



Who we are

With more than 30 years of experience serving highway, utility, and federal recreation markets, Carsonite has developed distinctive products and applications geared to each market. Our posts offer the maximum in durability and flexibility to address vehicle impacts and a variety of soil conditions. Carsonite posts are engineered to enhance visibility, simplify installation, withstand the elements and increase safety.

Our markers and delineators are the industry standard. Many of the marking products in wide use today are based on Carsonite patents. Our trademarked profiles remain the standard by which all other markers are measured, and Carsonite's easily identifiable products are manufactured and assembled in the United States.

Carsonite is committed to excellence. Our name appears on all of our products, and we are dedicated to customer service. Our sales representatives and a vast distribution network stand ready to serve you with quality products and timely delivery.

Table of Contents

Carsonite High-Performance Utility Marker™ (CRM)	4
Curv-Flex™ Marker (CFR)	5
Dual-Sided Marker (CIB)	6
Tuff-Flex™ Marker (CTFM)	7
Visibility Enhancer (CVE)	8
Visibility Enhancer Unit (CVE3)	9
Snow Poles (SNFB)	10
Pedestal Marker (PM)	11
Utility ID Post (CBM)	12
Survivor [™] (CDS)	13
Greenline™ Single Curve Markers (CGD)	14
Utility Sentry™ (CIP)	15
Carsonite LineMarker™ (CLM)	16
Visi-Post™ (CVP)	17
Retro-Fit Enhancer (CRFE)	18
Perma-Post (PPM)	19
Carsonite Test Station (CTS) & Test Station Unit	20,21
Test Station Hardware (TSHD)	22
Little Visi-Post [™] Test Station (LVP)	24
Visi-Post [™] Test Station (CVP)	25
TuffCat [™] Marker (CTFC)	26
Perma-Post Test Station (PPM)	27
Carsonite Sign Support Post (CSS)	28
Carsonite Support Post (CSP)	29
Carsonite Composite Signs	30
Decals, Letters and Numbers	31
Direct Printed Graphics	32
Reflective Sheeting	33
Marking Flags, Anchor Barb Kit	34
Buried Roart Distribution Pedestals (BD4)	35,36
Acousta Shield TM Non-Conductive Fencing Systems $% {}^{TM}$.	37,38
Installation Tools Inside Ba	ck Cover

SARZ-ZG



19845 U.S. Highway 76 Newberry, South Carolina 29108 800-648-7916 · www.carsonite.com

CRM

High Performance Utility Marker™



How to Order:

Product number



Length (in.)
See chart for availability by color.

Other lengths and colors are available. Contact your representative.

Color (See chart below)
01
0 1

Doct colon Standard Laurette (in)

Post color	Standard Lengths (in.)
01–White	60, 62, 66, 72, 84
02–Yellow	60, 62, 66, 72
03–Brown	72
04–Orange	60, 62, 66, 72
05–Red	60, 62, 66
07–Green	72
08-Blue	66

Material: Fiberglass Composite,

high-performance construction

Options and Accessories: Reflective sheeting

Stock or custom decals

Direct Graphics
Visibility Enhancer

Anchor Barb

Installation tools: Post Driver (PDR, PDRL)

Post Puller

Pilot Hole Driver

Carsonite High Performance
RoadMarkers are designed
to stand up to nature as
well as vehicular impacts,
controlled ditch burns, and
even small arms gunfire.



Impact resistant, three-rail marker

The Utility Marker, with its three-rail design, was the first fiberglass composite utility marker in the industry and remains the most widely used fiberglass marker on the market. Two ribs on the side protect decals from vehicle impacts while the back rib adds strength for driving into hard soil conditions.





Curv-Flex™ Marker



Drivable, flexible, impact resistant marker

Our most flexible composite marker. The Curv-Flex is recommended for areas where vehicle impacts are likely. With its trademarked curve and flange profile, the Curv-Flex marker withstands direct tire impacts. In dense soil conditions, the marker might require a small pilot hole before installation.





How to Order:





Length (in.) See chart for availability by color.

Standard Lengths (in.) Post color 01-White 27, 60, 62, 66

01

Color (See chart below)

Other lengths and colors are available. Contact your representative.

Material: Fiberglass Composite

Options and Accessories: Reflective sheeting

Stock or custom decals

Anchor Barb

Installation tools: Post Driver (PDR, PDRL)

> Post Puller Pilot Hole Driver Guide Tube



CIB

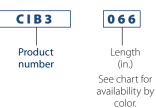
Dual Sided Marker

3.9"

Durable, attractive two-sided marker

The durable fiberglass composite Carsonite Dual-Sided Marker accepts decals or direct graphics on both sides. It is the ideal marker for conveying 180-degree messages.

How to Order:



01	
Post color	Standard Lengths (in.)
01 White	60 62 66

60, 62, 66, 72

Color (See chart below)

Other lengths and colors are available. Contact your representative.

Material: Fiberglass Composite

Options and Accessories: Reflective sheeting

Stock or custom decals

03-Brown

Direct Graphics
Visibility Enhancer

Anchor Barb

Installation tools: Post Driver (PDR, PDRL)

Post Puller

Pilot Hole Driver





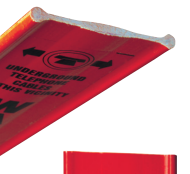
Tuff-Flex™ Marker



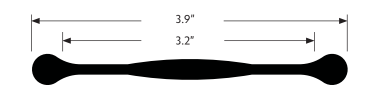
Designed for two-sided messages and hard soils

This fiberglass composite marker offers all of the benefits of the Dual Sided Marker. With its thickened center rib it remains drivable in virtually any soil condition. Excellent 180-degree visibility.









How to Order:





(in.) See chart for availability by color.

Other lengths and colors are available. Contact your representative. Color (See chart below)

Post color	Standard Lengths (in.)
02–Yellow	60, 62, 66, 72
04–Orange	60, 62, 66, 72
05–Red	60, 62, 66, 72
08-Blue	60, 62, 66, 72

Material: Fiberglass Composite

Options and Accessories: Reflective sheeting

Stock or custom decals

Visibility Enhancer

Anchor Barb

Installation tools: Post Driver (PDR, PDRL)

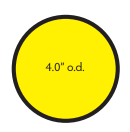
Post Puller

Pilot Hole Driver



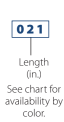
CVE

Visibility Enhancer™



How to Order:





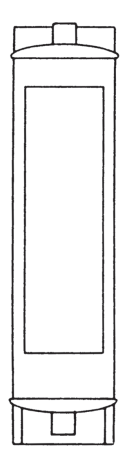


Post color	Standard Lengths (in.)
01–White	21
02–Yellow	21
04–Orange	21

Material: Polypropylene

Options and Accessories: Reflective sheeting

Stock or custom decals



360-degree sleeve

Convert Carsonite's flat fiberglass composite markers to 360-degree posts by adding a Visibility Enhancer. Easily retrofitted in the field, the enhancers fit Carsonite's Utility Markers™ (CRM), Dual Sided Markers (CIB) and Tuff-Flex™ Markers (CTFM). Available in white, yellow or orange. The decal area is 16″ high.





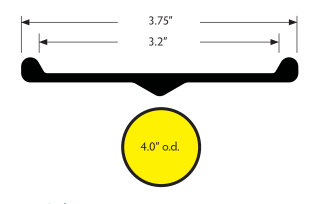
Visibility Enhancer™ Unit

CVE3

Carsonite Utility Marker™ with Visibility Enhancer

When ordered as unit, the Visibility Enhancer is shipped from the factory with a pre-drilled Utility Marker (CRM) standard for ease of installation. Apply custom decals or reflective sheeting to increase visibility.





How to Order:

CVE3 072 Product Post length number (in.) See chart for availability by

> Other post lengths and colors are available. Contact your representative.

color.

hart below) 01		(See chart below)
	Post color	Standard Lengths (in.)
	01–White	60, 62, 66, 72, 84
	02–Yellow	60, 62, 66, 72

72

60, 62, 66, 72

60, 62, 66

Enhancer Color

Post Color (See

03-Brown

04-Orange

05-Red

07–Green	72
Enhancer color	Standard Length (in.)
01–White	21
02–Yellow	21
04–Orange	21

Material: Post: Fiberglass Composite

Enhancer: Polypropylene

Options and Accessories: Reflective sheeting

Stock or custom decals

Anchor Barb

Installation tools: Post Driver (PDR, PDRL)

Post Puller

Pilot Hole Driver

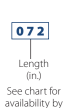


SNFB

Snow Poles

How to Order:





Other lengths and colors are available. Contact your representative.

optional Grommet chart below) U 04 Standard Lengths (in.) 04–Orange 72, 84, 96 color.

Add U for

Post Color (See

Material: Fiberglass Composite

Options and Accessories: Reflective sheeting

Stock or custom decals

Grommets (for existing U-channel)

Installation tools: Post Driver (DP1000)

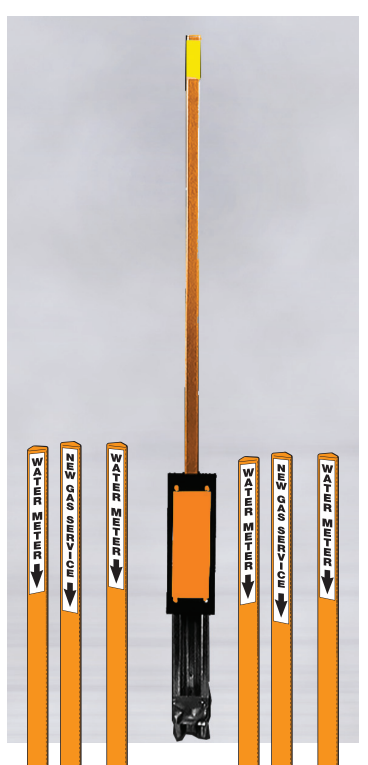
Post Puller

Pilot Hole Driver



High visibility in all snowscapes

These composite markers add visibility to installed utilities to act as warnings to motorists and snow plows during heavy snowfall. Add reflective sheeting to increase visibility. Add grommets (sold separately) to install in existing U-channels.



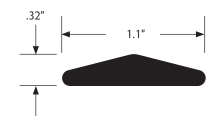
Pedestal Marker



Versatile, durable and visible

The Pedestal Marker is Carsonite's special snow pole for utilities. It incorporates a bracket that attaches to pedestal installations, providing high visibility during periods of snowfall, warning motorists and snowplows.





How to Order:



7 2 0 4

ength (in.) Color Standard Lengths (in.) 04–Orange 72, 84, 96

Color (See chart below)

Other lengths and colors are available. Contact your representative.

Material: Fiberglass Composite

Options and Accessories: Reflective sheeting

Stock or custom decals



CBM

Utility ID Post

2.6"

How to Order:





04 04-Orange availability by

Color (See chart below)

Standard Lengths (in.)

48, 60, 62, 66, 72

Other lengths and colors are available. Contact your representative.

color.

Excellent for pedestals and enclosures

The Carsonite Utility ID Post is a rigid composite post that can be driven in virtually any soil conditions. When cost is a concern, this economical marker is an ideal solution.

Material:	Fiberglass Composite
Options and Accessories:	Stock or custom decals
	Reflective sheeting
Installation tools:	Post Driver (D250)







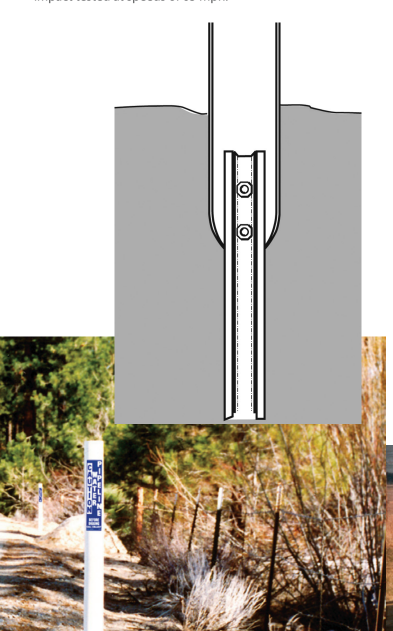


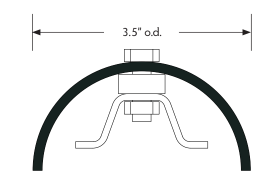
Survivor™



Versatile, durable and visible

One of Carsonite's most durable posts. This polymer post with integral metal U-channel is easily driven into all types of soils. For use in areas where impacts are likely, this post has been impact tested at speeds of 65 mph.





How to Order:



066 Length (in.)

See chart for availability by color.

 Color
 Standard Lengths (in.)

 01-White
 66

 02-Yellow
 66

 09-Gray
 66

Color (See chart below)

0 1

Other lengths and colors are available. Contact your representative.

Material: Polypropylene

Options and Accessories: Reflective sheeting

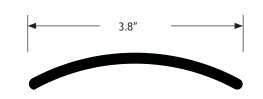
Stock or custom decals

Installation tools: U-channel Driver (D300)

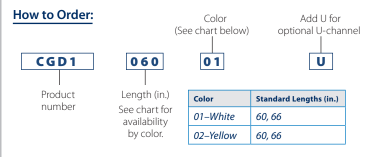


CGD

GreenLine™ Single-Curve Marker



The GreenLine Single-Curve Marker is a highly flexible post featuring a simple, curved design that will take direct tire impacts at highway speeds. Decals or reflective sheeting can be applied to both sides. For hard soils, a convenient metal U-channel anchor may be added.



Other lengths and colors are available. Contact your representative.

Material: Polycarbonate

Options and Accessories: Reflective sheeting

Stock or custom decals

Anchor Barb

Installation tools: Post Driver (PDR, PDRL)

Guide Tube
Post Puller
Pilot Hole Driver
U-channel Driver





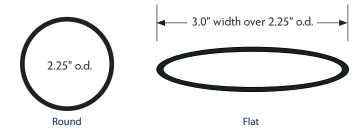
Utility Sentry™

CIP

Excellent visibility, flat or round styles

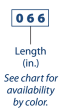
The Sentry post comprises a 2.25" diameter polymer tube and a drivable metal socket for ease of installation. The top of the tube may be flattened for 180-degree visibility or left round for 360-degree effectiveness.





How to Order:





66

66

Color (See chart below)

01–White

02-Yellow

Other lengths and colors are available. Contact your representative.

Material: Polypropylene

Options and Accessories: Stock or custom decals

Reflective sheeting

Installation tools: Sentry Socket Driver (SMD)



CLM

Carsonite LineMarker™



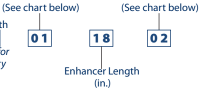
Post Color

How to Order: 072

C L M

Product number

Post Length
(in.)
See chart for availability by color.



Other lengths and colors are available. Contact your representative.

Post Color	Standard Lengths (in.)
01–White	72, 84, 96
02–Yellow	72, 84, 96
04–Orange	72, 84, 96

Enhancer Color

Enhancer Color	Standard Lengths (in.)
02–Yellow	18, 24
04–Orange	18, 24
05–Red	18, 24
08-Blue	18, 24

Material: Post: High Density Polypropylene

Enhancer: Polyethylene

Options and Accessories: Stock or custom decals

Reflective sheeting



Dome Top Line Marker with Visibility Enhancer and T-anchor

The Carsonite LineMarker has a 3.5" diameter post with a 3.75" diameter domed enhancer for maximum visibility. White yellow and orange are standard; other colors are available. It's supplied with a T-anchor for protection against removal by vandals. Ideal for marking underground utilities and rights of way.

The enhancer comes in 18" or 24" length and comes with two custom, UV-resistant direct-printed graphics.

The LineMarker is made from tough, impact resistant thermoplastic polymer. Also available as a telecommunications or utility test station.



VisiPost™

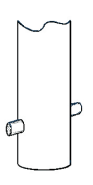
CVP

Ideal for marking

Carsonite's Visi-Post is a 3.5" outside diameter post constructed of a tough thermoplastic polymer. The post provides simple 360-degree visibility and is an economical solution to your marking needs. Decals can be applied at factory. T-anchor (included) prevents upturning and vandalism.



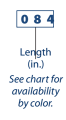






How to Order:







Color (See chart below)

Color	Standard Lengths (in.)
01–White	72, 84, 96
02–Yellow	72, 84, 96
04– Orange	72, 84, 96

Other lengths and colors are available. Contact your representative.

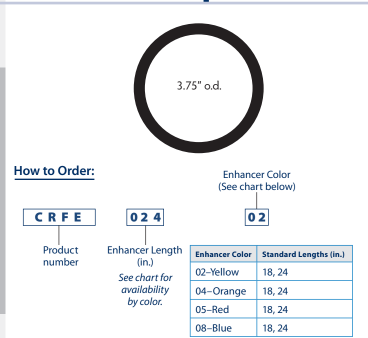
Material: Polypropylene Options and Accessories: Stock or custom decals

Reflective sheeting



CRFE

Retrofit Enhancer™



Carsonite enhancer for existing round posts

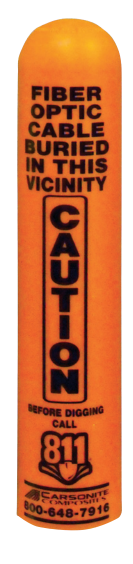
The Retrofit Enhancer can be field installed to replace outdated markers or update messages. This enhancer fits over any 3.5" post or it can be attached to Carsonite's VisiPost for field upgrades. Available in orange, yellow, red and blue, and in lengths of 18" and 24". Add Carsonite direct graphics or decals.

Material: Polyethylene

Options and Accessories: Stock or custom decals

Direct Graphics
Reflective sheeting







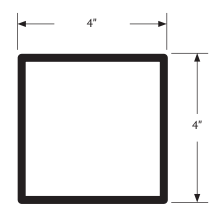
PermaPost™

PPM

Ideal for marking

The PermaPost is a 4" x 4" square fiberglass composite marker with ample room for application of decals. This marker is intended for use in environments that are unsuitable for plastic markers.





How to Order:

PPM 4

Product
number

Length (in.)

See chart for availability by color.

Color (See chart below)



Color	Standard Lengths (in.)
02–Yellow	72, 84, 96
04– Orange	72, 84, 96

Other lengths and colors are available. Contact your representative.

Material:

Fiberglass Composite

Options and Accessories:

Stock or custom decals
Reflective sheeting



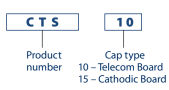
CTS

Carsonite Test Stations

Post: 3.75" o.d.

How to Order:

TEST STATION AND CAP ONLY



Test Station Color (See chart below)

Test Station Color
02–Yellow
04–Orange
05–Red
08-Blue



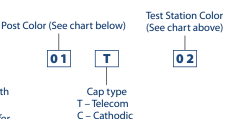
Rivets (2 supplied) hold Test Station to post.

TEST STATION AND POST

Product number Unit Length (in.)
See chart for availability

Other post lengths and colors are available. Contact your representative.

by color.



Post Color	Standard Lengths (in.)
01–White	72, 84, 96
02–Yellow	72, 84, 96
04– Orange	72, 84, 96

Material: Test Station: Polycarbonate

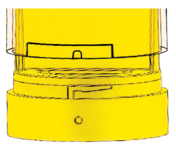
Post: Polypropylene

Options and Accessories: Stock or custom decals

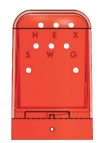
Hardware Kits

Easy, terminal access. Available with or without a Carsonite LineMarker™ post

Carsonite test stations provide test points for monitoring electric currents and potentials. Our test stations, with twist on/off closing feature, allow easy access to talk terminals, alarm terminals, pressure monitors, resistors, gas valves, ground bonds, and surge arrestor terminal blocks. Choose from 11-hole cathodic boards or 8-hole telecom boards. These durable polycarbonate test stations are available in yellow, orange, blue, and red and can be fitted onto Carsonite's 3.5" O.D. posts







Twist lock closure.

11-hole Cathodic

8-hole Telecom



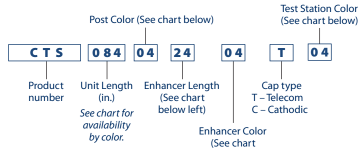
Carsonite Test Station Unit





How to Order:

TEST STATION AND POST WITH ENHANCER



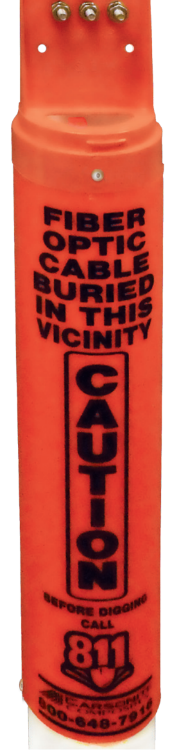
Enhancer Color	Length (in.)
02–Yellow	18, 24
04–Orange	18, 24
05–Red	18, 24
08-Blue	18, 24

Other post lengths and colors are available. Contact your representative.

Post Color	Standard Lengths (in.)
01–White	72, 84, 96
02–Yellow	72, 84, 96
04– Orange	72, 84, 96

below left)

Complete with Test Station, Carsonite LineMarker™ post, visibility enhancer and T-anchor





Material: Test Station: Polycarbonate

> Post: Polypropylene Enhancer: Polyethylene

Options and Accessories: Stock or custom decals

> **Direct Graphics Reflective Sheeting** Hardware Kits

TSHD

Hardware Kits and Accessories

How to Order:

Part #	Description	
TSHDW5B	5 sets, Brass	
TSHDW5N	5 sets, Brass with nickel coating	
TSHDW5S	5 sets, Stainless Steel	
TSHDW6B	6 sets, Brass	
TSHDW6N	6 sets, Brass with nickel coating	
TSHDW6S	6 sets, Stainless Steel	
Terminal Connector:		

8155015832 Stainless Steel

8127059415 Copper

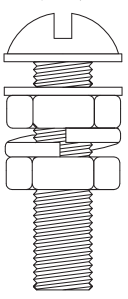
Bussbar with screws:

BUSBAR Aluminum

Carsonite Test Station accessories

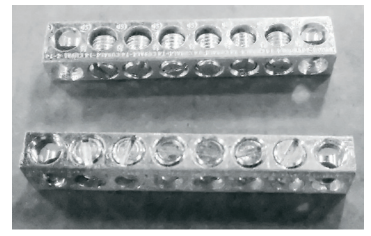
When ordering test stations, specify your preferred hardware. Carsonite offers stainless steel, brass and brass with nickel coating hardware options. Also available are buss bars and terminal connectors/bonding straps in stainless steel or copper.

1/4" 20 stainless steel, brass, or nickel coated brass hardware kits sold separately.



Each set contains:

- 1 1/4-20 x 1" screw
- 2 nylon flat washers
- 1 1/4" lock washer
- 2 1/4-20 jam nuts



Bussbar (aluminum) w/screws



Terminal Connector (stainless steel or copper)

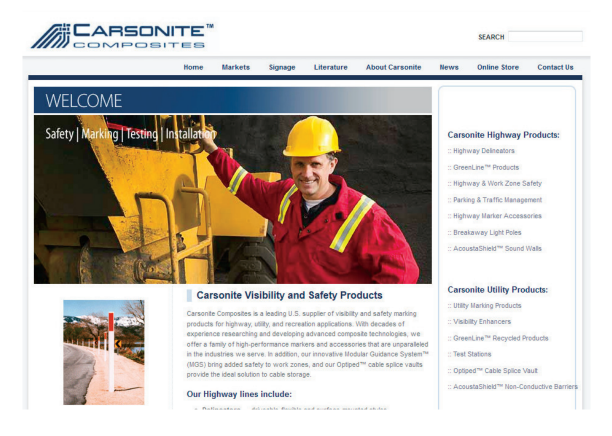
Carsonite on the Web

This catalog and other information about Carsonite products is available on the World Wide Web at:

www.carsonite.com

The direct link to Carsonite products for the Utilities market is:

www.carsonite.com/utilities.asp



LVP

Little Visi-Post™ Test Stations

2.25" o.d.

How to Order:

LVP2 **Product** number



(in.) See chart for availability by color.

Other lengths
and colors
are available
Contact your
representative.

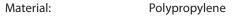
Color (See chart below)

01

Color	Standard Lengths (in.)
01–White	72, 84, 96
02–Yellow	72, 84, 96
04– Orange	72, 84, 96

Compact and efficient

The Little Visi-Post Test Station is a 2.25" diameter test station with two exterior access points and wire connections for cathodic protection and cable tracing. Post includes two stainless steel terminal connections. The Little Visi-Post (LVP) is an economical alternative to the Visi-Post (CVP) test station.



Options and Accessories: Stock or custom decals Reflective Sheeting



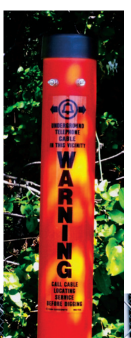


Visi-Post™ Test Stations



Two terminal test station

The Visi-Post Test Station is a 3.5" test station with room for two decals and two exterior access points and wire connections for cathodic protection testing and cable tracing. The non-conductive post includes two stainless steel terminal connections and a 1" diameter screened vent to prevent moisture buildup inside the post.







How to Order:





01–White

02-Yellow

04- Orange

by color. Other lengths and colors are available. Contact your

Length

(in.) See chart for

availability

Material: Polypropylene

representative.

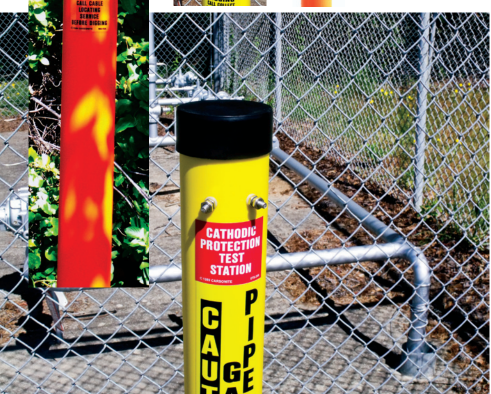
Options and Accessories:

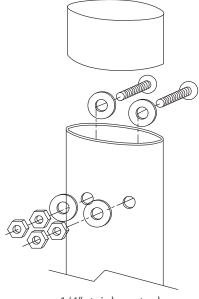
Stock or custom decals Reflective Sheeting

72, 84, 96

72, 84, 96

72, 84, 96





1/4" stainless steel round-head screws and hex nuts and nylon flat washers supplied, as illustrated.

CTFC

TuffCat™ Marker/Test Station



How to Order: Color Internal (See chart below) **Product Code** 072 CTFC 02 U Color Standard Lengths (in.) Product Length 02-Yellow 62, 66, 72 number (in.) See chart for 04- Orange 62, 66, 72 availability by color. Other lengths and colors are available. Contact your

Material: Fiberglass Composite

representative.

Options and Accessories: Stock or custom decals

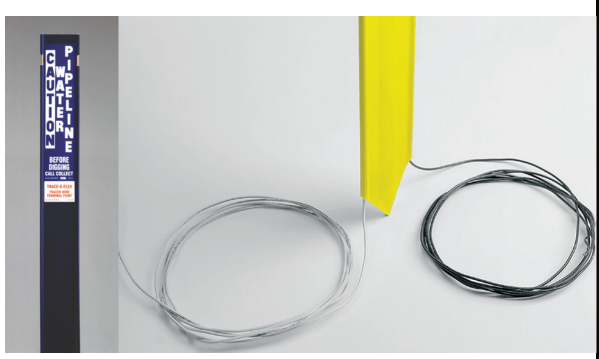
Direct Graphics
Reflective Sheeting

Replacement Terminals

#12 AWG Wire (factory installed)

Dual Sided Marker and Test Station

Built on the platform of our most rugged utility marker, the TuffCat is ideal for locating and testing underground lines. This durable fiberglass marker is a great choice when conditions are too rugged for plastic posts. Optional #12 AWG wire can be installed at the factory.



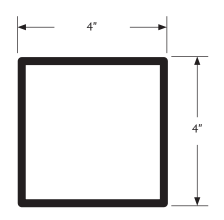
PermaPost™ Test Station



Ideal for marking

Carsonite's PermaPost Test Station is designed for durability. For use in environments too harsh for plastic posts, this 4" x 4" fiberglass test station is available with 11-hole cathodic boards or 8-hole telecom boards. It has ample room for internal components and application of up to four decals on the outside.







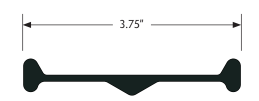
Material: Fiberglass Composite

and colors are available. Contact your representative.

Options and Accessories: Stock or custom decals
Reflective sheeting

CSS

Sign Support Post



How to Order:

CSS3 Product number



(in.) See chart for availability by color.

01		
	Color	Standard Lengths (in.)
	01–White	72, 84, 96

03-Brown

72, 84, 96

Color (See chart below)

Other lengths and colors are available. Contact your representative.

Material: Fiberglass Composite

Options and Accessories: Reflective sheeting

Stock or custom signs

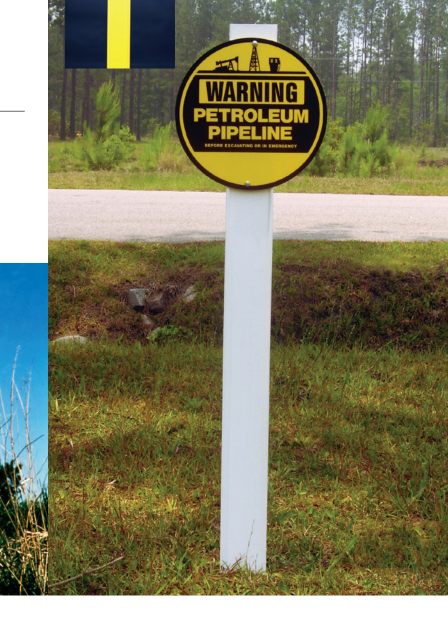
Installation tools: Post Driver (PDR, PDRL)

Post Puller

Pilot Hole Driver

Great Looks and Maximum Durability

This composite post is specifically designed for use with Carsonite's composite signs up to 12" x 36". When ordered with Carsonite signs, the post can be ordered pre-drilled for ease of installation.

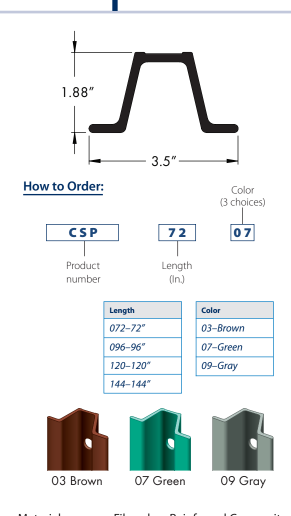


Support Post

Durable, and easy installation

The Carsonite Support Post (CSP) is a U-channel shaped sign posts meeting the dimensions of a standard 3 lb U-channel. This post is intended for use as an object marker and a sign posts in applications requiring long-term outdoor durability, vandal resistance, and easy installation.









Carsonite Signs

How to Order:



All signs are custom, including stock designs, and Product numbers are generated by the graphics department at the time of production. Please visit www.carsonite.com to see available designs, or design your own and call us for a quote. In addition, many of our most frequently ordered signs can be purchased directly from the website by visiting www.carsonite.com/products.asp.

Stock and custom made

Carsonite's high performance composite signs are made from 0.090" or 0.135" fiberglass reinforced composite material. Available in reflective or non-reflective substrates, these signs stand up to the harshest of environments. Our state-of-theart processes yield permanent, UV-resistant displays. With our in-house graphics department, Carsonite can help you design your sign with custom logos and phone numbers. Composite signs are available from 3" x 3" to 48" x 48". Visit us at www.carsonite.com to see more standard and custom signage.

Material: Fiberglass Composite

Options and Accessories: Sign support post
Reflective sheeting

Rivet tool





Carsonite Decals

Stock and custom made

273-2387

Conveying the proper message is at the heart of your marking needs. Carsonite offers a wide selection of standard decals on both reflective and non-reflective media. These pressuresensitive, UV- and weather-resistant decals can be ordered in a wide variety of colors and sizes. Personalize your marking with custom decals displaying your company name, logo, and phone number. With over 30 years of experience, Carsonite's in-house graphics department can help you design any custom decal. When ordered with Carsonite posts, the decals can be applied for you at the factory.

How to Order:

(custom) Product number

Product numbers are generated by the graphics department at the time of production. Please visit www.carsonite.com to see available designs, or create your own and call us for a quote. In addition, many of our most frequently ordered decals can be purchased directly from the website by visiting www.carsonite.com/products.asp.

Material: Vinyl or Reflective Media

Options and Accessories: Flat or Round Markers







Direct Printed Graphics

How to Order:



All Direct Printed Graphics are custom. Product numbers are generated by the graphics department at the time of production.

Printed directly on the posts

Carsonite can print directly to any of its flat posts and domed enhancers. These one-color graphics are designed for environments too harsh for decals or where vandalism is a controlling issue. The hardened inks used for our direct graphics process will not peel in high heat environments and last for years in the most extreme sun exposure areas. Let our in-house graphics department help you choose from standard graphics or design your own custom graphic, including your company logos.







Reflective Sheeting

Enhance Visibility

Carsonite offers a full array of reflective media that can be permanently applied to your posts at the factory or shipped separately. Standard widths are 3.0", but others are available on special order-contact your representative.

Reflective Sheeting is available in three grades:

Engineer Grade (RSE30) Type I Hi Intensity (RSH30) Type III/IV Diamond Grade (RSD30) Type VIII



How to Order:

ENGINEER GRADE 3"





Length (in.) See chart for availability

Other lengths and colors are available. Contact your representative.

by color.



Color
01–White
02–Yellow
04–Orange
05–Red
06-Black
08-Blue

HI-INTENSITY 3"





Length (in.) See chart for availability by color.

Other lengths and colors are available. Contact your representative.



Color
01–White
02–Yellow
05–Red
07–Green
08-Blue
10–Fluorescent Yellow/Green

DIAMOND 3"





(in.) See chart for availability by color.

Other lengths and colors are available. Contact your representative.



Color
01–White
02–Yellow
05–Red
07–Green
08–Blue
10–Fluorescent Yellow/Green

Material: Vinyl or Reflective Media

Options and Accessories: Flat or Round Markers Visibility Enhancers

Marking Flags

How to Order:



Flags' Product Numbers are custom. Product numbers are generated by the graphics department at the time of production.

Durable, high-visibility for safety

Carsonite offers a full line of highly visible, safe, and durable flags for temporary marking of utility lines at construction sites and work zones. Our flags makes identification quick and easy. Available with wire, plastic, or fiberglass staffs. You can choose from standard flags or customize with your company logo.







ANC

Anchor Barb Kit

How to Order:

Composite Anchor Barb (Installed at Factory)

Composite Anchor Barb (loose, 10 pcs, including rivets)

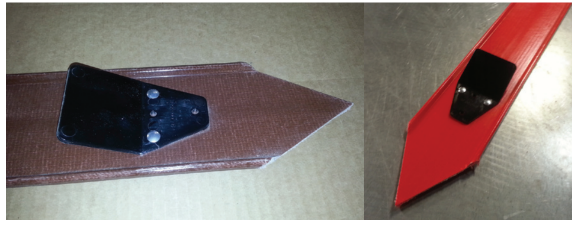
Product

number



Protection from theft

Anchor barbs are intended to prevent the post from being pushed out of the ground during freeze/thaw cycles, as well as from attempts to pull them out by would-be vandals. Anchor barbs are available in polycarbonate. Purchase in packs of 10 or have them factory installed when ordering posts.



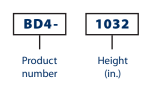
Buried Roart Distribution Pedestals

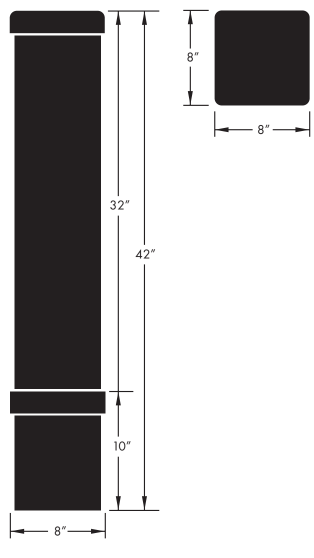
BD4

BD4-1032 is designed for use as an above ground housing for splice case pairs for Telecommunication and CATV Lines. Pedestal comes with 36" mounting stake. Pedestal marker not included.



How to Order:





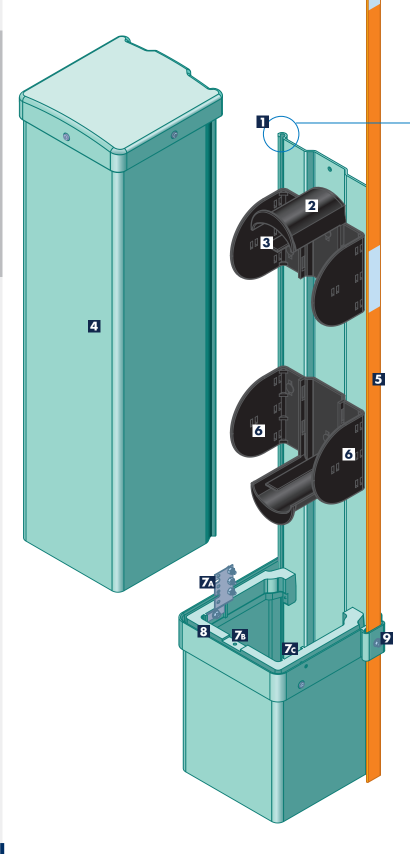
Material:

Fiberglass Composite

Options:

Pedestal markers, call for details

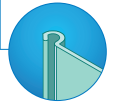
BD4



Pedestal Features

Weatherability

Our BD4 Pedestal is pigmented throughout the entire structure. This produces a uniform color which is integral to the material. UV resistant materials are incorporated in the construction to inhibit fading and cracking. The BD4 is painted with a UV resistant coating.



1 INTERLOCKING DESIGN

Prevents dust, dirt, rain and insects from intruding.

2 LARGE LOOP SUPPORTS

Ideal for 144 Cable with space to wrap 40 feet of tubes.

3 SPLICE TRAY SUPPORTS

Built in support ledges provide ample space to install multiple splice trays.

4 FIBERGLASS COMPOSITE SHELL

Material is non conductive and will not rot, rust, or corrode. Material is flame retardant and will not support a flame.

5 OPTIONAL PEDESTAL MARKER

Carsonite has variety of appropriate markers to choose from depending on your specific application.

6 MULTIPLE ZIP TIE LOCATIONS

To help keep tubes neat and manageable.

7 BONDING BRACKET

Bonding bracket capable of mounting in three locations (A, B or C).

8 RECESSED NESTING GROOVE

Slide tracks and recessed nesting prevents partial closure of pedestal.

9 INTEGRAL MOUNTING BRACKET

Is used for mounting optional pedestal markers (markers not included).



How to Order:

Contact your representative or visit www.carsonite.com to request more information and an AcoustaShield information packet.

- Non-conductive fiberglass supports and panels
- Can be modified and cut in the field
- ► Low maintenance over life of product
- ► Wide variety of RAL colors available
- ► Spans up to 18 feet
- ► Grafiti resistant
- Will not rust, rot, or corrode
- Lightweight, can be installed with minimal equipment

Effective against noise and light pollution

Carsonite's AcoustaShield Non-Conductive Sound Barrier alleviates noise concerns as well as providing safety and security around compressor and regulator stations. The fiberglass wall deters would-be vandals, excludes wildlife and hides unsightly equipment from growing neighborhoods. The non-conductive walls can be filled with absorptive material or our standard walls may be filled with recycled tire rubber for increased abatement.

Lightweight, but extremely strong, AcoustaShield systems are easily installed with minimal lifting equipment and simple to repair in the event of vehicle impacts. Gates and door assemblies are available.

Material: Fiberglass composite

Highest performance, best looking, and easiest to install and maintain



Carsonite AcoustaShield™

Noise Abatement Fence Systems





Ratings				
	AcoustShield Absorptive	AcoustaShield Filled	AcoustaShield Unfilled	
STC Rating	28	37	28	
NRC Value	.95	.15	.20	



Installation Tools

For all soils and applications

Utility Marker, Tuff-Flex[™], Curv-Flex[™], Dual-Sided Marker and GreenLine[™] Single Curve Marker. 48" in length, this driver is for posts from 5 to 6 feet long.

Carsonite's Long Post Driver (PDL1) is used to install Utility Marker, Tuff-Flex, Curv-Flex, Dual-Sided Marker and GreenLine Single Curve Marker. At 56" in length, it is for posts over 6' long.

Carsonite's Short Post Driver (D400S) is used to install Utility Marker, Tuff-Flex, Curv-Flex, Dual-Sided Marker and GreenLine Single Curve Marker. At 24" in length, this driver is for posts under 5' long.

The Sentry[™] Socket Driver (RMTLDSMD10) is for installing Sentry post sockets.

The Guide Tube (RMTLPGT1) gives an added assist in keeping posts vertical during installation. Also useful in preventing posts from flexing when installing into hard or rocky soil. The Guide Tube is useful with RMTLPDR1 or RMTLPDL1 drivers.

Utility ID Post Driver (RMTLD250). This accessory is intended for use with the Utility ID Post (CBM).

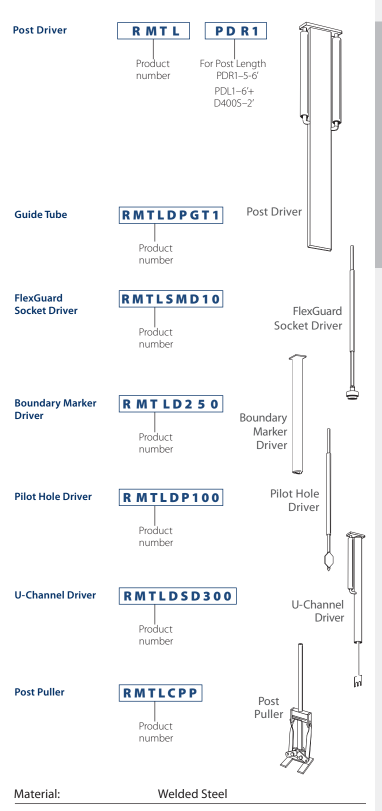
The U-Channel Driver (RMTLDSD300) is intended for installing Carsonite's Curv-Flex or other Carsonite markers that utilize the U-Channel option.

The Pilot Hole Driver (RMTLDP100) is for use in hard or rocky soil when driving posts can be exceedingly difficult. The driver's spaded head leaves a hole to assist in driving the post. For use with all Carsonite markers.

Carsonite's Post Puller (RMTLCPP) is used to remove posts that may need replacing. Use the Post Puller with any of our flat markers.

Other specialized tools are also available. Contact your representative.

How to Order:





19845 U.S. Highway 76

Newberry, South Carolina 29108

800-648-7916 · f/803-943-3375 · www.carsonite.com