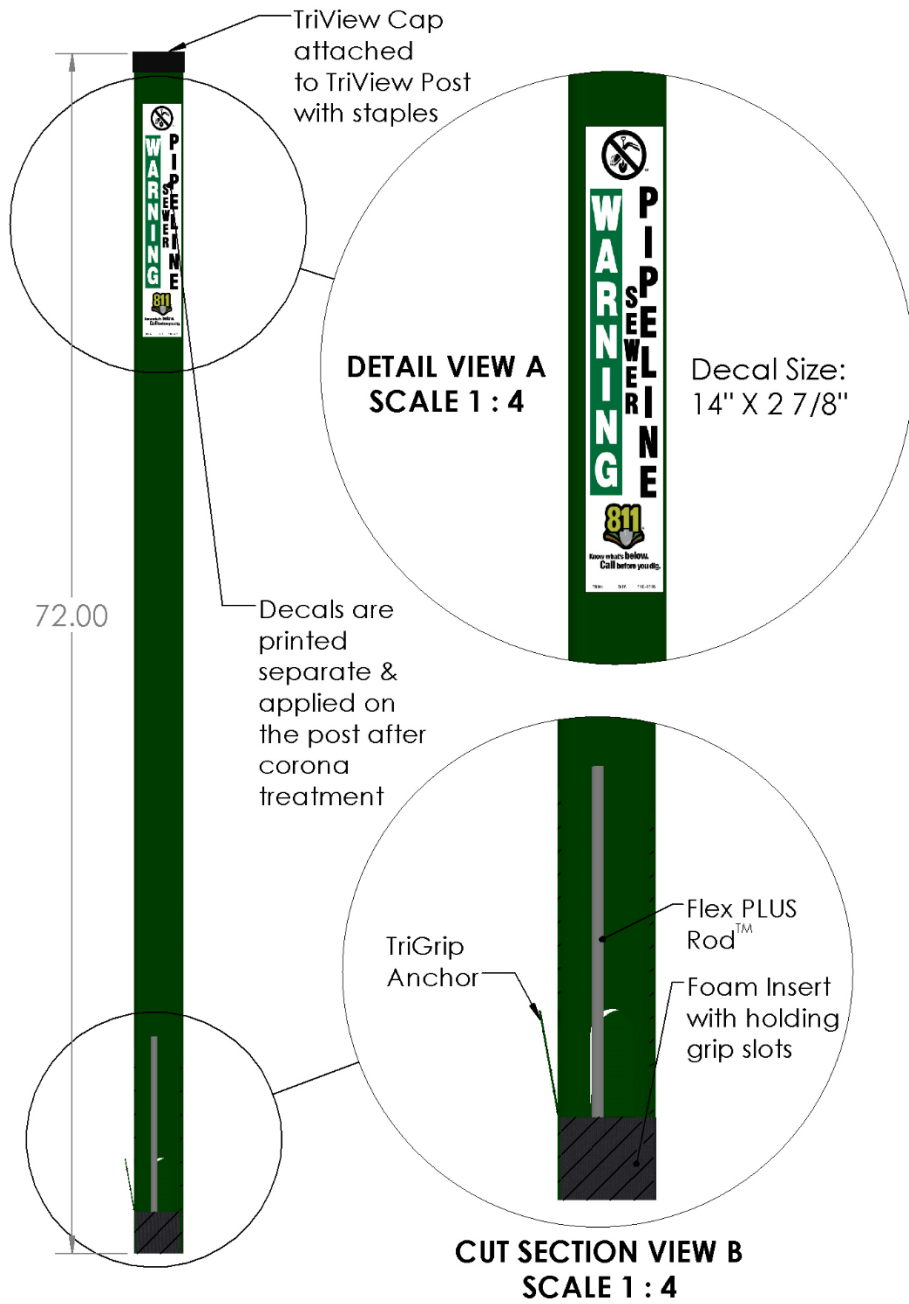
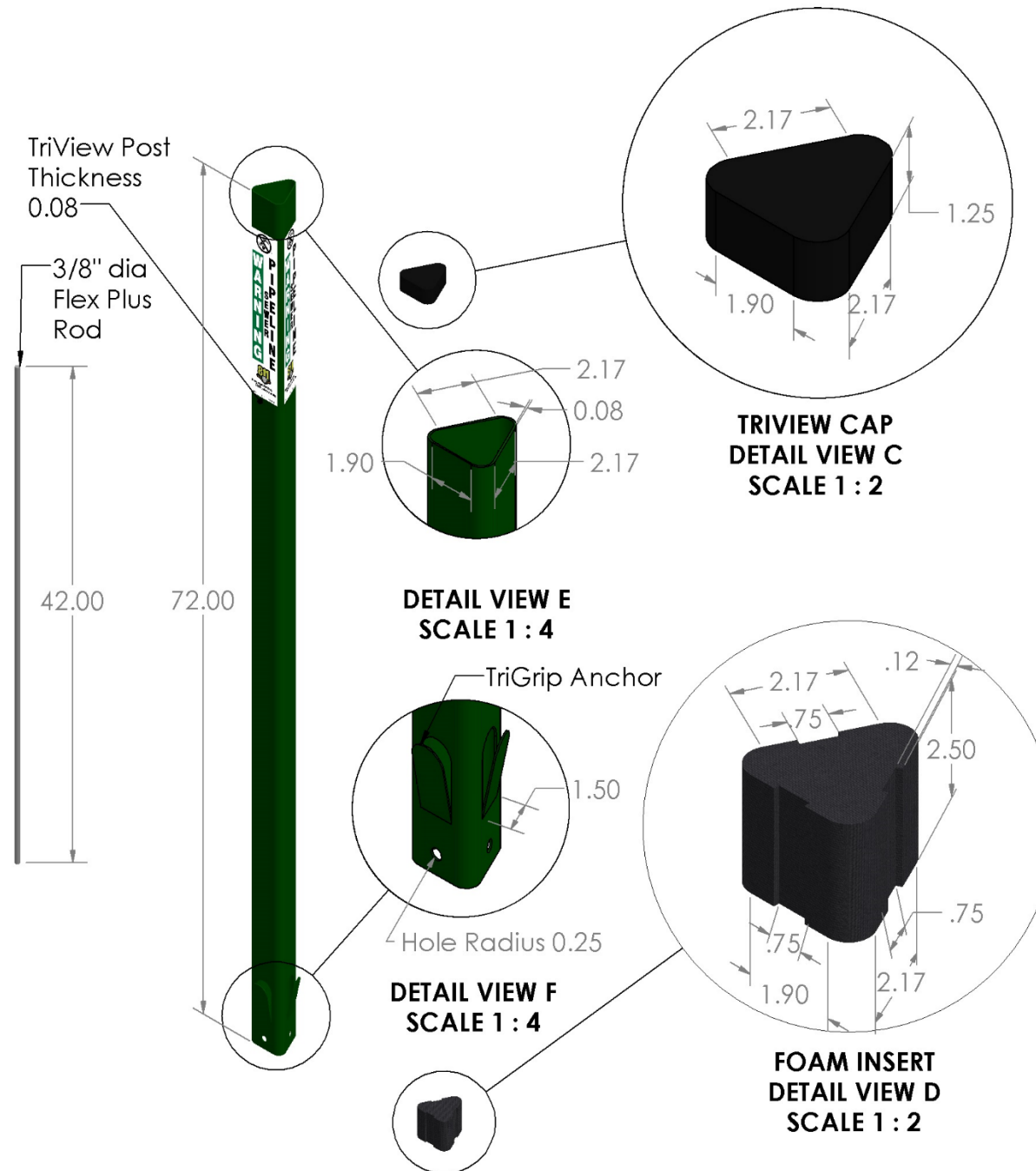


TRIVIEW[®] SPEC SHEET

Assembled View



Disassembled View



TriView[®] Marker Post

The TriView's patented triangular shape allows for 360° visibility, as well as 50% more warning messages than a flat post.

Flexibility
Patented design, the Flex Plus Rod™ inserted within, and RhinoPoly® construction allow it to bend and rebound when struck from any direction at speeds up to 55 mph.

Versatility
With its all-terrain performance and multiple installation options, the TriView can be used in multiple soil conditions, from hardpan and rocky soil to sand or clay. Using the TriView as a test station, VentGuard, and for tracer wire allows a consistent look and safety message for your buried utility.

Durability
Performs in temperatures ranging from -40 to +150°F, as well as UV stabilization that designed for 10+ years of outdoor use with our 10-year warranty.

Material
Made with our proprietary blend of thermoplastics, *RhinoPoly*

Graphics
Warning Messages are printed as decals and then applied on the posts. Any color decal can be printed.

Variants
Post Colors: White, Yellow, Orange, Red, Blue, Purple, Green, Brown, Lime
Cap Colors: Black, Red, Yellow, Orange, White
Lengths: 22", 48", 54", 66" 72", 78", 84", 90"

Patents
TriView US Patents # 7,025,016 B1, # 6,099,203, # D525721

| Mechanical Properties | Test Method | Nominal Value | Unit |
|---|-------------|---------------|----------|
| Melt Mass-Flow Rate (MFR), (230degree Celsius/2.16Kg) | ASTM D1238 | 0.7 | g/10 min |
| Tensile Strength (Yield - 2.0 in/min) | ASTM D638 | 4200 | psi |
| Tensile Elongation (Yield - 2.0 in/min) | ASTM D638 | 13 | % |
| Flexural Modulus - 1% Secant(0.050 in/min) | ASTM D790A | 175000 | psi |
| Notched Izod Impact (73 degree F) | ASTM D256A | No Break | |
| Instrumented Dart Impact (-20 degree F) | ASTM D3763 | 264 | in lb |
| Rockwell Hardness (R- Scale) | ASTM D785 | 78 | |

| Unless Specified Dimensions are in Inches | | Tolerance: +/- 0.0625 inches | | PATENTS: #7,025,016B1 #6,099,203 #D525721 | |
|---|-----------------|------------------------------|-------|---|-----------------------------|
| NAME | SIGNATURE | DATE | TITLE | TriView Marker Post | |
| DRAWN Sundar Paramasivan | | | | DWG No. TVF72GB | SCALE: 1:8 Unless Specified |
| CHK'D Chris Thome | | | | | |
| APPV'D Chris Thome | | | | | |
| | MATERIAL | Sheet | | | |
| | Post: RhinoPoly | A3 | | | |
| | Flex Plus Rod: | | | | |
| | Fiberglass | | | | |