MA 18P 18010800000000000071

10/26/18

MODIFICATION State of Maine



Master Agreement

Effective Date: 01/10/18 Expiration Date: 01/09/20

Master Agreement Description: Traffic Delineator Post, Flexible Steel & Tubular Clover Leaf

Buyer Information

William Allen 207-624-7871 ext. NULL WJE.Allen@maine.gov

Issuer Information

SHARON KRECHKIN 207-624-3038 ext. sharon.krechkin@maine.gov

Requestor Information

Sharon Krechkin 207-624-3038 ext. sharon.krechkin@maine.gov

Authorized Departments

17A TRANSPORTATION

Vendor Information

Vendor Line #: 1

Vendor ID Vendor Name

VC1000092723 TRAFFIC & PARKING CONTROL CO

Alias/DBA

Vendor Address Information

5100 W. Brown Deer Road

Brown Deer, WI 53223

US

Vendor Contact Information

Joanne Conrad

877-827-2652 ext.

joanne@tapconet.com

Commodity Information

Vendor Line #: 1

Vendor Name: TRAFFIC & PARKING CONTROL CO

Commodity Line #: 1

Commodity Code: 57044

Commodity Description: Steel Flex Delineator Post

Commodity Specifications: As per the specifications attached and made part of this MA.

Commodity Extended Description: Min.order 1000 units

| UOM | Unit Price \$0.00 |
|---|---|
| Free on Board FOB Dest, Freight Prepaid | |
| Service Start Date | Service End Date |
| Discount 0.0000 % | |
| | Free on Board FOB Dest, Freight Prepaid Service Start Date Discount |

Discount Start Date Discount End Date

01/10/18 01/09/20

| SUPPLIER PART NUMBER | ITEM DESCRIPTION | EXTENDED DESCRIPTION | UNIT OF MEASURE | | DELIVERY DAYS |
|----------------------|---|---|--------------------|---------|---------------|
| | | | FIEASORE | | |
| | Steel Flex 66 Powder Coated White Delineator Post, Min | 66" ASTM D4956 Type III retro-reflective sheeting. Min.order 1000 units | EA | \$26.50 | 50 |
| 10072-1 | Steel Flex 66 Powder Coated White Delineator Post, Less | 66" ASTM D4956 Type III retro-reflective sheeting. Under 1000 units | EA | \$29.50 | 50 |
| 1000071WSHTG | Steel Flex 66 Powder Coated White Delineator Post | 66" ASTM D4956 Type VII/VIII/IX retro-reflective sheeting. Min.order 1000 units | EA | \$28.41 | 50 |
| 114901 | Traffic Delineator,42 Flexible Yell Flat Post, Yellow Reflec | FG300 42" Yellow Flattened Post w/ Yellow Reflectivity, 3" Tubular Clover Leaf | ea | \$36.44 | 10 |
| 114902 | Traffic Delineator,42 Flexible Whit Flat Post, White Reflec | FG300 42" White Flattened Post w/ White Reflectivity, 3" Tubular Clover Leaf | ea | \$33.78 | 10 |
| 139278 | Traffic Delineator,48 Flexible Whit Flat Post, Red Reflec | FG300 42" White Flattened Post w/ 4" Red Reflectivity, 3" Tubular Clover Leaf | ea | \$36.65 | 21 |
| 139279 | Traffic Delineator,48 Flexible Whit Flat Post, Green Reflection | FG300 42" White Flattened Post w/ 4" Green Reflectivity, 3" Tubular Clover Leaf | ea | \$36.65 | 21 |
| 131397 | Base, Flexible Traffic Deliniator FG300, White | White FG300 | ea | \$16.29 | 21 |

STATE OF MAINE DEPARTMENT OF ADMINISTRATIVE AND FINANCIAL SERVICES DIVISION OF PURCHASES

COST RESPONSE

RFQ # 17A170605000000000000773

FLEXIBLE STEEL DELINEATOR POSTS

Please download this document to your desktop. Fill out the required sections of this document (see below). Attach all to your response in VSS along with requested documents. For your electronic response in VSS, please put "0" in the unit price field. Failure to do this may result in disqualification of your bid.

REQUESTED RETURNED DOCUMENTS:

- Appendix A: Bid Cover Page & Debarment Form (Pages 9 & 10 of this document)
- Cost Response Sheet from Appendix C, Page 13 (Below)
- Appendix D: Municipality Participation, Page 15
- Product Data/Information Sheets
- Warranty Information

Bid Items:

| Item | Item Description | Price Each |
|------|---|------------|
| 1 | 66" White Flexible Steel Delineator with 4" x 8" white, ASTM D4956 Type III retro-reflective sheeting | \$ 28.41 |
| 2 | 66" White Flexible Steel Delineator with 4" x 8" white, ASTM D4956 Type VII/VIII/IX retro-reflective sheeting | \$ 28.41 |

VENDOR NAME: Tapco

| Line Item | QTY | Unit of Measure | MFG Item/Part# | Unit Price | Extended Price |
|--------------|-----------|--------------------|---|---------------|---------------------------|
| 1 | 0-19 | Each | 42" Yellow Flattened Post w/yellow reflectivity | 36.44 | 19 x 36.44 \$692.35 |
| 2 | 20-199 | Each | 42" Yellow Flattened Post w/yellow reflectivity | 36.44 | 199 x 36.44 \$7,251.56 |
| 3 | 200 - 399 | Each | 42" Yellow Flattened Post w/yellow reflectivity | 36.44 | 34 x 3644 \$14,539.56 |
| | * 30 3 | | | - | |

| Line Item | QTY | Unit of Measure | MFG Item/Part# | Unit Price | Extended Price |
|--------------|-----------|--------------------|--|---------------|----------------------------|
| 1 | 0-19 | Each | 42" White Flattened Post w/white reflectivity | 33.78 | 19 x 33.78 \$641.89 |
| 2 | 20-199 | Each | 42" White Flattened Post w/white reflectivity | 33.78 | 149 x 33.78 \$6,722.22 |
| 3 | 200 - 399 | Each | 42" White Flattened Post w/white reflectivity | 33.78 | 391 x 33.78 \$13,478.22 |
| | | | | | ÷ |

Note- $\underline{\textit{Estimated}}$ annual purchase is \$20,000.00

STATE OF MAINE DEPARTMENT OF ADMINISTRATIVE AND FINANCIAL SERVICES **DIVISION OF PURCHASES**

BID COVER PAGE and DEBARMENT FORM

| Bidder's Organization Name: TAPCO Traffic Chief Executive - Name/Title: VP of Sales And Tel: 262-814-7338 Fax: Headquarters Street Address: 5/00 W Brown December 1981 | drew Bergho Email: | 12 | et.com |
|---|--|------------------------------------|------------|
| Headquarters City/State/Zip: Brown Deer, U | JI 53223 | | |
| (provide information requested below if different from ab Lead Point of Contact for Bid - Name/Title: Jason Tel: 262-649-5346 Fax: Street Address: 5100 W Brown See C | Decker Ace E-mail: | count Manager Jason decker a Ta | provet cou |
| City/State/Zip: Brown Deer, WI 53 | 113 | | |
| Are you a Maine Business as defined in this RFQ under RFQ Requirements, Section 6. Quotation Evaluation and Selection? | Yes | ANO | |
| By signing below Bidder affirms: Their bid complies with all requirements of this RF This bid and the pricing structure contained herein from the date and time of the bid opening; and That no personnel currently employed by the Depareither directly or indirectly, in any activities relating | will remain firm for a rtment or any other S | tate agency participated | I, ; |

- and
- That no attempt has been made or will be made by the Bidder to induce any other person or firm to submit or not to submit a proposal; and
- The undersigned is authorized to enter into contractual obligations on behalf of the above-named organization.

| Title: Account Manager |
|------------------------|
| Date: 6/18/17 |
| |

State of Maine RFQ # 17A170605000000000000773

Rev. 3/9/17

Debarment, Performance, and Non-Collusion Certification

By signing this document I certify to the best of my knowledge and belief that the aforementioned organization, its principals, and any subcontractors named in this proposal:

- a. Are not presently debarred, suspended, proposed for debarment, and declared ineligible or voluntarily excluded from bidding or working on contracts issued by any governmental agency.
- b. Have not within three years of submitting the proposal for this contract been convicted of or had a civil judgment rendered against them for:
 - i. fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a federal, state or local government transaction or contract.
 - ii. violating Federal or State antitrust statutes or committing embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
 - iii. are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or Local) with commission of any of the offenses enumerated in paragraph (b) of this certification; and
 - iv. have not within a three (3) year period preceding this proposal had one or more federal, state or local government transactions terminated for cause or default.
- c. Have not entered into a prior understanding, agreement, or connection with any corporation, firm, or person submitting a response for the same materials, supplies, equipment, or services and this proposal is in all respects fair and without collusion or fraud. The above mentioned entities understand and agree that collusive bidding is a violation of state and federal law and can result in fines, prison sentences, and civil damage awards.
- Failure to provide this certification may result in the disqualification of the Bidder's proposal, at the discretion of the Department.

To the best of my knowledge all information provided in the enclosed proposal, both programmatic and financial, is complete and accurate at the time of submission.

| Name: Jason T Dock | Title: Account Manager |
|-----------------------|------------------------|
| Authorized Signature: | Date: 6/18/17 |
|) in Soft | - 6/18/17 |

TECHNICAL SPECIFICATIONS

Steel-Flex® Guide Posts and Steel-Flex® Utility Marker Posts.

Product Codes SF13-SF14-SF16-SF17-SFMP Series

DIMENSIONS AND SPECIFICATIONS

| -V | 1 1 7 | |
|---------------------------------|--|--|
| Surface Coating | Powder coated to minimum 70 microns' thickness over ArmorGalv™ thermal diffusion galvanised substrate. | |
| Overall Width (facing traffic) | 103mm | |
| Delineator face width | 103mm | |
| Length | 1300mm – 1700mm | |
| Recommended installation depth. | 400mm below ground | |
| Shape | "C" channel – 10mm depth. Radius 125mm | |
| Manufacturing Tolerances | Width & Length Tolerance shall be +/- 5%. Curvature Tolerance shall not exceed + 3mm Thickness Tolerance is +/- 5% | |

DEFINITION

Delnorth Steel-Flex® is a patented flexible steel delineator post. Steel-Flex® may be driven into the ground, or road base using a Delnorth designed manual or mechanical driving device. Steel-Flex® is capable of withstanding repeated impacts and wheel overs by vehicles with minimal damage to the post or vehicle. Steel-Flex® roadside delineator posts comply with: British & European Standard EN 12899-3:2008 Australian Standard AS1742.2 and AS/NZ 1906.1

DURABILITY

Steel-Flex® can retain a minimum of 75% of its colour, appearance and physical properties for 10 years even when exposed

to extreme weather conditions. They are fire resistant and the powder coating can withstand temperatures of up to 140°C.

WIND DEFLECTION

Steel-Flex® flexible steel delineator posts stand vertical when installed. Testing has shown that the post will not deflect more than 35mm when subjected to wind speeds of 45m /sec. (162 kph) on the front face (convex surface) of the post.

BENDING PROPERTIES

The load required to bend each post length of 1000mm long to an angle of 90deg. should not be less than 30 N. It only requires 8lb pressure to bend a Steel-Flex post.

IMPACT AND WHEEL-OVER RESISTANCE

Steel-Flex® delineator posts return to vertical automatically after repeated vehicle impacts. It has been tested to 10 impacts from a passenger type vehicle at 100 kph without compromising the integrity of the post. It has been tested to 10 wheelover's at 50kph from a fully laden 42 tonne truck without compromising the integrity of the post.

WEATHERING RESISTANCE

Steel-Flex® flexible steel delineator posts are coated with the highest-grade polyester powder with exceptional UV resistance and 10-year superior weathering characteristics. Steel-Flex has been tested

to comply with the following standards: Impact Resistance (ASTM D - 2794) Adhesion (ISO 2815) 2000 hr Salt Spray (ASTM B - 117)

FINISH & COLOUR

All faces of the Steel-Flex® delineator posts are a smooth gloss white powder coat finish to a minimum thickness of 70 microns over a ArmorGalv® thermal diffusion anti-corrosive protective coating and generally require almost nil maintenance.

FLAME RESISTANCE

Steel-Flex® is nonflammable.

MARKING

The manufacturer's name and the month/year date of manufacture with minimum 1 cm high characters, are applied to the concave surface of the post. The recommended installation depth is marked by a 12mm diameter hole punched into the post 40cm from the lower pointed edge. Reflective sheeting is applied to conform with the relevant specifications.

POST ANCHORAGE

Steel-Flex® flexible steel delineator posts are driven into the ground or road base to a minimum depth of 400mm. Dual retention barbs assist to provide post stability, correct alignment and resistance to unlawful removal by hand. Testing has shown, that when installed correctly in

average ground conditions, there is a force of over 500kg required to remove the post from the ground. To maximise the life of the post, it is recommended that a small V shape divot approximately 100mm deep x 100mm long x 105mm wide, be removed to provide a bend radius when there is a direct wheel-over by a vehicle. This void may be filled with sand if required. Installation instruction sheets are included with each box of 10 Steel-Flex posts.

DELINEATORS

Delnorth Steel Posts can be fitted with all available types of Guide Post delineators and Marker Post stickers complying with AS1906.1. The posts can be driven in with delineators or stickers attached.

HEAT RESISTANCE TEST

The Steel-Flex® post will be conditioned for 2 hours at + 60° C. The conditioned post can then straighten itself within 30 seconds when bent at 90° from one end of the post in the direction of normal face (convex surface). This test will be carried out five times within 2 minutes, after the sample has been removed from the stove. Result of Steel-Flex Heat Resistant Test = Pass (1 second each bend)

COLD RESISTANCE TEST

The Steel-Flex® post will be conditioned for 2 hours at - 10° C. The conditioned

post can then straighten itself within 30 seconds when bent at 90° 800mm from one end of the post in the direction of normal face (convex surface)
This test will be carried out five times within 2 minutes, after the sample has been removed from the cooler.

Result of Steel-Flex Cold

Resistant Test = Pass (1 second each bend)

STEEL BALL TEST

The Steel-Flex® post will be conditioned for 2 hours at -10° C. The conditioned post shall show no signs of fracturing or splitting when a 1 kg steel ball is dropped from a height of 1500mm through a friction less guide to impact the surface of the post. The post shall be flat in a horizontal position supported at both ends. This test will be carried out five times within 10 minutes after the sample has been removed from the cooler. Result of Steel-Flex Steel Ball Test = Pass (1 second each bend)

PACKAGING

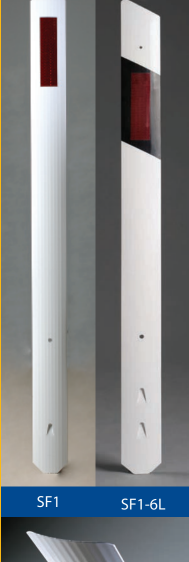
Boxes of 10 with installation instructions Included.
50 boxes per pallet.
500 units per pallet.

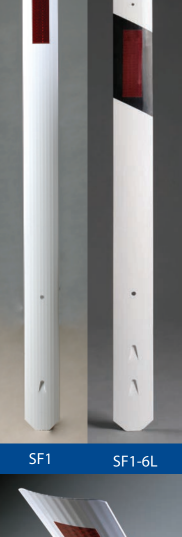
Highway & Road Edge **Delineator Posts**

STEEL-FLEX

FLEXIBLE, ALL GALVANIZED, STEEL DELINEATOR POST

- Most Durable Post available
- **High Impact Resistance**
- Will not fade or discolour
- Returns to vertical every time
- Low Maintainance
- Heat Resistant +80°C
- Cold Resistant -30°C
- Will last many years longer than plastic or fibreglass composite
- Can be impacted more than 1500 times







- Very fast and easy to install
- Not affected by UV
- Very difficult to remove
- Powder Coated in any colour
- High Visibility
- Ground Retention Barb
- Will not dislodge on Impact
- Fire Resistant
- Huge cost savings
- No sharp edges
- Life expectancy of 10 years



Tested & Approved to EN 12899-3:2007







Flexible All Galvanised STEEL-FLEX Steel Delineator Posts







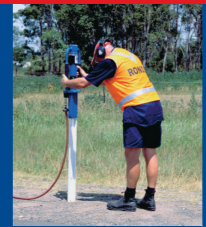


EZY TO INSTALL

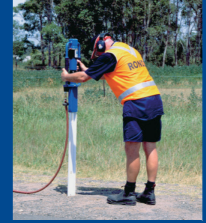




- · Manual Driving Tool
- · Pneumatic Driving Tool
- · No boring, digging or backfill required
- Installs in almost all ground conditions
 - Depth Marker Hole



PNEUMATIC INSTALLATION





SF1-8



SF1-9

SF1-10





NEW REFLECTOR FITTED





AFTER 1500 IMPACTS

- Galvanized Steel & Powder Coated
- Gloss White will not fade or discolour
- Returns to vertical after many impacts
- Can be impacted in both directions
 - No maintainance Painting
 - Powder Coated in any colour
 - Fire Resistant



SF1-13













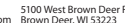
















Service & Utility Marker Posts

STEEL-FLEX

FLEXIBLE, ALL GALVANIZED, STEEL MARKER POST



EZY TO USE To Identify



- Underground Electrical Cables
- Underground Fibre Optic Cables
 - Underground Water Pipelines
 - Underground Gas Pipelines
- Fire Hydrants
 Distance Markers
 - Drains and Culverts
- Walking Trails and Camping Areas
- Rural numbering and 9-1-1 Markers









Maine DOT Flexible Traffic Delineator Specifications

- Shall have an 8 inch round base with holes to allow anchoring to pavement.
- Base shall be able to anchor by both surface or ground mount
- Post Colors shall be White, or Yellow.
- Post diameter: 2 1/2 inch (tubular), 3 inch (when flattened)
- Post top will be flattened.
- Posts shall be 42 inches in height.
- Two reflective sheeting bands with minimum 2 inch wide sheeting around post shall be installed near the top.
- Sheeting shall be a minimum of diamond grade retro reflectivity.
- White reflective sheeting on white post.
- Yellow reflective sheeting on yellow post.
- Can withstand over 75 hits at 55 mph
- Post and base shall be made from fade resistant, UV protected post-consumer recycled plastic.
- Weight: Approx. 3 lbs.
- Dimensions do not need to be exact but shall be reasonably close.



Maine DOT Flexible Traffic Delineator Specifications

| Line Item | QTY | Unit of Measure | MFG Item/Part# | Unit Price | Extended Price |
|--------------|-----------|--------------------|---|---------------|-------------------|
| 1 | 0-19 | Each | 42" Yellow Flattened Post w/yellow reflectivity | | |
| 2 | 20-199 | Each | 42" Yellow Flattened Post w/yellow reflectivity | | |
| 3 | 200 - 399 | Each | 42" Yellow Flattened Post w/yellow reflectivity | | |
| | | | | | |

| Line Item | QTY | Unit of Measure | MFG Item/Part# | Unit Price | Extended Price |
|--------------|-----------|--------------------|--|---------------|-------------------|
| 1 | 0-19 | Each | 42" White Flattened Post w/white reflectivity | | |
| 2 | 20-199 | Each | 42" White Flattened Post w/white reflectivity | | |
| 3 | 200 - 399 | Each | 42" White Flattened Post w/white reflectivity | | |
| | | | | | |

Note-*Estimated* annual purchase is \$20,000.00

FG 300 Model UR Channelizer Post Material Specifications

1) Design

The channelizer post shall consist of a modified T-shaped tubular post a minimum of 3.00 inches wide by 2.00 inches deep, with 0.125 inch (min.) walls, comprised of flat front and curved rear surfaces and sides to create areas of opposing compression stresses on the inner and outer walls when impacted resulting in superior rebound. All channelizer posts shall be capable of sustaining a minimum of fifty (50) bumper and direct wheel-over impacts at 60 MPH (100 km/h) without damage to the post or the reflective sheeting applied to the post. All posts shall be easily replaceable. All posts shall be constructed of UV-stabilized thermo-plastic polyurethane (TPU) for superior durability, conforming to the following material specifications:

| Property | ASTM Test | Results |
|-------------------------------------|--------------|---------|
| Specific Gravity (min.) | D 792 | 1.10 |
| Hardness (min.) | D 2240 | 80 A |
| Tear Strength (min PSI) | D 624, Die C | 600 |
| Tensile Strength @ yield, (min PSI) | D 412 | 4,000 |
| Tensile Elongation @ break (min. %) | D 412 | 600 |
| Cold Temp. Impact Test (-7° F) | FL/DOT | Pass |

2) Bases

Channelizer posts shall mount to a base unit with two (2) plastic locking pins. For highest visibility and durability, posts shall be mounted to bases of the same color as the post and/or curb and the corresponding lane line (yellow & yellow, white & white, etc.) and shall be 1.5 # in weight. All bases shall be constructed of a high-impact thermo-plastic styrenic alloy conforming to the following material specifications:

| Property | ASTM Test | Results |
|--------------------------|-----------|---------|
| Specific Gravity (min.) | D 792 | 1.02 |
| Gardner Impact (min.) | N/A | 160 |
| Flexural Strength (min.) | D 790 | 5,500 |

3) Florescent and Standard Colors

Channelizer posts and bases shall be constructed of UV-stabilized polymers and colors. The color shall be solid throughout and stabilized to resist UV degradation. In construction work zone areas where orange devices are used, all materials shall be Florescent Orange to improve visibility in low light conditions.







4) Locking Pins

The channelizer posts shall secured to the base units with rust-proof black plastic locking pins conforming to the same material specifications as the base units to prevent dislocation when posts are impacted and to ease replacement of old posts.

5) Reflective Sheeting

All posts shall have retro-reflective sheeting applied. The minimum reflective sheeting shall be two (2) 6-inch wide wraps of sheeting the same color as the post applied one (1) inch down from the top of the post with a six (6) inch gap between wraps. The sheeting shall meet State specifications for retroreflectivity.

6) Lengths

Channelizer posts shall be available in lengths from 16 to 48 inches, as specified in the construction plans or procurement details.

7) <u>Installation</u>

Channelizer posts shall be secured to the roadway with removable and reusable one-piece anchor bolts with a finished hex head, integral washer, dual lead threads and chamfered tip. One-piece bolts shall be used to eliminate improper assembly; dual-thread bolts shall be used to prevent bolts spinning in holes when tightened. All channelizer posts shall be completely removable with standard power tools. Alternatively, posts shall be adhered to the roadway with approved 2-part road marker epoxy, flexible bituminous adhesive or pressure-sensitive synthetic butyl rubber pads, min. 0.125" thick.

8) Packaging

Channelizer posts and bases shall be packaged in boxes of 25 pieces. A sufficient quantity of pins shall be supplied to secure all posts to the bases.

9) NCHRP 350 Acceptance

The channelizer posts shall be fully crash-tested by an A2LA-certified testing facility and meet requirements for Category 1 devices as specified in NCHRP Report # **350**. All channelizer posts shall have the acceptance of the U.S. Department of Transportation, Federal Highway Administration. Test reports and certifications of acceptance to these standards must be supplied by the manufacturer upon request.

10) Quality

The channelizer posts shall be manufactured by an ISO 9001 certified firm in good standing; evidence of ISO compliance shall be presented as a pre-condition for acceptance for use.

11) Manufacturer

The device above is manufactured by Pexco LLC, Davidson Traffic Control Products, Tacoma, WA, USA, phone (253) 284-8000, email hwysales@pexco.com.







Davidson FG 300 Channelizer Posts & Bases Installation Procedures

A) Installation Using 2-part Epoxy, Hot-melt Bitumen, or 1-part Urethane Adhesive 795A

- 1) Adhesive will adhere well to most clean, dry and well unified surfaces. Ideal application temperature is 50° to 100° degrees F. All surfaces must be free of dust, dirt, oil and moisture.
- 2) Assemble posts and bases together with quick release pins provided. Wipe the spot on which the post will be placed.
- 3) Mix equal parts A & B of standard road marker epoxy and apply evenly 1/8 inch thick to the FG 300 base. Single-component hot melt bitumen or urethane Adhesive 795A may also be used.
- 4) Place FG 300 post & base assembly onto the roadway and apply firm downward pressure for five (5) seconds. Flat front or curved back side of post should face oncoming traffic.
- 5) After application bond strength increases & achieves ultimate strength after 72 hours at 70° F.
- 6) Posts should be protected from traffic for a minimum of one (1) hour after installation.

B) Temporary Mounting Using Butyl Adhesive Pad

- 1) Adhesive will adhere well to most clean, dry and well unified surfaces. Ideal application temperature is 50° to 100° degrees F. All surfaces must be free of dust, dirt, oil and moisture.
- 2) Assemble posts and bases together with quick release pins provided. Wipe the spot on which the post will be placed.
- 3) Remove one side of release paper from butyl pad and apply centered on base. Press firmly onto base. Remove second side of release paper; base is now ready for installation on the road.
- 4) Press base onto desired location on road and apply apply firm downward pressure for five (5) seconds. Flat front or curved back side of post should face oncoming traffic.
- 5) Posts are now ready for traffic.

C) **FG 300 Anchor Bolts**

- 1) Using a standard hammer drill and 3/8" SDS bit, drill holes through the holes in each base approx. 4" into asphalt pavements (2 ½" into concrete pavements).
- 2) Blow the bolt holes and area below the base clean of dust, rocks or other material.
- 3) Insert proper length anchor bolt through holes in the base. Using an impact wrench, drill the bolt into the hole in the pavement. Begin tightening the bolt by applying slight downward pressure when engaging the first few threads.
- 4) Continue tightening until the head is firmly seated; do not over-tighten the bolt.

D) **Limitations of Adhesive System**

- 1) Bond strength is dependent upon the amount of adhesive-to-surface contact developed. Firm application pressure develops better adhesive contact and thus improves bond strength.
- 2) Moisture on roadway surfaces will inhibit bonding of the adhesive.
- 3) Insufficient pressure will not allow the adhesive to bond properly.

Placing the post incorrectly could result in adhesive failure!

E) Important Notice To Purchaser

The following is made in lieu of all warranties, expressed or implied, including the implied warranties of merchantability and fitness for purpose: Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for it's intended use, and user assumes all risk and liability whatsoever in connection therewith. Neither manufacturer nor seller shall be liable either in tort or in contract for any loss or damage, direct, incidental, or consequential, arising out of the use of or the inability to use the product.







| ☑ SELECT DESIRED POST: ☐ UR GRADE | BASE OPTIONS: | | |
|---|------------------------------------|-----------------------------------|---|
| SPECIFY DESIRED HEIGHT: | | | |
| ☐ 18" ☐ 36" ☐ 24" ☐ 42" ☐ 28" ☐ 48" ☐ CUSTOM (SEE NOTE 4) | 1.5 LB HEAVY DUTY BASE COLORS ONLY | R 0.5" 5 PLCS 2.75" | |
| SELECT DESIRED POST COLOR: WHITE YELLOW | 8" | 3" | 1-4 1-4 |
| ☐ ORANGE ☐ CUSTOM (SEE NOTE 3) ☐ SELECT DESIRED REFLECTIVE SHEETING: | 1 LB LITE BASIC - BLACK | o MODE UR | |
| ☐ REFLEXITE AR 1000 ☐ 3M HIGH INTENSITY GRADE ☐ 3M FHIP | 12" | MATERIAL: POLYURETHANE FG 300 TU | BE |
| SELECT DESIRED SHEETING COLOR: | 10 LB GREEN CROSS BASE | BASE | |
| WHITEYELLOWBLUECUSTOM (SEE NOTE 3) | 4.6" | 8" SECTION | 600 |
| SELECT DESIRED BASE: | INVISBASE FLUSH MOUNT | | |
| 1 LB. LITE BASE - BLACK ONLY | 1 | OUICK DELEACE DING | SHOWN WITH TYPICAL REFLECTIVE TAPE |
| ☐ 1.5 LB. HEAVY DUTY BASECOLORS ONLY | | QUICK RELEASE PINS | APPLIED |
| ☐ 10 LB GREEN CROSS BASE | | | |
| ☐ INVISI-BASE (FLUSH MOUNT) | | | |
| ☐ METRO BASE | METRO BASE | PIN REMOVAL TOOL | |

NOTES:

- 1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 2. DO NOT SCALE DRAWINGS.
- 3. POSTS AND REFLECTIVE SHEETING ARE AVAILABLE IN CUSTOM COLORS. CONTACT MANUFACTURER.
- 4. FLEXI-GUIDE POSTS CAN BE CUT TO ANY LENGTH YOU DESIRE. CALL FOR DETAILS.
- 5. POSTS MAY BE ORDERED W/ FACTORY APPLIED, HIGH INTENSITY OR PRISMATIC SUPER HIGH INTENSITY RETRO-REFLECTIVE SHEETING. SPECIFY TYPE, COLOR AND SIZE WHEN ORDERING.
- 6. CONTRACTORS NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info REFERENCE NUMBER 644-033.



Distributed by

644-033



5100 West Brown Deer Road





REVISION DATE 04/14/2015