written as 10'-6": 51-1040-10'-6"-PT27/OPTIONS.





TRADITIONAL STYLED BASE

5200 Series

Base

One piece corrosion resistant, durable cast aluminum construction. Minimum .225 wall thickness. Base consists of a smooth, tapered bottom section and a decorative tapered fluted section with evenly spaced raised vertical flutes. Base is furnished with a contoured, fluted flush Hand Hole and Cover. Hand Hole Cover supplied with tamper resistant hardware. Grounding Lug provided inside Base opposite Hand Hole.

Anchorage

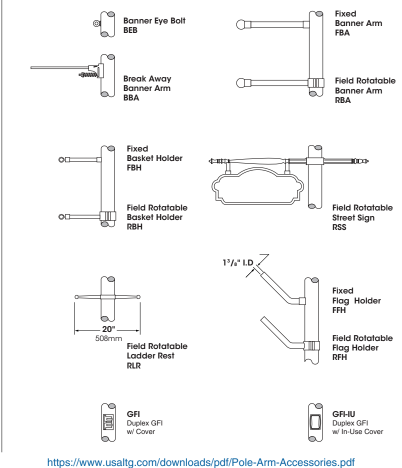
A 3/4" cast aluminum anchor ring is welded 1" above bottom of base to accept (4) fully galvanized anchor bolts. Each bolt supplied with two nuts and two washers. Anchorage is fastened through hand hole.

Finish

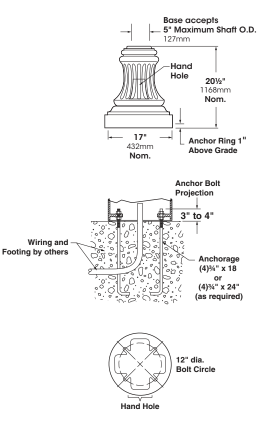
Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step media blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability.

5200





ANCHORAGE DATA



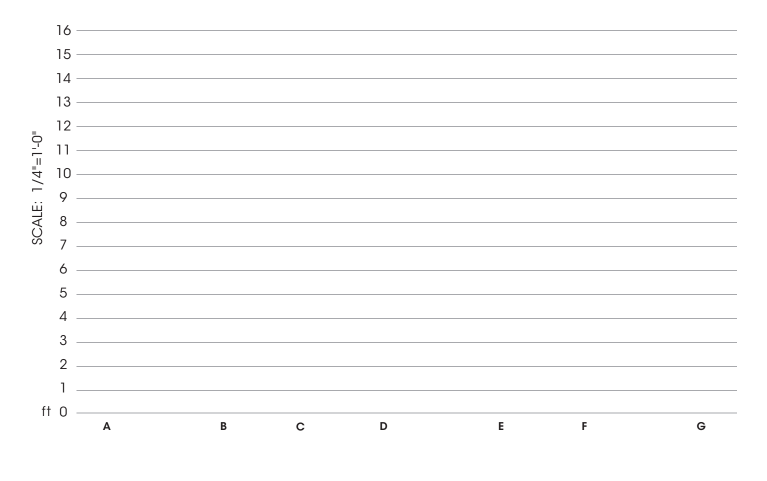
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PROJECT NAME:

PROJECT TYPE:





- A. 4300-1040-XX-PT27/OPTIONS
- B. 4300-1050-XX-PT27/OPTIONS
- C. 4300-1030T-XX-PT27/OPTIONS
- D. 4300-4030-XX-PT27/OPTIONS
- E. 4300-1060-XX-PT27/OPTIONS
- F. 4300-6030-XX-PT27/OPTIONS

G. 4300-1030C-XX-PT27/OPTIONS

Note: XX represents height, example 10 foot and 6 inches will be written as 10'-6": 52-1040-10'-6"-PT27/OPTIONS.





PROJECT TYPE:

TRADITIONAL STYLED BASE

5300 Series

Base

One piece corrosion resistant, durable cast aluminum construction, minimum .210 wall thickness. Base consists of an octagonal, stepped bottom section with Hand Hole and a decorative fluted section consisting of evenly spaced, highly detailed raised vertical flutes. Hand Hole Cover supplied with tamper resistant hardware. Grounding Lug provided inside Base opposite Hand Hole.

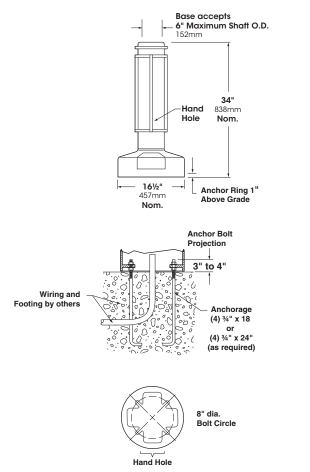
Anchorage

A 3/4" cast aluminum anchor ring is welded 1" above bottom of base to accept (4) fully galvanized anchor bolts. Each bolt supplied with two nuts and two washers. Anchorage is fastened through hand hole.

Finish

Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step media blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability.

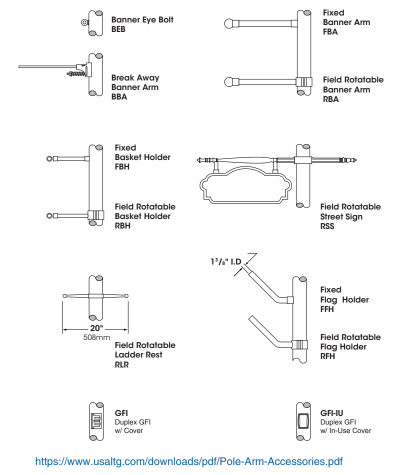
ANCHORAGE DATA





5300

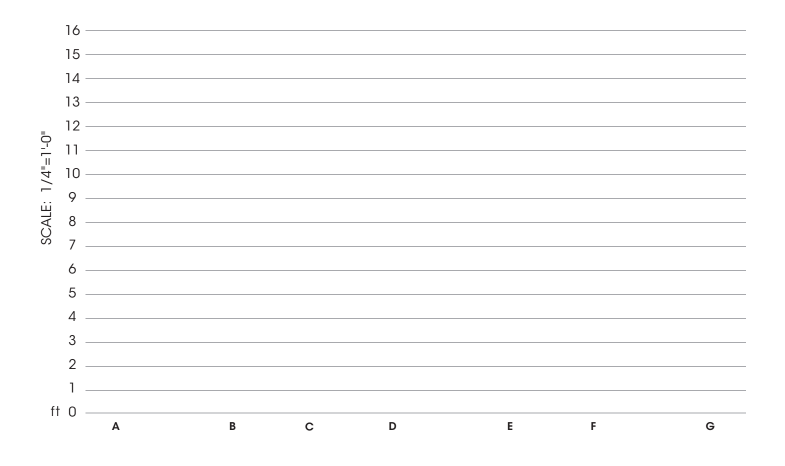
OPTIONS



2024057







- A. 4300-1040-XX-PT27/OPTIONS
- B. 4300-1050-XX-PT27/OPTIONS
- C. 4300-1030T-XX-PT27/OPTIONS
- D. 4300-4030-XX-PT27/OPTIONS
- E. 4300-1060-XX-PT27/OPTIONS
- F. 4300-6030-XX-PT27/OPTIONS
- G. 4300-1030C-XX-PT27/OPTIONS

Note: XX represents height, example 10 foot and 6 inches will be written as 10'-6": 53-1040-10'-6"-PT27/OPTIONS.





PROJECT TYPE:

TRADITIONAL STYLED BASE

7500 Series

Base

One piece corrosion resistant, durable cast aluminum construction. Minimum .210 wall thickness. Base consists of a smooth, tapered bottom section, and a smooth tapered top section, with a decorative cast aluminum Collar, and a Hand Hole Cover contoured to Base design. Hand Hole Cover supplied with tamper resistant hardware. Grounding Lug provided inside Base opposite Hand Hole.

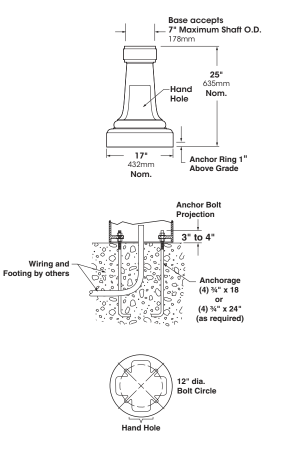
Anchorage

A 3/4" cast aluminum anchor ring is welded 1" above bottom of base to accept (4) fully galvanized anchor bolts. Each bolt supplied with two nuts and two washers. Anchorage is fastened through hand hole.

Finish

Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step media blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability.

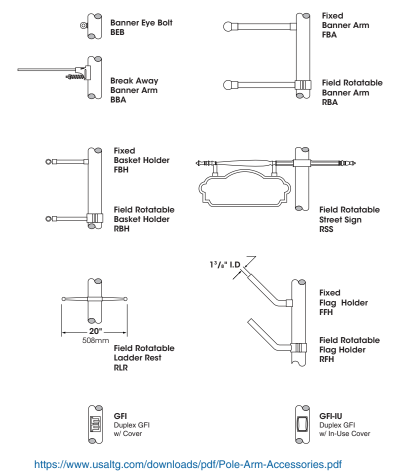
ANCHORAGE DATA





7500

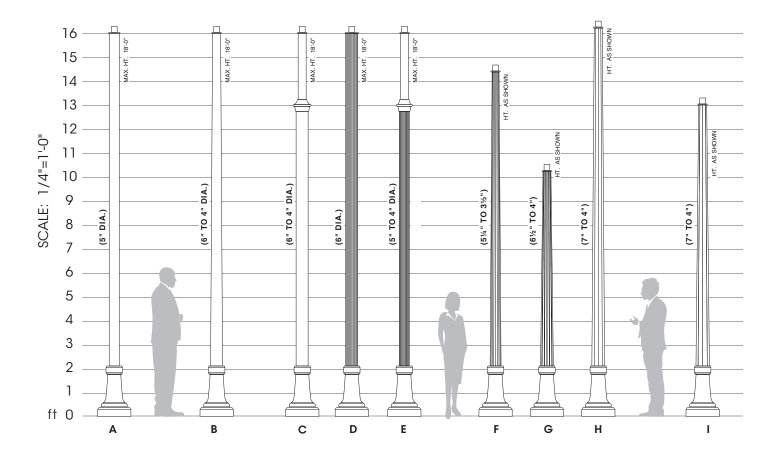
OPTIONS



2024057







- A. 75-1050-XX-PT27/OPTIONS
- B. 75-1046T-XX-PT27/OPTIONS
- C. 75-9040-XX-PT27/OPTIONS
- D. 75-1080-XX-PT27/OPTIONS
- E. 75-7040-XX-PT27/OPTIONS
- F. 75-1030C-XX-PT27/OPTIONS
- G. 75-1050C-XX-PT27/OPTIONS
- H. 75-1058C-XX-PT27/OPTIONS
- I. 75-1080C-XX-PT27/OPTIONS

Note: XX represents height, example 10 foot and 6 inches will be written as 10'-6": 75-1040-10'-6"-PT27/OPTIONS.





PROJECT TYPE:

TRADITIONAL STYLED BASE

8500 Series

Base

One piece corrosion resistant, durable cast aluminum construction. Minimum .225 wall thickness. Base consists of a smooth, stepped bottom section, and a smooth top section. Base is furnished with a Hand Hole Cover contoured to Base design. Hand Hole Cover supplied with tamper resistant hardware. Grounding Lug provided inside Base opposite Hand Hole.

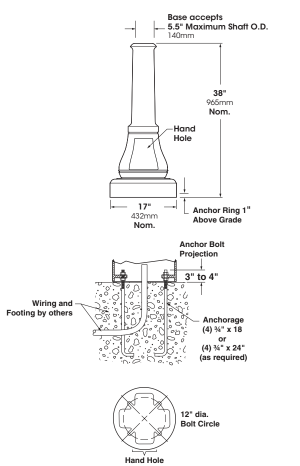
Anchorage

A 3/4" cast aluminum anchor ring is welded 1" above bottom of base to accept (4) fully galvanized anchor bolts. Each bolt supplied with two nuts and two washers. Anchorage is fastened through hand hole.

Finish

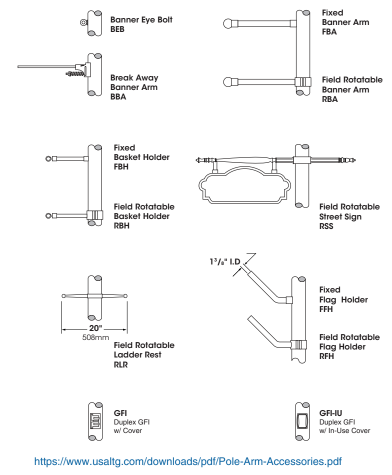
Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step media blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability.

ANCHORAGE DATA





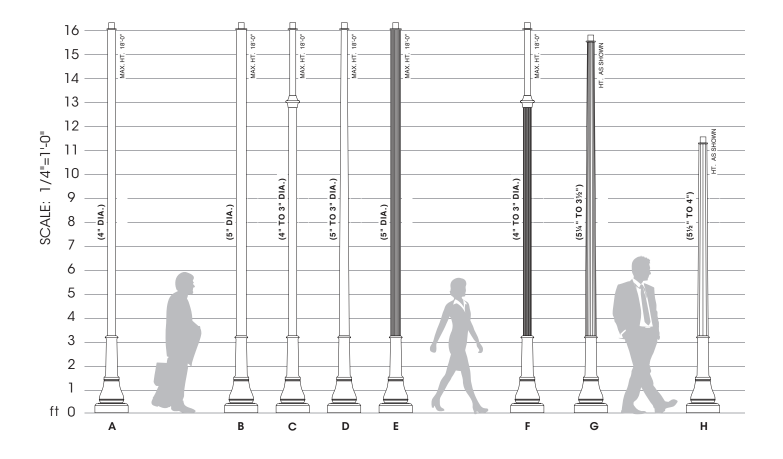
OPTIONS



2024057







- A. 85-1040-XX-PT27/OPTIONS
- B. 85-1050-XX-PT27/OPTIONS
- C. 85-4030-XX-PT27/OPTIONS
- D. 85-1035T-XX-PT27/OPTIONS
- E. 85-1070-XX-PT27/OPTIONS
- F. 85-6030-XX-PT27/OPTIONS
- G. 85-1030C-XX-PT27/OPTIONS
- H. 85-1058C-XX-PT27/OPTIONS

Note: XX represents height, example 10 foot and 6 inches will be written as 10'-6": 85-1040-10'-6"-PT27/OPTIONS.