

Since 1975 Korman Signs Inc. has been manufacturing highway signs, sign faces, sign blanks, and fleet markings at its headquarters facility in Richmond Virginia and has grown in size to over 100,000 square feet. The company is not only a manufacturing center but also serves as a master distributor for a host of traffic control devices, mounting hardware, sign posts, and 3M™ products.

We manufacture a full line of construction work zone products including, our patented ALPOLIC® 350 aluminum composite signs. All of our work zone products are NCHRP 350 approved and have been subjected to an extensive crash and wind testing program, day and night, using an outside independent laboratory, and our own faculties.

We utilize screen printing, digital printing and computer generated graphics in our manufacturing processes. Whether the end use is highway, interstate, work zone, or fleet, we strive to employ the latest technologies and materials

An industry distinction is our investment in inventory making Korman Signs Inc. an attractive quick ship one stop source for not only local, state, and federal accounts, but also the private sector.

We are delighted to present this catalog for your consideration and look forward to engaging our work force on your behalf.



Bill Korman Jr.











President

Vice President, Sales

Organized for Customer Service









Mission Statement



Our mission is to provide goods and services in such a fashion that our customers want to come back for more and tell others about their favorable experience at Korman Signs Inc.

3333	ALPOLIC 35	LF/II NO	
MONUNE, 25 40		SPEED SPEED AHE SPEED LIMIT STATES AND AHE SPEED LIMIT SPEED LIMIT SPEED AND AND AND AND AND AND AND AND AND AN	

3 M [™] 2
Traffic Signs Regulatory Parking Warning School Civic Guide Object Markers Logo Signs Interstate Signs Street Signs
Sign Blanks 28
ALPOLIC® 350
Sign Faces
Sign Mounting Hardware 32 Sign Bracing Brackets Strapping Hardware
Posts
Post Accessories 47 Anchors Break Away Bases Post Drivers Post Pullers
Flexible Posts
Barrier & Pavement Markings 59

3M Pavement Tape & Markers

Vehic	Fleet Graphics Law Enforcement Graphics Letters & Numbers 3M Conspicuity Marking	64
Work	Zone Signs	68
ALPC	DLIC® 350 For temporary signing	74
Work	Zone Stands Sign Stands Median Adapters	75
Barrio	Type II Type III	80
Traffic	Barrels & Cones	82
■ Work	Zone Accessories Barricade Lights Vests Flags Stop/Slow Paddles	84
Index	, 	88

Ordering Information

Look for the symbol below for specific details about what to order and the options available. If you don't see what you're looking for in the catalog please give us a call and we'll help you find what you need.

Our customer service representatives will gladly provide information on your options.

p: (800) 296-6050 f: (804) 261-1040

www.kormansigns.com



3M Reflective Sheeting



Work Zone & Permanent Signing

3M[™] pioneered the development of retroreflective—identify potentially dangerous situations and withstand sheeting over 70 years ago, and continues to be the leader meeting the changing visual requirements of motorists of all ages in today's complex and demanding roadway environment. 3M has a complete line of work zone products for the production of high-quality, durable, temporary traffic control signs, devices, and temporary pavement markings. These products have the reflectivity, angularity and durability to meet virtually any construction work zone need. 3M's high performance sheetings for rigid signs, barricades, and devices are designed to clearly pavement markings see pages 61-63.

the rough handling typical of work zone construction. In addition to the work zone products 3M offers a full line of permanent and temporary reflective sheeting for high-quality guidance signs, traffic control and delineation devices.

3M[™] also offers a full line of durable, highly reflective pavement markings, RPMs, and application equipment for all types of permanent and temporary roadway marking applications. Designed to guide drivers clearly at night as well as in daytime. For more information on

Graphic Films

Electronically Cut Films

The low-flow adhesive on these opaque or translucent graphic films make them perfect for precise electronic cutting of letters, numbers and other shapes. Use them in backlit or front lit rigid and flexible sign graphics & many special effects.

Reflective Films

These enclosed lens retroreflective films have excellent angularity, similar daytime & nighttime appearance, and retain most of their retroreflection when wet. Available with pressure-sensitive or pressure-activated adhesive, many of these films are conformable and/or removable. Use for fleet graphics or signs that require superior visibility & performance.

Screen Printing Films

These films are designed for screen printing with solvent and/or UV cured inks. The portfolio includes a wide variety of opaque, translucent and reflective films with pressure-sensitive or pressure-activated adhesive to meet all of your graphic needs.







Reflective Sheeting



Work Zone For more information on Work Zone

WORK signing and materials see pages 68-73.

Roll-Up Sign Materials

3M[™] Diamond Grade[™] Roll-Up Sign Sheeting - RS20 Series

3M Diamond Grade Roll Up Sign Sheeting Series RS20 is a highly visible prismatic lens reflective sheeting designed for the production of roll up signs that are typically used in construction work zones. The prismatic/fluorescent technology provides a much higher brightness than conventional glass beads day or night and exceeds specification ASTM D 4956-04, Type IX for reflectivity. Series RS20 is backed with a strong, flexible gray coated fabric. When assembled with cross braces it has the same appearance as a rigid sign. It is designed to accept

the sewing or riveting of corner pockets. RS20 has such wide angular performance it functions at angles that no other sheeting can provide. The sign legend can be applied by screen printing using 3M process colors. When the assembled sign is not in use it can be rolled up for compact storage. RS20 series has a three year warranty and is available in sheets or rolls. RS20 series is the superior choice in maximizing portable work zone safety. Meets or exceeds all state specifications and is at the top of the list on most every State QPL.



Available in:

White - RS20

■ Fluorescent Orange - RS24

For available roll and sheet sizes please contact our customer service representatives at 1.800.296.6050 or korman@kormansigns.com.

3M™ Vinyl Roll-Up Sign Sheeting - RS30 Series

3M Vinyl Roll Up Sign Sheeting Series RS30 consists of retroreflective microprisms formed on a glossy and UV-stabilized polymeric film. It is designed for the production of roll up traffic signs used in work zones and emergency traffic control. This sign sheeting provides a compact, lightweight concept that meets specification ASTM D 4956-04, Type VI. Series RS30 is backed with

a heavy duty vinyl coated fabric. When assembled with cross braces it has the same appearance as a rigid sign. It is designed to accept the sewing or riveting of corner pockets. The sign legend can be applied by screen printing using 3M process colors. When the assembled sign is not in use it can be rolled up for storage. Meets many State specifications.



Available in:

White - RS30 Fluorescent Orange - RS34 Fluorescent Pink - RS33

customer service representatives toll-free at 1.800.296.6050 or korman@kormansigns.com.

For available sheet sizes please contact our

Reflective Sheeting

3M[™] offers a full line of permanent and temporary reflective sheeting for high-quality traffic control, guidance signs and delineation devices. 3M pioneered the development of retroreflective sheeting over 70 years ago, and continues to be the leader in meeting the changing visual requirements of motorists of all ages in today's complex and demanding roadway environment.

3M[™] Overlay Film

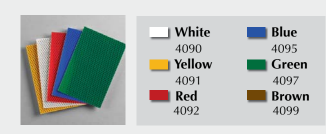
Protect your signs from vandals with 3M[™] Overlay Film. This flexible, durable laminate can be used with a variety of 3M reflective sheetings and graphic films for exterior/interior graphics.



Permanent Signing Materials

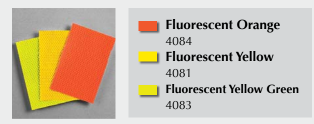
3M[™] Diamond Grade[™] DG³ Reflective Sheeting

3M Diamond Grade DG³ Series 4000 Reflective Sheeting is a state of the art super high efficiency, full cube prismatic, retroreflective sheeting designed for the production of traffic signs that are exposed vertically in service. DG³ not only provides the highest retroreflective performance to be encountered by the driving public but also provides a published durability warranty of 12 years. Even the most disadvantaged or complex location will be highly visible using this material. It exceeds ASTM D4956 Type XI specifications. Series 4000 delivers optimal performance where drivers need it most and coupled with the long durability makes DG³ a worthy investment from both a safety and life cycle financial perspective. Matched components for screen printing and fabrication are readily available. Available in various widths in sheets or 50 yard rolls. No other material can match the performance and safety of Diamond Grade DG³ Reflective Sheeting.



3M[™] Diamond Grade[™] DG³ Fluorescent Reflective Sheeting

Diamond Grade fluorescent, reflective sheetings use prismatic and fluorescent technology to provide excellent visibility in any condition. DG³ combines the impact of fluorescent color for daytime driving with high reflectivity, adding increased visibility at night. DG³ meets ASTM D4956-09, Type III and IV.



- State-of-the-art "full cube" prismatic technology
- 100 percent efficient optical elements, returning 60% of available light
- Delivers optimal performance where and when drivers need it most

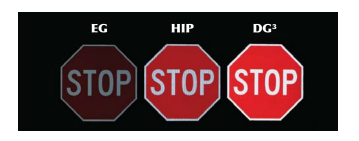
	ROLLS	
³/4" x 50 yds.	9" x 50 yds.	30" x 50 yds.
1" x 50 yds.	12" x 50 yds.	36" x 50 yds.
2" x 50 yds.	12¾" x 50 yds.	48" x 50 yds.
3" x 50 yds.	18" x 50 yds.	
6" x 50 yds.	24" x 50 yds.	

3M[™] Diamond Grade[™] Fluorescent Work Zone Sheeting

Fluorescent orange, microprismatic, reflective sheeting with pressure sensitive adhesive for the production of high quality work zone signs. Exceeds ASTM D4956-09 Spec Type VII, and ASTM D4956-07 Type VIII and Type X specifications.



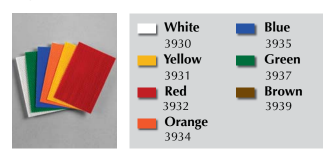
Reflective Sheeting



Nighttime comparison of Engineer Grade (Type I), High Intensity Prismatic (Type III/IV) and DG3 (Type XI) Reflective Sheeting.

3M[™] High Intensity Prismatic Sheeting

3M High Intensity Prismatic (HIP) Sheeting Series 3930 is a non-metalized, microprismatic lens reflective sheeting designed for production of durable reflective traffic control signs, work zone devices and delineators exposed vertically. Series 3930 provides long-term reflectivity and durability, with an improved optical package to increase nighttime safety. Its unique prismatic construction provides a high level of retroreflectivity for multiple traffic control situations. Meets both ASTM D4956-09 Type III, Type IV, and ASTM D4956-07 Type X specifications.

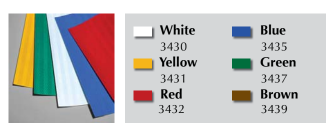


3M Engineer Grade, Engineer Grade Prismatic and High Intensity Prismatic Sheeting available in the following roll sizes:

	ROLLS	
½" x 50 yds.	6" x 50 yds.	18" x 50 yds.
³ / ₄ " x 50 yds.	6¾" x 50 yds.	24" x 50 yds.
1" x 50 yds.	8" x 50 yds.	30" x 50 yds.
1¼" x 50 yds.	9" x 50 yds.	36" x 50 yds.
2" x 50 yds.	12" x 50 yds.	42" x 50 yds.
3" x 50 yds.	12 ³ / ₄ " x 50 yds.	48" x 50 yds.
4" x 50 yds.	15" x 50 yds.	

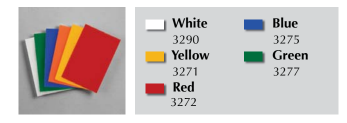
3M[™] Engineer Grade Prismatic Reflective Sheeting

3M Engineer Grade Prismatic (EGP) Reflective Sheeting Series 3430 meets minimum specification ASTM D4956 Type I. EGP is a prismatic lens retroreflective sheeting designed for the production of reflective commercial signs, non-critical traffic signs, and some limited regulatory traffic applications as long as they are mounted vertically in service. EGP comes with pressure sensitive adhesive in a variety of colors and provides expected durability of 5-7 years when processed with the 3M Matched Component System™ inks & films and applied properly on an aluminum or ALPOLIC® substrate. Subject to shorter life cycle than DG³ and HIP.



3M[™] Engineer Grade Reflective Sheeting

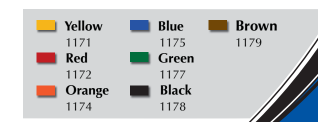
Engineer Grade (EG) is an enclosed lens sheeting with pressure sensitive adhesive designed for commercial and non-critical signing applications. Meets ASTM D4956 Spec Type I, Class 1.



3M[™] ElectroCut[™] Film



ElectroCut Film is a transparent, acrylic, colored film used for application over 3M Reflective Sheeting to produce durable sign backgrounds, copy, and logos with a pressure sensitive adhesive. Available in 50 yard rolls in the following widths: 9", 12", 15", 18", 24", 30", 36" and 48".



3M Graphic Films

Graphic Films

durable and promotional films on the market. Both permanent and removable films are available in opaque, activated adhesive and are used in the construction of indoor and outdoor large-format graphics around the Films in vehicle graphics see pages 64-67.









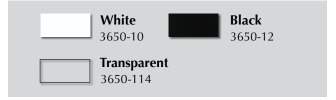
3M[™] Controltac[™] Graphic Film with Comply[™] Adhesive 160C

Graphic Film Series 160C with Comply Adhesive is a 4-mil film which offers great versatility along with slideable, repositionable, pressure-activated adhesive, air release channels for fast and easy, bubble-free graphic installations. These long-term durable and removable films have excellent hiding power and stability, making them perfect for indoor and outdoor signs and fleet graphics.



3M[™] Scotchcal[™] Graphic Film Series 3650

Graphic Film Series 3650 is a 2 mil film used to screen print permanent, interior or exterior graphics. The film has pressure-sensitive adhesive, resists gasoline vapors and occasional petroleum spills, and is available in transparent, white or black. Applications include graphics for vehicles, windows, signs and more.





3M[™] Scotchlite[™] Series 680 & 680CR

Reflective Graphic Film Series 680 is a durable, flexible, enclosed-lens, retroreflective film used to make permanent, multi color commercial signs, striping, vehicle or railroad graphics. These graphics have a similar daytime and nighttime appearance. The film has positionable, pressure-activated adhesive and a total thickness of .007 to .008 inches. Series 680CR is a removable film with Comply[™] Adhesive.

Color may vary from actual material due to the printing process. For color charts please contact KSI at 800.296.6050 or korman@kormansigns.com.

3M[™] Scotchcal[™] ElectroCut Graphic Film Series 7125 & 7725

Graphic Film Series 7125/7725 is used for pre-spaced, cut graphics on electronically controlled, friction-fed or flatbed cutters for emblems, vehicles, labels, striping, signs, & two-way window markings. Transparent synthetic liner resists moisture absorption and static buildup; allows superior cutting/weeding. Pressure sensitive film adheres well to flat or simple curved surfaces. Series 7125 film has a paper liner.



3M[™] Controltac[™] Graphic Film with Comply[™] Adhesive 180C

Graphic Film Series with Comply Adhesive Series 180C is a 2 mil, opaque film used to screen print large, longterm graphics. It has pressure-activated adhesive and 3M Comply[™] Adhesive feature for easier installation of fleet graphics, signs, emblems and more. It is available in a variety of sizes in a wide selection of glossy & metallic colors or matte black.



3M Graphic Films are available in a variety of standard roll sizes. For additional 3M Sheetings see below:

5000	7720	3336
5100CR	1150	33340
7780CR	1160	3840
639	TPM-5	3910
3470	FCPM-3	3914
3630	SCPS- 2	CW80
3690	3334	Sign Dating Sticker

For more information regarding 3M Sheetings, colors and roll sizes please contact KSI at 1.800.296.6050 or korman@kormansigns.com.

SPEED

LIMIT

R2-1

18" x 24"

24" x 30"

36" x 48"

48" x 60"

R3-1

 $24'' \times 24''$

30" x 30"

36" x 36"

48" x 48"

Traffic signs advise drivers of the correct road/highway regulations and warn them of approaching hazards or changes in the road's dimensions. Korman Signs uses only $3M^{\mathbb{M}}$ material and $3M^{\mathbb{M}}$ inks to silk screen or digitally print each sign legend. After the sign is printed each sign face is applied to your choice of sign substrate

The Federal Highway Administration (FHWA) is responsible for the Manual on Uniform Traffic Control Devices (MUTCD) which creates standards for traffic control devices on any roads/highways "open to public travel." Korman Signs manufactures a variety of MUTCD signs, not limited to the ones pictured here, in addition to custom ordered signs.



Traffic signs are on the following pages:

Regulatory	8
Parking	13
Warning	15
School	19
Civic	19
Guide	20

Our customer service representatives will gladly provide information on your options.

p: (800) 296-6050 f: (804) 261-1040 www.kormansigns.com

8



Ordering Information

Choose from the following:

Sign Face Material: (3M[™] Reflective Sheeting)

Engineer Grade/ Engineer Grade Prismatic High Intensity Prismatic Diamond Grade

Sign Substrate:

O .	
.063 Aluminum	2mm ALPOLIC® (.080)
.080 Aluminum	3mm ALPOLIC® (.120)
.100 Aluminum	4mm ALPOLIC® (.160)
.125 Aluminum	10mm Fluted Plastic (3/8")
White Painted Aluminum	13mm Fluted Plastic (1/2")

Sign Dimensions:

All standard recommended sizes are listed; other sizes available upon request. If multiple sizes listed, red size indicates MUTCD standard sign size.

Additional MUTCD and non-standard traffic signs not pictured are available upon request.

Regulatory Signs



"Regulatory signs shall be used to inform road users of selected traffic laws or regulations and indicate the applicability of the legal requirements."

FHWA - Manual on Uniform Traffic Control Devices



24" x 24"

30" x 30"

36" x 36"

48" x 48"

NIGHT

R2-3

 $24'' \times 24''$

36" x 36"

48" x 36"

N0

R3-3

24" x 24"

36" x 36"

48" x 48"



R1-2 30" x 30" x 30" 36" x 36" x 36"



R2-424" x 30"
36" x 48"
48" x 60"



R3-4

24" x 24" 30" x 30" 36" x 36" 48" x 48"



4-WAY

R1-3

12" x 6"

ALL WAY

R1-4

18" x 6"

SPEED

LIMIT

55

MINIMUM

30

R2-4A

24" x 48"

R3-5R 30" x 36"



R1-5L

R1-5R

18" x 18"

R1-5aL

R1-5aR

18" x 24"

REDUCED

SPEED

AHEAD

R2-5A

18" x 24"

24" x 30"

R3-5A 30" x 36"



R3-5L 30" x 36"



24" x 24"

30" x 30"

36" x 36"

R3-6R 30" x 36"

STATE

LAW

STOP

FOR



R3-6L 30" x 36"



R3-7L 30" x 30"



R3-7R 30" x 30"



R3-8L R3-8R 30" × 30" 36" × 36" 36" × 36" 48" × 48" 48" × 48" R3-8A 48" x 30"

60" x 36"



R1-6 12" x 36"

www.kormansigns.com

R1-6A 12" x 36"

WITHIN CROSSWALK

For more information on the Pedestrian Crosswalk Indicator see page 18.

Red size indicates MUTCD standard sign size

Korman Signs Inc. Toll-Free: 800.296.6050 Phone: 804.262.6050 Fax: 804.261.1040 korman@kormansigns.com

R9-4A

12" x 12"

18" x 18"

24" x 24"

CROSS

ONLY

ON

K

SIGNAL

R10-2A

9" x 12"

R10-4

9" x 12"

DO NOT

BLOCK

INTERSECTION

R10-7

24" x 301



regulatory

R3-9A 30" x 36"

LANE

ENDS

R3-15A

66" x 36"

84" x 48"

102" x 60"

TRUCKS

USE

RIGHT

LANE

R4-5

24" x 30"

36" x 48"





R3-9B 24" x 36" 36" x 48"

9

BIKE LANE

R3-17

30" x 24"

TRUCK

LANE

500

FEET

R4-6

24" x 30"

36" x 48"

48" x 60"



R3-12

48" x 84"

AHEAD

R3-17A

30" x 12"

ENDS

R3-17B

30" x 12"

R4-7

18" x 24"

24" x 30" 36" x 48"

STAY

IN

LANE

R6-1L

36" x 12"

R6-1R

36" x 12"

ONE WAY

30" x 42" 36" x 60"



R3-12A

30" x 42"

36" x 60"

48" x 84"

DO

NOT

PASS

R4-1

24" x 30"

36" x 48"

48" x 60"

KEEP

RIGHT

R4-7A

18" x 24"

24" x 30"

36" x 48"

DO NOT

ENTER

R5-1

24" x 24"

30" x 30"

HOV

HOV 2+ ONLY 2 OR MORE PERSONS PER VEHICLE

144" x 78"

PASS

WITH

CARE

R4-2

24" x 30"

36" x 48"

48" x 60"

KEEP

RIGHT

R4-7B

18" x 24"

24" x 30"

36" x 48"

WRONG

R5-1A

30" x 18"

36" x 24"

42" x 30"



R3-13 66" x 36" 84" x 48"



R4-3

24" x 30"

36" x 48"

48" x 60"

R4-8

18" x 24"

24" x 30"

36" x 48"





DIVIDED

HIGHWAY

R6-3A

24" x 18"

30" x 24"

36" x 30"

12" x 18"

TO CROSS

STREET

PUSH BUTTON

WAIT FOR

GREEN LIGHT

R10-3A

9" x 12"

PUSH

BUTTON

FOR

Ķ

R10-4B

9" x 12"

R9-7 12" x 18"

DON'T START
Finish Crossing
II Started

DON'T CROSS

TO CROSS
PUSH BUTTON

LEFT ON

GREEN

ARROW

ONLY

R10-5

24" x 30"

30" x 36"

48" x 60"

AD 1

NO

PEDESTRIAN

CROSSING

R9-3

12" x 18"

KEEP

LEFT | RIGHT



R9-3A

18" x 18"

24" x 24"

30" x 30"

PEDESTRIAN

CROSSWALK



STOP

HERE ON

RED

R10-6

24" x 36"





NO

HITCH

HIKING

R9-4

12" x 18"

18" x 241

SIDEWALK

CLOSED

R9-9

24" x 12"

30" x 181



STOP

HERE

ON

R10-6A

24" x 30"

RED



9" x 12"



R4-8A 18" x 24" 24" x 30" 36" x 48"



R4-8B 18" x 24" 24" x 30" 36" x 48"

N₀

TRUCKS

R5-2A

 $24'' \times 24''$

30" x 30"

36" x 36"



R4-9 18" x 24" 24" x 30" 36" x 48"



R6-2R 18" x 24" 24" x 30" 36" x 48"



R6-2L 18" x 24" 24" x 30" 36" x 48"



R5-2

24" x 24"

30" x 30"

36" x 36"

R6-3 24" x 18" 30" x 24" 36" x 30"





R10-8 R10-10R 24" x 30" R10-10L 30" x 36" 24" x 30" 36" x 42"

Red size indicates MUTCD standard sign size



R10-11 18" x 24" 24" x 30" 36" x 48"



R10-11A 24" x 30" 36" x 48"

www.kormansigns.com



R10-11B $24'' \times 24''$ 30" x 30" 36" x 36"



PUSH

BUTTON FOR GREEN LIGHT

R10-3





R10-4A



DO NOT **BLOCK DRIVEWAY**

P-55

12" x 18"

10

11

Red size indicates MUTCD standard sign size



24" x 30"

regulatory

R10-12



KEEP

OFF



SR10-15 24" x 24"



R11-2 48" x 30"

ROAD



BRIDGE OUT 10 MILES AHEAD LOCAL TRAFFIC ONLY

ROAD CLOSED THRU TRAFFIC







"Parking Signs are regulatory signs that designate and regulate parking areas, fire lanes, handicap parking, tow away zones or no parking zones."

FHWA - Manual on Uniform Traffic **Control Devices**

NO THROUGH **TRAFFIC**

SR10-14 24" x 24"





SR10-16 24" x 24"



R11-3A

60" x 30"

R12-1 24" x 30" 36" x 48"

R14-3

24" x 24"

30" x 30"

36" x 36"



R11-3B

60" x 30"

R12-5 24" x 36" 30" x 42" 36" x 48"

R14-5

24" x 24"

30" x 30"

36" x 36"

EXIT

ONLY



R13-1 72" x 48" 96" x 66" 12" x 84"



NO

DUMPING

PM-55

R15-1 48" x 9"



R7-1 12" x 18"

ANY

TIME

BUS

STOP

R7-7

12" x 18"



R7-2 12" x 18"



R7-2A R7-3 12" x 18" 12" x 18"



R7-5 12" x 18"

30 PARKING

8:30 AM

TO 5:30 PM

R7-108

12"x 18"



R7-6 12" x 18"

TOW-AWAY

ZONE

R7-201

12" x 6"

R14-1 24" x 18"

ROUTE



R15-2 27" x 18"



R15-3 12" x 6" 24" x 12"



R14-2

24" x 24"

30" x 30" 36" x 36"

R16-1 18" x 24"



VG-14 24" x 24"



R14-4

24" x 24"

30" x 30" 36" x 36"

PM-4 18" x 18"



PM-3 18" x 18"



12" x 18" 18" x 24" NO



PM-13 12" x 18"



BIKE

R7-201A 12" x 6"



R8-1 18" x 24" 36" x 48"



NO PARKIN

BUS

STOP

R7-107

12" x 18"

R8-2 18" x 24" 24" x 30" 36" x 48"



R7-107A

12" x 30"

R8-3 18" x 24" 24" x 30" 36" x 36"



R8-3A 18" x 18" 24" x 24" 36" x 36"



R106 12" x 12"



VR-18 36" x 24"

Korman Signs Inc.



PM-7 18" x 24"



PM-12 18" x 12" 18" x 24"

18" x 24"

Red size indicates MUTCD standard sign size

12

Toll-Free: 800.296.6050

Phone: 804.262.6050

Red size indicates MUTCD standard sign size

Fax: 804.261.1040

korman@kormansigns.com

13

www.kormansigns.com

RESERVED **PARKING**

Darking



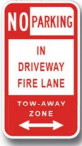
R7-8 12" x 18"



R7-8P 12" x 6"



R8-7 30" x 24" 48" x 36"



R7-62D 12" x 24"

14



R7-61 12" x 18" 12" x 24"

Arrows

Arrows available on most Parking signs. Please specify No Arrow, Right Arrow, Left Arrow or Double Arrow.





R7-8A 12" x 6"



R7-8B 12" x 7"

FIRE LANE

NO

PARKING

STANDING

R7-93

12" x 18"



R7-8MP 12" x 24"

BEYOND

THIS

POINT

R7-52

12" x 18"

FIRE

LANE

R7-94

12" x 18"

TOWING

RESERVED

PARKING

E



TOW-AWAY ZONE VAN ACCESSIBLE

R7-8MPV

12" x 30"

PARKING

THIS

SIDE

R7-13M

12" x 18"

FIRE LANE

R7-31AM

12" x 18"

COMPACT

CARS

ONLY



R7-8PW 12" x 30"

RESERVED

PARKING

E

UNLAWFUL



P-57 12" x 24"





R7-12D 12" x 18"



R7-11 12" x 18"



TIME R7-1A

VISITOR



R7-50

12" x 18"

12" x 18"



PARKING

P-67 12" x 18"

ENFORCED R7-50AD P-22 12" x 18" 12" x 18"





Phone: 804.262.6050

Don't Forget

Toll-Free: 800.296.6050

to supplement your parking signs with one of our square, round or u-channel posts on pages 42-46.







"Warning Signs call attention to unexpected conditions on or adjacent to a highway or street and to situations that might not be readily apparent to road users. Warning signs alert road users to conditions that might call for a reduction of speed or an action in the interest of safety and efficient traffic operations."

Traffic Control Devices



W1-1L 24" x 24" 30" x 30" 36" x 36"



24" x 24" 30" x 30" 36" x 36"

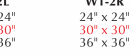
W1-4R

24" x 24"

30" x 30"

36" x 36"







24" x 24" 30" x 30" 36" x 36"



W1-7

24" x 12"

36" x 18"

48" x 24"

24" x 24" 30" x 30" 36" x 36"



W1-4L 24" x 24" 30" x 30"



W1-8

18" x 24"

24" x 30"

30" x 36"

Fax: 804.261.1040



W1-13 30" x 30" 36" x 36" 48" x 48"

korman@kormansigns.com



W1-5L

24" x 24"

W2-1 24" x 24" 30" x 30" 36" x 36"



W1-5R

24" x 24"

30" x 30"

36" x 36"

W2-2L W2-2R 24" x 24" 30" x 30" 36" x 36"



W1-6

24" x 12"

36" x 18"

48" x 24"

W2-3L 24" x 24" 30" x 30" 36" x 36"

Korman Signs Inc.

Red size indicates MUTCD standard sign size

www.kormansigns.com



0 =

Warning



















PAVEMENT ENDS



W2-3R 24" x 24" 30" x 30" 36" x 36"





W3-1 24" x 24" 30" x 30" 36" x 36" 48" x 48"

W3-1A 24" x 24" 30" x 30" 36" x 36" 48" x 48"

W3-2 24" x 24" 30" x 30" 36" x 36" 48" x 48"

W7-4B 78" x 60"

W7-5 18" x 18" 24" x 24"

W8-1 24" x 24" 30" x 30" 36" x 36"

W8-2 24" x 24" 30" x 30" 36" x 36"

W8-3 24" x 24" 30" x 30" 36" x 36"

W8-4 24" x 24" 30" x 30" 36" x 36"





W3-3A

24" x 24"

30" x 30"

36" x 36"



W3-5

36" x 36"

48" x 48"



W3-6

30" x 30"

36" x 36"

48" x 48"



W4-1L

24" x 24" 30" x 30"

36" x 36"





24" x 24" 30" x 30"

36" x 36"

CROSSING

W8-6

24" x 24"

30" x 30"

36" x 36"

W9-1L



W8-7

24" x 24" 30" x 30"

36" x 36"



W8-8

24" x 24" 30" x 30"

36" x 36"

SHOULDER

W8-9

24" x 24"

30" x 30"

36" x 36"



W8-9A

24" x 24"

30" x 30"

36" x 36"

W3-2A 24" x 24" 30" x 30" 36" x 36" 48" x 48"

W3-3 24" x 24" 30" x 30"



















W9-1R

24" x 24"

30" x 30"

36" x 36"



W9-2L



W9-2R

30" x 30"

36" x 36"

48" x 48"



W10-1

W4-1R 24" x 24" 30" x 30"



ONE LANE

BRIDGE

W5-3

24" x 24"

30" x 30"

36" x 36"



W4-3L 36" x 36" 48" x 48"

W4-3R 36" x 36" 48" x 48"

W5-1 30" x 30" 36" x 36" 48" x 48"



W8-13

24" x 24" 30" x 30" 30" x 30" 36" x 36"





W10-4L W10-4R

24" x 24"

30" x 30"



W10-5

24" x 24" 30" x 30" 36" x 36"



W11-1

24" x 24"

30" x 30"



W11-2

24" x 24"

NARROW BRIDGE

16





W6-1 30" x 30" 36" x 36" 48" x 48"



30" x 30"

36" x 36" 48" x 48"

TRUCKS

30" x 30" 36" x 36" 48" x 48"



W7-1 24" x 24" 30" x 30" 36" x 36" 48" x 48"

NEXT

7 MILES



W10-2L

W10-2R

24" x 24"

30" x 30"

W10-3L

W10-3R

24" x 24"

30" x 30"

36" x 36"





30" x 30" 36" x 36" 36" x 36"

W7-1A 24" x 24" 30" x 30" 36" x 36" 48" x 48"



W7-2

24" x 18"

USE LOWER GEAR

W7-2B

24" x 18"

9% GRADE

W7-3

24" x 18"

W7-3A 24" x 18"



W11-4 24" x 24" 30" x 30" 36" x 36"

Red size indicates MUTCD standard sign size

W11-5 24" x 24" 30" x 30" 36" x 36"

W11-6 24" x 24" 30" x 30" 36" x 36"

www.kormansigns.com

W11-7 24" x 24" 30" x 30" 36" x 36"

Red size indicates MUTCD standard sign size

Korman Signs Inc. Toll-Free: 800.296.6050 Phone: 804.262.6050 Fax: 804.261.1040 korman@kormansigns.com

SIXIIS

Warning





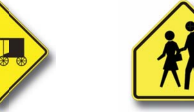
















S4-1

24" x 10"

36" x 18"

48" x 24"





W11-8 24" x 24" 30" x 30" 36" x 36"





14 FT 4 IN



W11-11 24" x 24" 30" x 30" 36" x 36"

EXIT

W11-14 24" x 24" 30" x 30" 36" x 36"

RAMP



S4-2

MON-FRI

\$4-6

24" x 10"

36" x 18"

S1-1

30"

36"

48"



S4-3

12" x 6"

24" x 8"

36" x 12"

S3-1

30" x 30"

36" x 36"



24" x 10"

36" x 18"

48" x 24"



S4-5

36" x 36"

48" x 48"

\$5-2

24" x 30"

36" x 48"



\$4-5A

30" x 30"

36" x 36"

48" x 48"

W12-1 24" x 24" 30" x 30" 36" x 36"



W12-2P 84" x 24" MPH **AHEAD**

W13-1 18" x 18" 24" x 24"

30" x 30"

MPH W13-2 24" x 30"

36" x 48" 48" x 60"

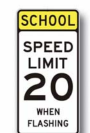
MPH W13-3 24" x 30" 36" x 48"

48" x 60"

W16-7PL

24" x 12" 30" x 18"

24" x 10" 36" x 18" 48" x 24"



S5-1

24" x 48"

36" x 72"

48" x 96"



PM-51

24" x 24"





CHILDREN PLAYING

W9-13

18" x 24"

DEAD END

W14-1

24" x 24"

30" x 30"

36" x 36"

OUTLET

W14-2

24" x 24"

30" x 30"

36" x 36"



24" x 24"

30" x 30"

36" x 36"

W16-9P

24" x 12"

30" x 18"

W2-6 W14-3

PASSING

W15-1 36" x 24" x 36" 24" x 24" 30" x 30" 36" x 36"



W16-7PR 24" x 12" 30" x 18"

Red size indicates MUTCD standard sign size

Pedestrian Crosswalk Indicator

Crosswalk Indicator Kit available in Fluorescent Yellow Green or Yellow 3M[™] Reflective Material mounted on plastic, aluminum or ALPOLIC®.

Kit includes 1 or 2 signs, flexible post and surface mount base. Sold Assembled.

18







1	STATE		
A	∇		
	*		
	WITHIN		
refi	*		
900		10	80

Red size indicates MUTCD standard sign size

WITHIN		
CROSSWAL		
	SIDES	

PART NUMBER	SIGN KIT	SIDES
SR1-61236DHASFLXKIT	Yield to Pedestrian	1
SR1-61236DHADFLXKIT	Yield to Pedestrian	2
SR1-6A1236DHASFLXKIT	Stop for Pedestrian	1
SR1-6A1236DHADFLXKIT	Stop for Pedestrian	2

Civic Signs













Civic, Community or Neighborhood Signs

We'll create what you need with your name and/or logo. If you don't see exactly what you're looking for here, give us a call and we'll provide you with more options. See page 6 for ordering information.

Korman Signs Inc.

19

0 🗀









M5-2

21" x 15"

M6-1 21" x 15"



Direction Signs are available in black/white for route markers and blue/white for interstate markers. Specify your color preference when ordering.







M1-2 24" 36"



M1-3 24" 36" 48"



M1-4 24" x 24" 36" x 36" 48" x 48"



M1-5 24" x 24" 36" x 36" 48" x 48"



M1-6 18" 24" 30"



M6-2

21" x 15"



M6-3

21" x 15"



M6-4

21" x 15"





M6-5

21" x 15"



M6-6

21" x 15"



M6-7

21" x 15"



M1-8

12" x 18"





M1-9

18" x 24"



M1-10

36" x 36"









M2-2

60" x 48"









D1-1 VAR x 18"

DETROIT 20

D2-1

VAR x 18"

D1-1A VAR x 18"

D1-2 VAR x 30"

D1-3 VAR x 42"



M1-7

18" x 123/4"

24" x 17"









M2-1

21" x 15"





D2-3

VAR x 42"



D4-1

PARK & RIDE

30" x 24"

D4-2 24" x 30" 30" x 36" 36" x 48"

M3-1 24" x 12" 30" x 15"





M3-4 24" x 12" 30" x 15"

M4-1 24" x 12" 30" x 15"

M4-1A 24" x 12" 30" x 15"



D5-1B 120" x 60"



D5-2A 120" x 60"



D5-7 144" x 102"

BY PASS

M4-2

24" x 12"

30" x 15"



24" x 12" 30" x 15"



24" x 12"

30" x 15"

TO M4-5 24" x 12" 30" x 15"



20

21

WEIGH STATION 1 MILE















OM1-1

12" x 12"

12" x 12"

18" x 18"

OM2-2V

6" x 12"



END OF ROAD MARKERS

OM1-2

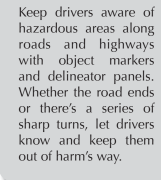
12" x 12"

18" x 18"



OM1-3

12" x 12" 18" x 18"











D9-1B 18" x 24" 24" x 30" 30" x 36"

D9-2 18" x 18" 24" x 24" 30" x 30"





OM2-1V

6" x 12"





OM4-3 12" x 12" 18" x 18"



D9-8

18" x 18"

24" x 24'

30" x 30"

D9-3

18" x 18"

24" x 24"

30" x 30"



D9-3A

18" x 18"

24" x 24"

30" x 30"



D9-4

24" x 24"

30" x 30"



D5-5A

18" x 18"

24" x 24"

30" x 30"



D9-6

18" x 18"

24" x 24"

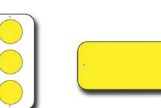
30" x 30"



18" x 18"

24" x 24" 30" x 30"



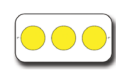


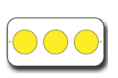
OM2-2H

6" x 12"

12" x 12"

18" x 18"





D9-9 18" x 18" 24" x 24" 30" x 30"

D9-13 18" x 18" 24" x 24" 30" x 30"

D9-13A 24" x 12"

D9-14 24" x 12" 30" x 15"

D9-18 96" x 60"

OM2-1H 6" x 12"

FOOD-PHONE GAS-LODGING HOSPITAL CAMPING

D9-18A

96" x 60"



E1-5

84" x 24""



E2-3

84" x 24"



I-2

VAR x 18"



I-3

VAR x 18"





OM-3L





www.kormansigns.com

For more information on delineation markers see page 59.

Sizes:















OM-3R

6" x 24" 6" x 36" 6" x 48" 12" x 36" 12" x 48"

18" x 18" 24" x 24" 30" x 30"

18" x 18" 24" x 24" 30" x 30"

Korman Signs Inc.

I-8 18" x 18" 24" x 24" 30" x 30"

Toll-Free: 800.296.6050

I-8P 24" x 12"

D11-1 24" x 18" 30" x 24"

22

Phone: 804.262.6050 Fax: 804.261.1040 korman@kormansigns.com

OM-3C





Whether you're a visitor in town or you need help remembering the exit for the mall, interstate signs keep go. Korman Signs offers a variety of Destination Signs from Exit to Mileage to Overhead Directional signs, all to meet your state's specifications. Various mounting configurations available upon your request.

See page 20 of our MUTCD guide signs for more

Mainline Sign

away from the interstate.



Ramp/ Trailblazer Sign

Logo sign specifications vary from state to state. Sign design and artwork must be submitted and approved by the state before the order is processed. Please specify the state where the sign will be displayed when ordering.











Our customer service representatives will gladly provide information on your options.

p: (800) 296-6050 f: (804) 261-1040

www.kormansigns.com

















Sign Bracing

Check out our sign bracing options for mounting logo or interstate signs on pages 32-33.

Ordering Information

Choose from the following:

Specify state where sign will be displayed

Sign Face Material: (3M™ Reflective Sheeting) High Intensity Prismatic

Sign Material:

.063 Aluminum .080 Aluminum

Diamond Grade

Sign Colors:

Standard and Custom colors available in 3M[™] inks

(There are some limitations on colors that can be provided without affecting the life expectancy of the ink.)

Sign Dimensions:

Mainline 60" x 36"

48" x 36"

Ramps/Trailblazers 30" x 18"

24" x 18"

Please provide a drawing or digital copy of your image

Interstate Mileage Signs



D10-3

10" x 36"

12" x 48"

MILE

D10-4

18" x 54"

D10-3A 10" x 48" 12" x 60"



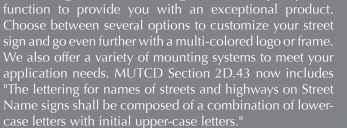
D10-5 18" x 60"



in 1,2, or 3 digit

24

25





Maroon on Diamond Grade with White Lettering and Logo



Green on Diamond Grade with White Lettering

Brown on High Intensity Prismatic with White Lettering and Metal Frame



Blue on Diamond Grade with White Lettering

Direct Mount System



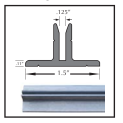


The direct mount system uses ALPOLIC® or aluminum blades with a square post to make it the most vandal resistant street sign setup.

Direct mount hardware found on page 40.

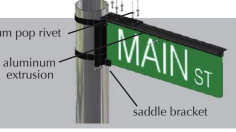
Saddle Bracket System





The saddle bracket system consists of a cantilever round or square posts.

aluminum pop rivet bracket riveted to a Double "T" aluminum extrusion for



Saddle brackets found on page 37.

Brackets

Brackets found on pages 34-37.

26



Street Sign mounting brackets for flat and extruded blades. Available for u-channel, round or square posts.



Our customer service representatives will gladly provide information on your options.

p: (800) 296-6050 f: (804) 261-1040

www.kormansigns.com



Ordering Information

Choose from the following:

Sign Face Material: (3M[™] Reflective Sheeting) Engineer Grade/ Engineer Grade Prismatic High Intensity Prismatic Diamond Grade

Sign Colors:

Green background with white letters Blue background with white letters Brown background with white letters Custom color layouts available upon request

Sign Dimensions:

.080/.100/.125 flat aluminum blade 2mm ALPOLIC® blade (.080) extruded aluminum blade

6" sign height 63/4" sign height 9" sign height

Length will vary depending on street name

- 6" sign will range from 24" 42"
- 9" sign will range from 30" 48"

Lettering:

All upper case

Mixed upper and lower case

Series B

Series C

Clearview

Custom Typeface

Prefix

Suffix Block numbers

(above, below or replacing prefix/suffix)

Sides:

Single Sided Double Sided

Layout:

Custom logo Border



6" extruded blank



9" extruded blank



6" flat direct mount blank



9" flat direct mount blank (Flat aluminum blank also available without holes)

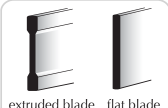


9" side mount for wood post



JORDAN RUN

6" direct mount



Profile of extruded and flat blade street signs

extruded blade flat blade

27

Korman Signs Inc.

Toll-Free: 800.296.6050

Phone: 804.262.6050 Fax: 804.261.1040 korman@kormansigns.com

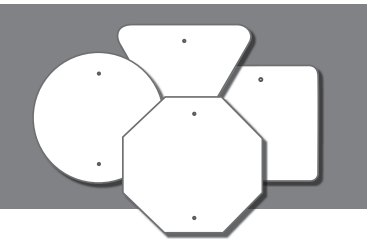
www.kormansigns.com

Sign Blanks

Sign Blanks

Korman Signs offers a variety of blanks in any combination standard size sign blank or want to create custom features we can provide it in aluminum, ALPOLIC® 350 and fluted plastic. Sheets of materials are also available in multiple

custom blanks or irregular blanks can be ordered at





Circle

28

	_
18"	
24"	
30"	
36"	



Octagon

18" x 18"
24" x 24"
30" x 30"
36" x 36"
48" x 48"



Triangle

30" x 30" x 30"
36" x 36" x 36"
48" x 48" x 48"



Square/Diamond



12" x 12" 30" x 30" 36" x 36" 18" x 18" 24" x 24" 48" x 48" 60" x 60"



Pentagon

24" x 24"	
30" x 30"	
36" x 36"	

Our customer service representatives will gladly provide information on your options.

p: (800) 296-6050 f: (804) 261-1040

www.kormansigns.com



Ordering Information

Choose from the following:

Sign Material

Sign Material:	
.040 Aluminum	2mm ALPOLIC® (.080)
.063 Aluminum	3mm ALPOLIC® (.120)
.080 Aluminum	4mm ALPOLIC® (.160)
.100 Aluminum	10mm Fluted Plastic (3/8")
.125 Aluminum	13mm Fluted Plastic (1/2")
White Painted Aluminum	

Corner Radius:

Standard corner radius comes with each blank depending on its size

Standard Hole Size: 3/8"

Other sizes available upon request

Aluminum

Alodized aluminum blanks are available for a variety of applications in multiple sizes and shapes. Each blank comes pre-corner radiused and hole punched unless otherwise noted. Irregular and custom shapes also available upon request.

ALPOLIC® 350

ALPOLIC® 350 is a polyethylene/aluminum laminate composite material used in temporary and permanent applications. It is exceptionally light, flat, strong, rigid, & resistant to breakage. See pages 30 & 74 for more information.

Fluted Plastic

Fluted plastic sign blanks are made of plastic sheeting extruded from polypropylene. It's fluted ribs support both surfaces making it light weight and generally used for temporary signage.

Vertical Rectangle

6" x 18"
9" x 12"
9" x 15"
12" x 18"
12" x 24"
12" x 30"
12" x 36"
12" x 48"
12" x 60"
18" x 24"
18" x 36"
18" x 48"
18" x 60"
24" x 30"

24" x 33" 24" x 36" 24" x 48" 24" x 60" 30" x 36" 36" x 60" 48" x 60"



Horizontal Rectangle

12" x 6"
18" x 12"
21" x 15"
24" x 6"
24" x 9"
24" x 12"
24" x 18"
27" x 9"
30" x 6"
30" x 9"
30" x 18"
30" x 24"
36" x 6"

36" x 9"

36" x 12"	48" x 9"
36" x 18"	48" x 12"
36" x 24"	48" x 18"
36" x 30"	48" x 24"
42" x 9"	48" x 30"
48" x 6"	48" x 36"

48" x 12"
48" x 18"
48" x 24"
48" x 30"
48" x 36"

horizontal dimension shown first



(larger sizes available at request)

29

horizontal dimension shown first

ALPOLIC® 350 for Permanent Signing

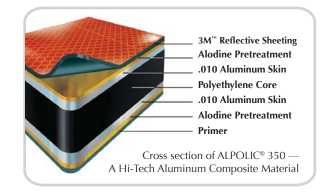
ALPOLIC® 350 is an aluminum/polyethylene/aluminum composite material that can be used in place of solid aluminum and other rigid sign substrates. ALPOLIC is approved for use in a number of permanent applications including, but not limited to, overhead signs, street name signs, stop signs, speed limit and warning signs. See page the uses of ALPOLIC® 350 in and around work zones.







ALPOLIC 350[®] is manufactured by laminating two skins of aluminum to both sides of an extruded thermoplastic core under tension and pressure. The resulting composite product is light, exceptionally flat, strong, rigid, and resistant to breakage. It fabricates easily, just like aluminum, and enables operations such as bending, routing, folding, cutting, sawing, drilling, punching, and shearing. ALPOLIC® 350 is painted white on both sides presenting a suitable substrate for the acceptable adhesion of reflective sheeting.





Reduce the stress and tension caused by heavy aluminum overhead signs with lightweight ALPOLIC® 350.

Consider the advantages of ALPOLIC 350[®]:

- Lower cost compared to solid aluminum
- Half the weight of solid aluminum safer handling and lower transportation costs
- Full warranties available
- Provides similar strength and rigidity as aluminum equivalents
- Compatible with existing flat sheet aluminum sign hardware and fastening systems
- Minimize theft, no value at recycle centers
- Reclaimable with hydro stripper for reuse
- Fabricates like aluminum

ALPOLIC® 350 has gone through several formal wind and stress tests. KSI has invested many hours in research and development at Advanced Technologies Inc. (ATI) subjecting the material to hurricane

30









Our customer service representatives will gladly provide information on your options.

p: (800) 296-6050 f: (804) 261-1040

www.kormansigns.com

standard signs which can be applied to aluminum, ALPOLIC® or fluted plastic blanks. We offer a wide variety of MUTCD and custom legends on several section for traffic signs on pages 8-27.

Sign faces are available in 3M[™] Reflective:

Engineer Grade/ Engineer Grade Prismatic High Intensity Prismatic Diamond Grade

Application







Our application process allows for complete customization to deliver a made to order sign. We'll apply your choice of material or sign face to your choice of sign substrate, resulting in a quality, finished sign.

Custom Signs Lustom Signs

We understand the need for creativity and displaying signage that coordinates with the identity of your organization. We will work with you to meet your needs whether its an irregular shaped sign blank, multicolor custom colors, or a unique mounting system.

- Wayfinding Signs
- Business Signs
- Community Signs
- Recreational Signs



force winds up to 110 mph.

www.kormansigns.com

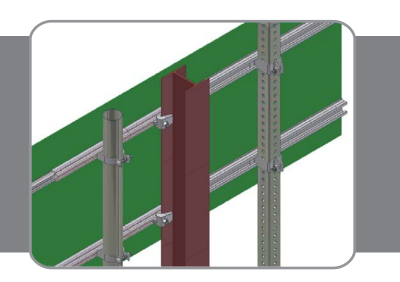
31

Korman Signs Inc.

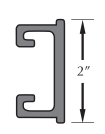
Toll-Free: 800.296.6050

Phone: 804.262.6050 Fax: 804.261.1040 Sign bracing is an adjustable stiffening and clamping system for mounting signs to square, round, I-beam, mast arm and wood posts. Available in 12' or 24' sections, each piece can be custom cut or spliced to fit sign width.

- Supports signs in high wind areas
- Attach with bolts, drive rivets or VHB tag
- Signs can be offset in case of limited sign support space



• • • • • • •





PAASB200-12WH

12' x 2" Aluminum Sign Brace with 3/8" holes on 1" centers for attachment of sign substrate

PAASB200-24WH

24' x 2" Aluminum Sign Brace with 3/8" holes on 1" centers for attachment of sign substrate

PAASB200-12

12' x 2" Aluminum Sign Brace with 3/16" holes on 6" centers for attachment of sign substrate

PAASB200-24

24' x 2" Aluminum Sign Brace with 3/16" holes on 6" centers for attachment of sign substrate

Sign Bracing Clamps

PART NUMBER	DESCRIPTION	POST
PASBC450RD	Sign Brace Clamp for 4½" posts and up, used with stainless steel banding	round
PASBPC200SQS	Sign Brace Clamp for 2" post with hardware	square
PASBPC250SQS	Sign Brace Clamp for 21/2" post with hardware	square
PASBPC300SQS	Sign Brace Clamp for 3" post with hardware	square
PASBPCS44W	Sign Brace Clamp for 4" x 4" post with hardware	wood
PASBPCS46W	Sign Brace Clamp for 4" x 6" post with hardware	wood
PASBPCS66W	Sign Brace Clamp for 6" x 6" post with hardware	wood
PAASB-SPLC-6	Aluminum Sign Brace Splice used for joining two separate pieces of sign bracing	N/A

Sign Bracing Fasteners

PART NUMBER	DESCRIPTION
HF4950100	Double Sided VHB Tape 1" x 36 yds.
HF4950150	Double Sided VHB Tape 11/2" x 36 yds.
HFSPDRA-316B	Blue Sign Panel Drive Rivet
HFSPDRA-316G	Green Sign Panel Drive Rivet
HFSPDRA-316Y	Yellow Sign Panel Drive Rivet
HFSPDRA-316BR	Brown Sign Panel Drive Rivet



PASBC450RD



PASBPC200SQS



PASB-SPLC-6





VHB Tape

3M[™] VHB Tape is a double sided tape with high holding strength to replace screws, rivets, welds and silicones for static and dynamic loads.



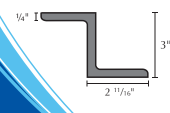
HFSPDRA-316

Sign Panel Drive Rivet with protective nylon washer. Available in standard highway colors to match sheeting.



1MAZ30002688250

Aluminum Z-bar is used as a sign support and stiffener on large interstate signs. We offer a $3" \times 2^{11/16}" \times 1/4"$ Z-bar in a variety of lengths.



32





Toll-Free: 800.296.6050



Aluminum Z-bar on an overhead guide sign



PABCA38KIT

J Type Clamp for I-beam with Aluminum T-Head Bolt and Quick Lock Adapter





J Clamp
 T-Head Bolt
 Quick Lock Bolt
 Adapter

Sign Bracing

PAQLBAA38KIT

Quick Lock Bolt Adapter with 3/8" x 2" T-Head Bolt

PAQLBAA38KIT3

Quick Lock Bolt Adapter with 3/8" x 3" T-Head Bolt













for extruded blades

H318\$

Single sign clamp for 2" round post, holds one sign - 2 per sign.

HTSA2X116

Sign clamp for 2" round post, holds one sign - 2 per sign.

H318D

Double sign clamp for 2" round post, holds two signs mounted back to back - 2 per sign.

HBR4

Bracket for round post, will hold one or two signs mounted back to back - 2 per sign.

H707EX2

Round cap for 2" post, for extruded blades with 31/4" blade holder

H707EX90

90° Crosspiece, for extruded blades with 31/4" blade holder

H707EX45

45° Crosspiece, for extruded blades with 31/4" blade holder

H707EXU90

U-Channel cap, 90° to flange on post; 31/4" blade holder

H707EXU180

U-Channel cap, 180° to flange on post; 31/4" blade holder



H606F2

Round cap for 2" post, for flat blades with 31/4" blade holder



H606F90

90° Crosspiece, for flat blades with 31/4" blade holder

H606F45

45° Crosspiece, for flat blades with 31/4" blade holder



H606FU90

U-Channel cap with bolts, sits 90° to flange on post; for flat blades with 31/4" blade holder

H606FU180

U-Channel cap with bolts, sits 180° to flange on post; for flat blades with 31/4" blade holder



H808F2

Round cap for 2" post, for flat blades with 51/4" blade holder

H808EX2

Round cap for 2" post, for extruded blades with 51/4" blade holder



H808F90

90° Crosspiece, for flat blades with 51/4" blade holder

H808EX90

90° Crosspiece, for extruded blades with 51/4" blade holder

45° Crosspiece available for flat and extruded blades



H808FU90/H808EXU90

U-Channel cap with bolts, sits 90° to flange on post; for flat/extruded blades with 51/4" blade holder

H808FU180/H808EXU180

U-Channel cap with bolts, sits 180° to flange on post; for flat/extruded blades with 51/4" blade holder







All brackets available with vandal resistant hardware, please specify at time of order; see page 36 for options.



H809EXVP2

Round cap for 2" post with flat or extruded blades, 6" blade holder for superior sign holding strength.

U-Channel cap and 90° Crosspiece also available.



H812F2

Round cap for 2" post, for flat blade with 12" blade holder

H812EX2

Round cap for 2" post, for extruded blade with 12" blade holder



H812F90

90° Crosspiece, for flat blade with 12" blade holder

H812EX90

90° Crosspiece, for extruded blade with 12" blade holder

35

34

Brackets

Cantilever Brackets



Style H850

2" x 2" Square cap for flat or extruded blades in 2 sizes

H850FS2 - 31/8" blade holder **H850FL2** - 51/4" blade holder H850EXS2 - 31/8" blade holder **H850EXL2** - 51/4" blade holder



H827F/H827EX

Square cap for flat/extruded blades, 31/2" blade holder for 4" x 4" wood post. Normally mounted on top of post but may be mounted on side to be used as a cantilever bracket.



H909EXVP2

Round cap for 2" post with flat or extruded blades, 6" blade holder and tapped on 411/16" centers, bolt thru application only.

U-Channel cap and 90° crosspiece available.



H1010

Cantilever Arm Bracket for flat or extruded blades, 141/2" long

H1010EXT

Cantilever Arm Bracket extension for flat or extruded blades, 141/2" long. Total length with extension is 29".



PACSB200SQS-Z

Short Cantilevered Saddle Bracket for 2" Telespar post

PACSB200SQL-Z

Long Cantilevered Saddle Bracket for 2" Telespar post



PACSB450RDL-Z

Long Cantilevered Saddle Bracket for 41/2" or larger round posts

PACSB450RDS-Z

Short Cantilevered Saddle Bracket for 41/2" or larger round posts

Saddle Bracket used with Double T Extrusions, pictured on page 26.



H721F

Wing bracket for flat blades, 4¹/₁₆" long. Can be secured to posts with metal strapping or by bolting through two countersunk holes.



H7309

Wing bracket for extruded blades with hardware, 9" blade

H730675

Wing bracket for extruded blades with hardware, 63/4" blade

H7306

Wing bracket for extruded blades with hardware, 6" blade



HDC9

Flared leg bracket for extruded blades without hardware, 9" blade



HHEN6

Mounting bracket for 6" extruded street sign

HHEN9

Mounting bracket for 9" extruded street sign



HHEN12 Mounting bracket to hold sign at 45° angle; intended for parking signs



HHEN9S

Mounting bracket for 9" extruded street sign, to be used with 2" square posts



HFG25CSS05Z

7/16" Standard Zinc Plated Set Screw, available in Stainless Steel (HF-5CSS05SS)



HFG25CVPSS05Z

7/16" Vandal Resistant Set Screw with center pin



HFG25CBHVPSS10Z 5/16" x 1" Vandal Resistant Bolt



T-Handle wrenches are used for the installation of standard and vandal resistant hardware

HA316VP

³/₁₆" T-Handle Wrench

HA532VP

⁵/₃₂" T-Handle Wrench



Phone: 804.262.6050

Post Caps



HCC250

2" round post

Dome Rain Cap for



HCCAG509

Galvanized Cap for 4" x 4" square post, plated steel

Available in 3" x 3"



Pyramid Rain Cap for

2" x 2" square post

Available in Powder

Coated Colors

HCC22



Span Wire Brackets

Wire Brackets please contact one of our customer service representatives toll-free

For more information on Span

1.800.296.6050.

36



BAND-IT® Band and Buckle systems are used to mount traffic signs, security devices and enclosures. Their specially designed reinforcement ribs allow the system to withstand stress and wind vibration. Each mounting bracket is fully threaded to solidly anchor attachment bolts. Hex head bolts with metal and fiber washers available, no nuts required. Strapping also available in a variety of band sizes providing superior performance, UV resistance and durability.









Brackets & Mounting Hardware

PART NUMBER	DESCRIPTION	QUANTITY
HBD310	Flared Leg Mini-Brack-It, SS with SS bolt and fiber washer. ½" slot	50/box
HBD315	Straight Leg Mini-Brack-It, SS, with SS bolt and fiber washer. ½" slot	50/box
HBD021	Single Bolt Flared Leg SS Brack-It with SS bolt, washer & fiber washer. 3/4" slot	50/box
HBD001	Single Bolt Straight Leg SS with SS bolt, washer and fiber washer. 3/4 slot	50/box
HBD008	2 Bolt Straight Leg SS Brack-It with SS bolt, washer and fiber washer. 34 slot	50/box
HBD007	L-Mount right angle Brack-It, 0.070" think SS, includes 2 bolt holes suitable for 5/16" or 1/4" bolts. Solid anchor for signs mounted at right angle. Does not include bolts.	50/box
HBD002	5/16"-18 x ³/4" Hex Head SS bolt, washer & fiber washer	50/box

Ear-Lokt Buckles

Korman Signs Inc.

PART NUMBER	WIDTH	QUANTITY
HBC254	1/2"	100/box
HBC255	5/8"	100/box
HBC256	3/4"	100/box

Valuclips PART NUMBER WIDTH QUANTITY HBC153 100/box 3/811 1/211 HBC154 100/box HBC155 100/box **5/**8^{II} 3/411 HBC156 100/box

Toll-Free: 800.296.6050



Scru-Seal Clamping System

PART NUMBER	DESCRIPTION	QUANTITY
HBM210	Scru-Seal Kit includes: 25 Scru-Seal racks, 25 housings, VALUSTRP™ band ³ / ₈ " x 0.015" x 100'. Screwdriver used to tighten clamp.	25/box
HBM211	SS Scru-Seal Racks and Housings - a rack and pinion system used with band to create any size clamp. Screwdriver used to tighten clamp, not inlcuded.	10/box

VALU-STRAPTM

PART NUMBER	WIDTH	THICKNESS	LENGTH
HBC127	3/8"	0.017 in.	200 ft.
HBC128	1/2"	0.017 in.	200 ft.
HBC129	5/8"	0.017 in.	200 ft.
HBC130	3/4"	0.017 in.	200 ft.
HBC133	3/8"	0.017 in.	100 ft.
HBC134	1/2"	0.017 in.	100 ft.
HBC135	5/8"	0.017 in.	100 ft.
HBC136	3/4"	0.017 in.	100 ft.

VALU-STRAP Plus[™]

Fax: 804.261.1040

PART NUMBER	WIDTH	THICKNESS	LENGTH
HBC161	3/4"	0.022 in.	100 ft.
HBC163	3/4"	0.022 in.	200 ft.
HBC171	5/8"	0.022 in.	100 ft.
HBC181	1/2"	0.022 in.	100 ft.
HBC183	1/2"	0.022 in.	200 ft.

- Economical band suitable for light duty applications
- May be 200 or 300 series SS, typically non-magnetic

korman@kormansigns.com

Band-It[™] Band

PART NUMBER	WIDTH	THICKNESS	LENGTH
HBC204	1/2"	0.030 in.	100 ft.
HBC205	5/8"	0.030 in.	100 ft.
HBC206	3/4"	0.030 in.	100 ft.

- 201 SS, bright annealed finish sets the standard with a combination of high strength and quality appearance
- Offers good resistance to oxidation and many moderate corrosive agents
- EASY SCALE Patented imprint on the band to quickly determine band length without waste
- Durable plastic tote dispensers available





www.kormansigns.com

BAND-IT[™] strapping available in boxed rolls or plastic tote dispensers

38

Phone: 804.262.6050

Hardware

Hardware

Drive Rivets & Washers





PART NO.	O.D.	I.D.	TK
HF73116N	⁷ /8 ^{II}	3/8"	1/16"
HF731N	⁷ /8 ^{II}	3/8"	1/8"
HF13818N	1"	3/8"	1/8"
HF87161	1"	⁷ / ₁₆ "	1/8"
HF112528116	11/4"	.391"	1/16"
HF11252818	11/4"	.391"	1/8"



See pages 43-49 for more information on Telespar posts, anchors and break-away bases.





HFDR3878EAS

3/8" Aluminum Shell/Steel Pin Drive Rivet



3/8" Aluminum Shell/Steel Pin Drive Rivet with nylon washer

Nylon Washers

Multiple sizes, varying in diameter and thickness



PATL020EG

90° Fitting for Square Telespar Post

PATL019EG

Offset 45° Fitting for Square Telespar Post

Direct Mount Hardware

See page 26 for more information on direct mount street signs.



HFCHEBSLM-8BP-26

1/4" Aluminum Cherry Mate Rivet #26 use with 11/2" Telespar

HFCHEBSLM-8BP-30

1/4" Aluminum Cherry Mate Rivet #30 use with 13/4" Telespar

HFCHEBSLM-8BP-34

1/4" Aluminum Cherry Mate Rivet #34 use with 2" Telespar



HFPVCSP175

 $1^3\!/_4$ " x $^1\!/_2$ " PVC Spacer / fits #34 Cherry Mate Rivet



PATL016EG

L Fitting for Square Telespar Post



PATL015EG

T Fitting for Square Telespar Post



PATL018EG

Straight Fitting for Square Telespar Post

Corner Bolts

See page 45 for more information on corner bolt usage.



HFCB516SZ

5/16" Small Corner Bolt fits 13/4" - 2" square Telespar anchor

HFCB516ME

5/16" Medium Corner Bolt fits 21/4" - 21/2" square Telespar anchor

HFCB516LE

5/16" Large Corner Bolt fits $2^{3}/4$ " - 3" square Telespar anchor

HFFN516E

5/16" Flanged Nut



HFCBFN516ME

⁵/₁₆" Medium Corner Bolt with Flanged Nut, kit for securing the post to the anchor



PASS10-250E

Bolt On Soil Stabilizer - keeps larger sign installations from leaning in soft soil, fits 1³/₄" - 2¹/₂" Telespar anchor



PATL130EG
Guard Rail Clamp - secures 1³/₄" - 2" square Telespar post directly to guardrail



Guard Kall Ci

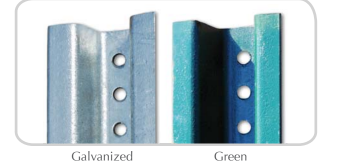
40

41

U-Channel Sign Posts are manufactured from high quality, high tensile steel and finished with baked enamel paint or powder coating; also available in hot-dipped galvanized finish exceeding ASTM specifications. One person can install or replace a complete post and sign assembly in minutes. Delineator posts available in 1.33 #/FT or 1.12 #/FT in multiple lengths. FHWA accepted and NCHRP 350 approved.

PART NUMBER		LENGTH x LBS/FT
GREEN	GALVANIZED	
PU6X2GR	PU6X2GA	6' x 2 #/FT
PU7X2GR	PU7X2GA	7' x 2 #/FT
PU8X2GR	PU8X2GA	8' x 2 #/FT
PU9X2GR	PU9X2GA	9' x 2 #/FT
PU10X2GR	PU10X2GA	10' x 2 #/FT
PU10X3GR	PU10X3GA	10' x 3 #/FT
PU11X2GR	PU11X2GA	11' x 2 #/FT
PU11X3GR	PU11X3GA	11' x 3 #/FT
PU12X2GR	PU12X2GA	12' x 2 #/FT
PU12X3GR	PU12X3GA	12' x 3 #/FT

(Other weights and lengths available upon request)

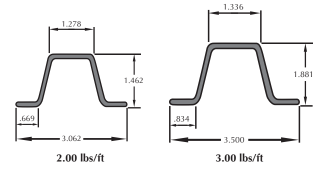


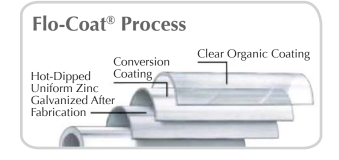
Standard punching is 3/8" holes on 1" centers beginning 1" from top of post.

















Simply the best round sign post product in terms of strength and protection from the elements, Allied's Flo-Coat® Galvanized Round Sign Post is certain to meet the requirements of your round sign post specification. The Flo-Coat® process produces a triple-coat of protection and a shiny appearance resulting in a round sign post product that will last for many years to come.

- Interior corrosion resistant coating
- Cold-formed steel providing high yield/high tensile strength
- Flo-Coat® uniform zinc galvanizing
- Conversion coating
- Clear organic coating

HILL MONUMENT	
3800	

PART NUMBER	LENGTH x SIZE
PR10X238GA	10' x 2 ³ /8" OD 16GA
PR12X238GA	12' x 2³/8"OD 16GA
PR16X238GA	16' x 2³/8"OD 16GA

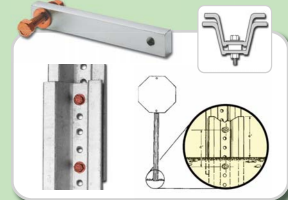
(Other weights and lengths available upon request)

U-Channel Breakaway Systems

Lap Splice[™]

The Lap Splice[™] is a ground-mounted, bolted base breakaway system for U-Channel posts.

- Base is easily driven in even the hardest soils from ground level with manual or power tools
- Nest and bolt top post to bottom post in minutes
- System utilizes two special bolts and a bar spacer
- System forms a union as strong as the posts themselves
- Installation crews spend less time by the side of the road



Slip-Safe Supreme™ is a 360° breakaway system for mid-size

42





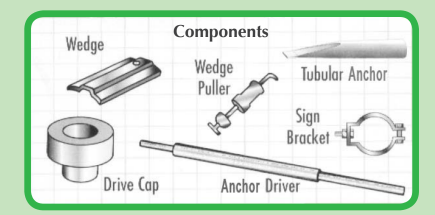
Slip-Safe™

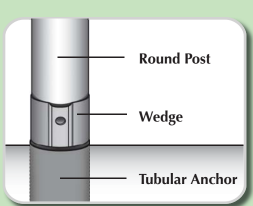
The Slip-Safe™ is a durable, safe and reusable breakaway system that's an ideal solution for small sign supports in high-impact areas.

- Utilizes a short u-channel base or ground post so it can easily and quickly be driven into the ground in minutes
- Specially designed castings are bolted to top and bottom posts
- System bolted together with U-washers and a keeper plate in between top and bottom assemblies

Round Post Socket & Wedge System

The Allied Round Post Socket and Wedge System offers an economical signpost choice without sacrificing ease of installation or superior corrosion protection. With only a few key components, this sign system is fast and easy to install. Just drive the tubular socket into the ground, insert the signpost and add the wedge! The socket and wedge anchor system make it both easy to re-use and hard to vandalize.





- Components are reusable when socket is properly installed flush with the surface
- Quick and simple installation
- Reduces costs and waste by re-using most components
- FHWA accepted and NCHRP 350 approved

Korman Signs Inc. Toll-Free: 800.296.6050 Phone: 804.262.6050 korman@kormansigns.com Fax: 804.261.1040 www.kormansigns.com

Square Breakaway Posts



The Telespar Square Post System consists of square, perforated, welded steel tubing, in eight sizes and three gauges. Fully punched holes or "knock-outs" on all four sides allow signs to be mounted back to back and on adjacent sides.

The unique manufacturing method used to produce Telespar tubing permits tubular sections of different sizes to telescope into the next larger size making adjustment, reinforcement and splicing fast & easy. The square shape also provides superior windload capabilities and torsional stability.



Experience the versatility of the Telespar Square Post System in a variety of applications:

Mounting Brackets 33-37
Hardware and Accessories 40-41
Anchors
Breakaway Bases
Manual and Powered Post Drivers 51-53
Post Extractors

44

• Salvageability -

A major portion of the damaged signpost can be saved and spliced with another Telespar section, reducing the accumulating piles of useless damaged posts. Also allows for quick & simple field repairs.



— • Rapid Replacement



Telespar sign supports can be replaced more quickly and easily by a one-man crew than other products on the market. Within minutes, one man, working at ground level, can replace vital traffic signs, thus ensuring that dangerous intersections will not be left without proper signs for extended periods of time.

• Safety -

The Telespar System was the first to be used effectively in a yielding breakaway concept for small sign-support systems. It is FHWA approved, and in compliance with AASHTO specifications.



———— ● Torsional Stability



The utilization of Telespar tubing means substantial reduction of sign flutter in high wind, and less loosening and damaging of sign blanks on the post. And in many applications, a single highly-stable Telespar post will do the job of *two* U-channel posts!

• Fast & Easy Installation -

All work can be done by one worker at ground level, eliminating the need for bucket trucks and similar heavy equipment. Independent tests show that Telespar signposts go up in about half the time compared to other materials.



PART NUMBER SIZE WALL THICKNESS PSTS10X2GA12 10' x 2" x 2" 12 GA Fully with

PSTS10X2GA12	10' x 2" x 2"	12 GA
PSTS10X2.5GA12	10' x 2.5" x 2.5"	12 GA
PSTS12X2GA12	12' x 2" x 2"	12 GA
PSTS12X2.5GA12	12' x 2.5" x 2.5"	12 GA
PSTS14X2.5GA12	14' x 2.5" x 2.5"	12 GA

PART NUMBER	SIZE	WALL THICKNESS
PSTS8X2GA14	8" x 2" x 2"	14 GA
PSTS10X2GA14	10' x 2" x 2"	14 GA
PSTS12X2GA14	12" x 2" x 2"	14 GA
PSTS14X2GA14	14' x 2" x 2"	14 GA

PART NUMBER	SIZE	WALL THICKNESS
PSTS6X2.188GA10	6" x 2 ³ /16" x 2 ³ /16"	10 GA (Heavy-Duty)
PSTS10X2.5GA10	10' x 2.5" x 2.5"	10 GA (Heavy-Duty)
PSTS12X2.188GA10	12" x 2 ³ /16" x 2 ³ /16"	10 GA (Heavy-Duty)
PSTS12X2.5GA10	12' x 2.5" x 2.5"	10 GA (Heavy-Duty)
PSTS14X2.5GA10	14' x 2.5" x 2.5"	10 GA (Heavy-Duty)
PSTS16X2.5GA10	16' x 2.5" x 2.5"	10 GA (Heavy-Duty)

(Other sizes available upon request)

Fully Punched Posts

Fully Punched Telespar Square Posts with 7/16" pre-punched holes on 1" centers are the standard against which all other signposts are measured. Precision manufactured from the highest-quality steel, Telespar posts are corner-welded to allow smooth telescoping action — a key to the system's versatility and ease of installation.

- Easy, safe installation by hand or power
- Convenient sign mounting before installation
- Superior torsional strength
- Versatile, four-sided sign mounting at any height
- Fast, economical replacement of damaged sign posts
- FHWA-approved yielding capability

Installation

Drive a minimum 30" piece of 12 gauge Telespar (anchor) into the soil until only 1-2 inches are left exposed. For a 2-piece anchor, use a 18" piece of tubing for a sleeve, one size larger than the anchor. Make sure the anchor and sleeve holes are aligned.

- Attach the sign to the post at the desired height using drive rivets or bolts.
- Insert the signpost, which is one size smaller than the anchor, about 6-8 inches in the anchor base.
- 4 Bolt the signpost to the anchor assembly with a corner bolt.

Simple • Fast • Safe





Corner Bolts

The corner bolt is used to take up tolerance, by concentrating fastening tension on only one corner of the tubing and preventing distortion of opposite tube walls which can occur when conventional through-bolts are over-tightened. If these simple steps are followed, an impacted post will break just above the anchor, or possibly at bumper height. To repair, simply remove the corner bolt, pull the post stub out of the anchor and replace it with a new post.



Corner Bolt See page 40 for hardware

Qwik-Punch® Posts

Anchors

Qwik-Punch Square Sign Posts are manufactured with 7/16" "knockouts" on all four sides. This feature allows workers in the field to quickly punch holes exactly where they are needed for anchor connections or sign mounting. The balance of the post is left with a smooth unbroken appearance. Qwik-Punch Square Sign Posts offer the same telescoping action and easy installation as standard Telespar Sign Supports.

- Easy, safe installation by hand or power
- Convenient sign mounting before installation
- Superior torsional strength
- Versatile, four-sided sign mounting at
- Fast, economical replacement of damaged sign posts
- FHWA-approved yielding capability

PART NUMBER	SIZE	WALL THICKNESS
PSQP8X2GA14	8" x 2" x 2"	14 GA
PSQP10X2GA14	10' x 2" x 2"	14 GA
PSQP11X2GA14	11' x 2" x 2"	14 GA
PSQP12X2GA14	12" x 2" x 2"	14 GA
PSQP14X2GA14	14' x 2" x 2"	14 GA

Qwik-Punch posts use a

Slug Punch to

knock out the

holes needed

for anchor connections or sign mounting.

The rest of

the post is left

with a smooth, unbroken appearance.

(Other sizes available upon request)





PASP8-4375 Slug Punch



PART NUMBER	SIZE	WALL THICKNESS	ANCHOR	POST SIZE
PSQP30X2.25GA12P	30" x 21/4" x 21/4"	12GA	8 Hole Galvanized Anchor	2"
PSQP36X2.25GA12P	36" x 21/4" x 21/4"	12GA	8 Hole Galvanized Anchor*	2"

	PART NUMBER	SIZE	WALL THICKNESS	ANCHOR	POST SIZE
	PSTS30X2.25GA12P	30" x 21/4" x 21/4"	12GA	Galvanized Square Anchor	2"
	PSTS36X2GA12P	36" x 2" x 2"	12GA	Galvanized Square Anchor	1.75"
ĺ	PSTS36X2.25GA12P	36" x 21/4" x 21/4"	12GA	Galvanized Square Anchor*	2"

PART NUMBER	SIZE	WALL THICKNESS	ANCHOR	POST SIZE
PSTSQDA250-36G	36" x 3" x 3"	7GA	Heavy Duty Quick Drive Anchor*	2.5"

PART NUMBER	SIZE	WALL THICKNESS	ANCHOR	POST SIZE
PSTSHDA200-30G	30" x 2½" x 2½"	7GA	Heavy Duty Tubular Anchor	2"
PSTSHDA200-36G	36" x 2½" x 2½"	7GA	Heavy Duty Tubular Anchor	2"
PSTSHDA250-36G	36" x 3" x 3"	7GA	Heavy Duty Tubular Anchor*	2.5"
PSTSHDA250-42G	42" x 3" x 3"	7GA	Heavy Duty Tubular Anchor	2.5"
PSTSHDA250-48G	48" x 3" x 3"	7GA	Heavy Duty Tubular Anchor	2.5"

	PART NUMBER	SIZE	WALL THICKNESS	ANCHOR	POST SIZE
Р	STSTWA250-36G	36" x 3" x 3"	7GA	Heavy Duty Winged Anchor*	2.5"
Р	STSTWA250-42G	42" x 3" x 3"	7GA	Heavy Duty Winged Anchor	2.5"
Р	STSTWA250-48G	48" x 3" x 3"	7GA	Heavy Duty Winged Anchor	2.5"

^{*} anchor pictured below



Anchors

46



Anchors are designed to be driven into the soil leaving about 1" - 2" above the ground. Once the anchor is in the ground, insert the signpost into the anchor and secure with a corner bolt and nut. If the sign post is ever damaged the original anchor can be reused.

For anchor installation choose from a manual or powered device and the corresponding drive cap. When using a power driver a shank and appropriate drive cap is required. For more information on drivers and drive caps see page 51-53.



korman@kormansigns.com

Korman Signs Inc. Toll-Free: 800.296.6050 Phone: 804.262.6050 Fax: 804.261.1040

Slip Base Assemblies "break away" on impact, therefore reducing damage to the vehicle and its occupants. It's easy to install into the anchor; simply insert the bottom half of the slip base down into the anchor and secure with shoulder bolts. Then, insert the sign post into the top half receiver of the slip base and secure with shoulder bolts.

Upon impact, the top half of the slip base separates from the bottom half and in most instances the post sustains little or no damage. The slip base assembly can be used over and over again reducing waste and costs.





Top half with shoulder bolts



Bottom half with shoulder bolts

HFFW50-138-Z

1/2" Flat Washer

HFG8FN50-Z

1/2" Gr. 8 Flange Nut

Phone: 804.262.6050

Bottom Half Top Half

PSTSSB8XT-2525-G 8" Slip Base Assembly for 3" Anchor & 2.5" Post

Hardware included with each Slip Base Assembly: Shoulder Bolts and Nuts

48



Korman Signs Inc.



PASB8-HDW: Size: 8"

Slip Base Hardware Kit includes:

PARGT-8 8" Teflon Retainer Gasket

HFG8FB50-275-Z1/2" X 23/4" Gr. 8 Flange
Bolt

HFRBSS50-50

Toll-Free: 800.296.6050

½" Stainless Release Bushing

Kleen Break Surface Mount





NCHRP 350 Tested, FHWA Accepted (SS-131)



PAXKBSM42520-G Kleen Break Surface Mount with hardware

The Kleen Break system is available, depending on the application, in Ground Mount and Surface Mount Assemblies. The Kleen Break system provides flush mounting so that after an impact, the bottom portion will remain flush with the surface to prevent tripping hazard(s) to pedestrians. When properly installed, the Kleen Break assembly supports the sign and post at 100% of the strength of the post for windloading, yet breaks away per NCHRP 350 criteria when impacted.

- Allows for 360° indexing for proper sign orientation after anchoring half is permanently set
- All components are reusable with the exception of the shear bolt, which must be replaced after each impact
- Reuse of rubber bushing and locking wedge is determined by their condition after impact
- Accepts 1³/₄" & 2" square posts

Kleen Break Ground Mount



Fax: 804.261.1040



korman@kormansigns.com

NCHRP 350 Tested, FHWA Accepted (SS-131)



This system is designed around the shear bolt assembly which connects the base to the anchor. The shear bolt allows the post and base to break away from the anchor on impact with minimal damage to the post. The result is an inexpensive replacement bolt and a reusable post, base and anchor.



Shear Bolt Assembly

PASBH5840Z

www.kormansigns.com

SISEG





PAPBS200G

Pedestal Base - cast iron sign post base which attaches to concrete using anchor bolts; for 2" square posts

- Three slotted anchoring holes in circular base
- Two set screws positioned on the neck of the base
- Drain grooves on the underside of bottom
- Hot dipped galvanized finish

PACBM175250G

PADS61250LR

PADS61125LR

Drive Shank 11/4" x 6"

Drive Shank 11/8" x 6"

Concrete Barrier Mount economic way to surface mount to median barriers and bridge rails; for $1\frac{3}{4}$ " - $2\frac{1}{2}$ " square posts

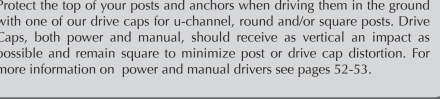
- Bi-directional mounting bolt pattern creates a positive attachment that is virtually permanent under any condition
- Hot dipped galvanized finish

PAFCB175250G

Flat Concrete Base - an economical answer to surface mounting of square signposts; for 13/4" - 21/2" square posts

- Installation is easy using a concrete drill and four concrete fasteners
- Shimming with standard 1/2" washers may be done to plumb unit on sloping surfaces
- Hot dipped galvanized finish

Protect the top of your posts and anchors when driving them in the ground with one of our drive caps for u-channel, round and/or square posts. Drive Caps, both power and manual, should receive as vertical an impact as possible and remain square to minimize post or drive cap distortion. For more information on power and manual drivers see pages 52-53.



Manual Drive Caps: For use with Sledge Hammer

PART NUMBER	POST	FITS ANCHOR SIZE	WEIGHT
PADC150175M	square	1¾" x 12 ga.	4.73 lb.
PADC175200M	square	2" x 12 ga.	5.25 lb.
PADC200225M	square	21⁄4" x 12 ga.	5.85 lb.
PADC219250M	square	2½" x 10 ga.	7.38 lb.
PADC225250M	square	2½" x 12 ga.	7.55 lb.
PADC250300M	square	3" x 7 ga.	9.00 lb.
PADC231250M	round	2½" x 14 ga.	5.87 lb.
PADC262278M	round	$2^{7/8}$ " x 10 ga.	7.64 lb.

U-Channel Drive Caps: For use with Sledge Hammer

PART NUMBER	DESCRIPTION		
PA6406	Drive Cap for 1.75# U-Channel post		
PA6407	Drive Cap for 2# and 3# U-Channel post		
PA6408	Drive Cap for Heavy Duty U-Channel post		

Drive Caps







Shanks

Lock & Release Power Drive Shanks

PADS4875LR

Drive Shank 7/8" x 41/4"

PADS4100LR

Drive Shank 1" x 41/4"

(Shanks fit all Lock & Release Drive Caps)



Insert into Power Driver Shank Lock & Release Drive Cap

Proper shank size determined by two measurements: a) hex width across opposing flats b) hex length from locking collar to top of hex

Lock & Release Power Drive Caps: For use with Power Equipment

PART NUMBER	POST	FITS ANCHOR SIZE	WEIGHT
PADC150175LR	square	1¾" x 12 ga.	3.74 lb.
PADC175200LR	square	2" x 12 ga.	4.24 lb.
PADC200225LR	square	21⁄4" x 12 ga.	4.86 lb.
PADC219250LR	square	2½" x 10 ga.	6.40 lb.
PADC225250LR	square	2½" x 12 ga.	6.57 lb.
PADC250300LR	square	3" x 7 ga.	8.03 lb.
PADC231250LR	round	2½" x 14 ga.	4.86 lb.
PADC262278LR	round	2 ⁷ / ₈ " x 10 ga.	6.64 lb.



50

51

Power Drivers



COBRA COMBI

A multi-purpose gas powered driver that can accommodate a wide range of tools. The Cobra Combi can be used for everything from driving and breaking, to compacting and drilling.

- Easy to start with new choke control and new carburetor
- Low noise
- Vibration-dampening handles
- Low emissions
- Easy to transport with carrying case
- Impact rate: 2600 BPM



PAH8

Post Driver for 2 lb. & 3 lb. U-Channel posts. Barrel I.D. 3⁵/8", Barrel Length: 23⁷/8", Overall length: 643/811, Weight: 36 lbs.

PAHD87

Heavy Duty Post Driver for 3 lb. & 4 lb. U-Channel posts. Barrel I.D. 4", Barrel Length: 241/4", Overall length: 641/4", Weight: 47 lbs.

PAH4

Lightweight Post Driver for snow fence and delineator posts. Barrel I.D. 21/2", Barrel Length: 24", Overall length: 30", Weight: 23 lbs.



COBRA MK1

The Cobra MK1 is a high impact gas powered driver/breaker that can be used for everything from driving and breaking to compacting.

- Low emissions
- Easy to start with electronic ignition
- Low noise
- Easy to transport
- Vibration-dampening system
- High capacity air filter ensures long working lifetime
- Impact rate: 720-1440 BPM



U-Channel post installation using a manual post driver



PAH6A Self Locking Post Step for standard 2" round posts, used for sign work

on a single post



Anchor installation with a Universal Slide Hammer

Shanks

52

Detachable Shanks for Breaking & Drilling

Moil Point Standard Moil Point Shank size: 7/8" x 41/4", 11/4" x 6" **Asphalt Cutter** 5" x 6" Asphalt Cutter

Shank size: 7/8" x 41/4", 11/4" x 6"

Narrow Chisel

Narrow 1" Chisel Shank size: 7/8" x 41/4", 11/4" x 6"



Shank size: 7/8" x 41/4"

Wide Chisel

Wide 21/2" or 3" Chisel Shank size: 7/8" x 41/4", 11/4" x 6"

Tamping Pad Pad with Shank

8" Square Dirt Tamping Shank size: 7/8" x 41/4", 11/4" x 6"

Universal Slide Hammer



Universal Slide Hammer

KSI manufactures a Universal Slide Hammer post driver for manually driving square or round anchors accurately in the ground. The Slide Hammer uses its own weight to assist in driving anchors into the ground.

- Locking pin for transport
- Can be used by one or two workers
- Available in a variety of drive cap sizes, please specify at time of order







Universal Slide Hammer Drive Caps

PADC250RS-KSI

Slide Hammer Drive Cap for 21/2" Round Safe-Hit soil anchors

PADC250300M-KSI

Slide Hammer Drive Cap for 3" Square Heavy Duty 7 ga anchors

PADC200225M-KSI

Slide Hammer Drive Cap for 21/4" Square 12 ga anchors

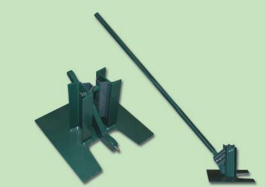
Korman Signs Inc. Toll-Free: 800.296.6050 Phone: 804.262.6050 Fax: 804.261.1040 korman@kormansigns.com www.kormansigns.com



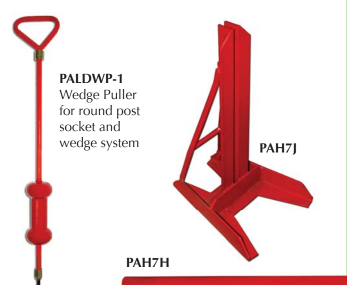


Manual Post Extractor

Detachable Puller



PAMPX-10-P Manual Post Extractor for removal of Telespar posts/ anchors & U-Channel



PAH7J

19" tall jack base to be used with PAH7H heavy duty jack handle & detachable pullers.

PAHD7AJ (not pictured)

25" tall heavy duty jack base to be used with PAH7H heavy duty jack handle and detachable pullers.

PAH7H

Heavy Duty Handle, hand operated, pulls most types of posts. Two leverage positions & can also be used to straighten twisted posts. Use with PAH7J or PAHD7AJ.



Davidson posts feature a clover-leaf design that allows it to rebound time after time. Several surface mount base options available from portable to heavy duty to a slimmed down metro base.



Portable Rubber

Cookie Base





Heavy Duty Invisi-Base Colored Base



Portable Banana Base Metro Base



- Fluorescent-colored posts and bases in 9 different colors for increased visibility
- Each post is made of poly-urethane with high tensile and elongation properties
- No metal pins in bases to rust or seize simplified installation and replacement of damaged posts

Curb System Lane Separators

Davidson Curb and Post system is a passive traffic control device consisting of modular raised curb sections and channelizer posts. Its narrow footprint design, much smaller than any concrete barrier, preserves lane width. The one piece construction utilizes high impact polymers and is designed to be linked in continuous applications. FHWA approved, NCHRP 350 tested and accepted at 70 mph.









PAH4A (not pictured)

Detachable Puller for posts 31/4" x 4" OD. Pulls U-channel, Square, Round, and Wood Posts. Welded, hardened steel jaws prevent slipping. Auto adjusts to post. Use with PAH7J & PAH7H.

PAHD4AA

Detachable Puller for posts 41/4" x 41/4" OD. Pulls U-channel, Square, Round, and Wood Posts. Welded, hardened steel jaws prevent slipping. Auto adjusts to post. Use with PAH7J & PAH7H.

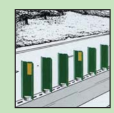
PAHD4AAA

Detachable Puller for posts 61/4" x 61/4" OD. Pulls U-channel, Square, Round, and Wood Posts. Welded, hardened steel jaws prevent slipping. Auto adjusts to post. Use with PAH7J & PAH7H.

Glarescreen System

The Safe-Hit Glarescreen System is a vertical blade delineator system that is used to delineate both temporary and permanent medians. Positioned on the top of median barriers, this system minimizes traffic slow downs in work zone areas. Reflective sheeting may be added to the blades.

- Available in Green, White, and Orange
- 24" and 30" standard height
- Adapts to any size barrier, temporary or permanent
- Reduces traffic jams in work zones by limiting cross-median visibility
- Barrier wall can be relocated without removing the glare screen







Korman Signs Inc. Toll-Free: 800.296.6050 Phone: 804.262.6050 Fax: 804.261.1040 korman@kormansigns.com www.kormansigns.com

Surface Mount Systems

The Safe-Hit Surface Mount System includes 21/4" diameter posts constructed of durable linear low density, co-extruded polyethylene with UV inhibitors. They are designed with an innertube to help withstand vehicular impacts and are available in heights ranging from 18" - 54".

The surface mount posts can be installed on asphalt or concrete using epoxy kits, butyl pads or mechanical anchors. The surface mount pin lock base comes standard with all flexible surface mount posts.







Soil Anchor Systems

The Safe-Hit Soil Anchor System's two-part driveable delineators feature a 21/4" post diameter and are used for marking highways, entrances, exits, curves, driveways, fire lanes and parking lots.

Driveable posts are available in heights ranging from 18" - 54" and come standard with an 18" closed end, drivable soil anchor. In heavy soil a 14" or 18" anchor is recommended. In sandy or loose soil a 24" anchor should be utilized. The 8" anchor is used for concrete applications.

Surface Mount Posts

Specify post color and reflective sheeting color when ordering.

Posts available in standard colors - white, yellow or orange, custom colors available upon request. Standard reflective sheeting available in white, yellow or orange 3M[™] High Intensity, High Intensity Prismatic or Diamond Grade Cubed (DG3).







Type 2 Guide Post

Round post, flattened on top with black oval cap, one 3" x 9" reflective strip and surface mount pin lock base.

SIZE	SHEETING	PART NUMBER
36"	Diamond Grade	PRSH236SMA
42"	Diamond Grade	PRSH242SMA
48"	Diamond Grade	PRSH248SMA

Type 3 Channelizer

Round post with recessed cap, one 6" reflective wrap and surface mount pin lock base.

SIZE	SHEETING	PART NUMBER
36"	Diamond Grade	PRSH336SMA
42"	Diamond Grade	PRSH342SMA
48"	Diamond Grade	PRSH348SMA

(All posts available with or without reflective wrap; other post sizes and reflective wrap options available upon request)

Type 2 Guide Post

Round post, flattened on top with black oval cap, one 3" x 9" reflective strip and 18" driveable soil anchor.

SIZE	SHEETING	PART NUMBER
36"	Diamond Grade	PRSH236GP3
42"	Diamond Grade	PRSH242GP3
48"	Diamond Grade	PRSH248GP3

Type 3 Channelizer

Round post with recessed cap, one 6" reflective wrap and 18" driveable soil anchor.

SIZE	SHEETING	PART NUMBER
36"	Diamond Grade	PRSH336GP3
42"	Diamond Grade	PRSH342GP3
48"	Diamond Grade	PRSH348GP3

Soil Anchor Posts

Specify post color and reflective sheeting color when ordering.

Posts available in standard colors - white, yellow or orange, custom colors available upon request. Standard reflective sheeting available in white, yellow or orange 3M[™] High Intensity, High Intensity Prismatic or Diamond Grade Cubed (DG3).





(All posts available with or without reflective wrap; other post sizes and reflective wrap options available upon request)

Surface Mount Bases



Type 2

PRSHSMT-1---BL **Surface Mount Twist Lock Base** Used when posts must be installed, removed and reinstalled periodically



PRSHSMA-1---BL

Lock Base

Surface Mount Pin

Ideal for permanent

installations, comes

standard with posts

PRSHSLT-1---BL **Sub-Level Twist Lock Base** Used when it is desirable to have the base level with the surface



PRSHSST-1---BL **Sub-Surface Twist Lock Base** Used when a low profile is desired

due to vehicular or pedestrian traffic PRSHPSB-1---BL **Portable Base** No anchor or

adhesive required.

Ideal for temporary



PRSHEPX-13--K1 2 part epoxy (1 unit per post)



PRSH-22 8" x 8" Butyl Pad

Soil Anchors

Fax: 804.261.1040

SIZE	ANCHOR TYPE	PART NUMBER
8"	Open End Concrete Anchor	PRSHA108OE-GL
14"	Closed End Anchor	PRSHA514C-GL
18"	Closed End Anchor	PRSHA318C-GL

Soil Anchors come in a variety of sizes based on your application requirements. Contact one of our customer service representatives for other sizes available at 1.800.296.6050 or korman@kormansigns.com.



Closed End

Open End





Manual or Power tools can be used to install

soil anchors; see pages 51-53.

56

Korman Signs Inc.

Toll-Free: 800.296.6050

applications

Phone: 804.262.6050

korman@kormansigns.com

Bring attention to your signage with Korman Signs¹ ALPOLIC® Post Reflectors for use on U-Channel, Square and Wood posts. The panels are available in 3M™ High Intensity Prismatic or Diamond Grade Cubed (DG³) reflective material in a variety of colors mounted on 3mm ALPOLIC®. Panels are mounted to the sign post using standard ⁵/16″ hardware. ALPOLIC® Post Reflectors are available in 48″, 60″, 72″ and 96″ lengths on 2″ and 3″ wide panels.

- Increase night time visibility
- Improves roadside appearance
- Easy installation
- MUTCD colors available

Red

Fluorescent Yellow Green

Yellow

58

R	R	



Post without Reflector

Post with Reflector





PART NUMBER	DESCRIPTION
MAAKT18W	Crystal Center Mount Plastic Delineator
MAAKT18A	Amber Center Mount Plastic Delineator
MAAKT18R	Red Center Mount Plastic Delineator
MAAKT18B	Blue Center Mount Plastic Delineator

- Increases safety in inclement weather conditions by providing better visibility with plastic backing
- See page 42 for more information on delineator posts
- Size: 31/4" diameter

A		PA.	
			١
	9		
			F
19		7	,

MAAKT18W



MAAKT18A



MAAKT18R



MAAKT18B

- Delineator panels come in your choice of black/ yellow, black/white, black/fluorescent orange or solid colors
- Choose from centered, left or right diagonals
- Sheeting available in Engineer Grade Prismatic, High Intensity Prismatic or DG³ applied to aluminum or ALPOLIC[®] blanks
- Available in sizes:

6" x 24" 6" x 48" 12" x 48" 6" x 36" 12" x 36"



Flexible Delineator Posts

Choose from a variety of profiles and several brilliant color options

Carsonite Composites fiberglass reinforced markers are used to provide daytime and nighttime delineation for roadways or other marking applications requiring long term durability and flexibility. These advanced composite delineators are unlike any other, with a formula of special polymers designed to flex above ground while maintaining their durability - even in extreme temperatures. Available models include the Roadway Marker, Mile Post Markers, Boundary Markers and Hazard Markers.



Stencils

Stencils are constructed of 100% virgin polymers with thicknesses of ½" and ½" to withstand heavy use. All stencils are cut with ample overspray area for easy clean-up; paint easily peels off when its dry. Over a 100 different stencil legends available upon request.



STEN42-205 20" x 20" Handicap Stencil



and Hazard Markers.

Roadway Marker

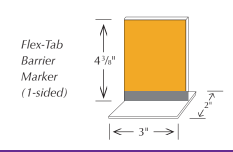
Korman Signs Inc. Toll-Free: 800.296.6050 Phone: 804.262.6050 Fax: 804.261.1040 korman@kormansigns.com www.kormansigns.com

Barrier Markers

Barrier Marker (1-sided)

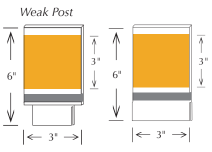
PART NUMBER	DESCRIPTION
MAAKTFB33-1W	White DG Barrier Marker
MAAKTFB33-1A	Amber DG Barrier Marker
MAAKTFB33-1B	Blue DG Barrier Marker

- Reflective sheeting available on 1 or 2 sides, other sheeting options available
- Size: 3 1/2" x 3 1/4" x 2"



PART NUMBER	DESCRIPTION
MAAKTFT-1W	Flexible White DG ³ Flex-Tab Barrier Marker
MAAKTFT-1A	Flexible Amber DG³ Flex-Tab Barrier Marker
MAAKTFT-1B	Flexible Blue DG ³ Flex-Tab Barrier Marker

- Reflective sheeting available on 1 or 2 sides, other sheeting options available
- Size: 3" x 4 3/8" x 2"



5	1		I
.ua	rdrail	Marker	(1-sided)

PART NUMBER	DESCRIPTION
MAAKTFR-1MW	Flexible White DG ³ Guardrail Marker, Weak Post
MAAKTFR-1MA	Flexible Amber DG ³ Guardrail Marker, Weak Post
MAAKTFR-1W	Flexible White DG³ Guardrail Marker
MAAKTFR-1A	Flexible Amber DG³ Guardrail Marker

- Reflective sheeting available on 1 or 2 sides, other sheeting options available
- Size: 3" x 6"

Bolt-On Triangular Guardrail Marker (1-sided)	3.25"	5.2"
---	-------	------

PART NUMBER	DESCRIPTION
MAAKT567W	White DG Metal Bolt-On Guardrail Marker
MAAKT567A	Amber DG Metal Bolt-On Guardrail Marker

• Other reflective sheeting options available, also available in plastic

Barrier Delineator (1-sided)	12"
------------------------------------	-----

PART NUMBER	DESCRIPTION
SD8123FODA	Single Sided Fluorescent Orange Diamond Grade Barrier Delineator 8" x 12" x 3"

• Double-Sided Barrier Delineator also available



PART NUMBER	DESCRIPTION
MD795A	Davidson 11 oz. adhesive cement. A one- part, fast cure adhesive, for bonding concrete barrier markers, guardrail reflectors and other delineation products.
MACF	Astro Optics one part 11 oz. tube of adhesive cement for barrier markers and reflectors.

Pavement Markers

PART NUMBER	DESCRIPTION
MM290-W	White Lens 1-Way Marker with
*MM PSA-290-W	White Body
MM290-2W	White Lens 2-Way Marker with
*MM PSA-290-2W	White Body
MM291-Y	Yellow Lens 1-Way Marker with
*MM PSA-291-Y	Yellow Body
MM291-2Y	Yellow Lens 2-Way Marker with
*MM PSA-291-2Y	Yellow Body
MM290-WR *MM PSA-290-WR	Red/White Lens 2-Way Marker with White Body

* Pressure Sensitive Adhesive Backing

MMRPM-198-WR	Red/White Lens 2-way Snowplowable
	Marker with Black Body

Snowplowable Marker

3M[™] Raised Pavement Markers Series 290

Designed as lane line supplements to enhance pavement markings in nonsnowplow markets. They stand out above the lines to alert motorists to roadway changes such as hills, curves and exit ramps and improve lane line guidance. Snowplowable Marker also available - see chart.

- Durable, lightweight & impact resistant
- Application finger grips
- Pressure sensitive adhesive for easy application
- Provide both wet and dry reflectivity
- Rumble effect for added awareness
- Size: 4" x 3½"



MMRPM-198-WR



MM290-WR

Pavement Markers available in multiple lens and lens/body color combinations. Snowplowable Markers available in a variety of lens colors, please give one of our customer service representatives a call for more information — 1-800-296-6050.







TOM[™] **Temporary Overlay Marker**

These flexible, raised pavement markers are designed to provide temporary positive guidance day and night, wet or dry, they effectively simulate solid lines. Installation is quick and easy done by one worker without additional equipment.

- Polyurethane body has great bending memory
- Retroreflective tape is fully protected from oil and dirt by a clear plastic cover
- Excellent for chip seal, slurry seal or temporary delineation









MBTOMY-1WZ **Yellow Temporary** Overlay Marker

60

61

Korman Signs Inc. Toll-Free: 800.296.6050 Phone: 804.262.6050 korman@kormansigns.com www.kormansigns.com Fax: 804.261.1040

3M Pavement Marking Tape

71 ES 270 ES

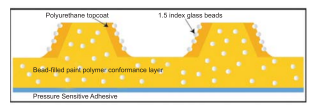
3M[™] Stamark[™] Tape Series 270 ES

Designed for use as long lines, edge lines, channelizing lines, gore markings, stop bars, cross walks, symbols and legends.

- Good durability with built-in reinforcing net
- Easy application during normal season surface preparation adhesive not required
- Extended application season down to 40°F (with surface preparation adhesive)
- Long-term retained whiteness polyurethane top coat

Series 270 is available in 30 or 100 yd. rolls in a variety of widths







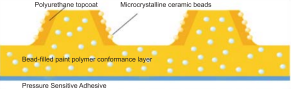
3M[™] Stamark[™] High Performance Tape 380I ES

Designed for lane and edge lines, channelizing lines, gore markings, symbols and legends.

- Durable construction
- Patterned surface to maximize retroreflectance
- Unique microcrystalline ceramic beads
- Pressure sensitive adhesive providing ease of application
- Superior color day and night

Series 380I ES is available in 30 or 100 yd. rolls in a variety of widths

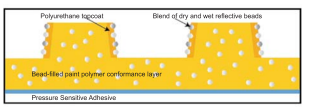






Pavement Marking Tape





3M [™]	Stamark™	Wet	Reflective	Removable	Tape
Series	s 710				

Designed to provide the positive guidance drivers need to safely navigate today's work zone environment - day or night, in dry conditions or in rain.

- Highly reflective, wet or dry
- Durable for normal work zone life installs and removes easily
- Provides continuous delineation, day or night
- Roadway may be opened to traffic immediately

Series 780 is available in 40 or 120 yd. rolls in a variety of widths

APPLICATION	PAVEMENT TAPE
Long Lines	Series 380I ES
Intersections	Series 270 ES, Series 380I ES
Work Zones	Series 710
Symbols & Legends	Series 270 ES, Series 380I ES



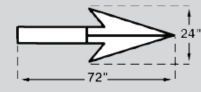


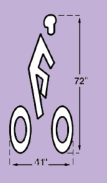


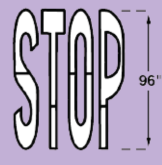
3M™ Stamark™ Pavement Marking Tape Pre-Cut Symbols and Legends

Drivers can easily read and quickly react to pavement marking symbols and legends without taking their eyes off the road.

- Fast, easy application during typical tape season, surface preparation adhesive not required
- Offered in several 3M Stamark pavement marking tape constructions
- Available in a wide variety of symbols and legends
 Standard and custom symbols and legends offerings
- Standard and custom symbols and legends offerings available







62

63

ileet graphics

Korman Signs provides eye-catching, cost effective, vehicle graphics for cars, vans, trucks, trailers and new design you need or you provide the artwork, we will print your graphics on reflective or nonreflective 3M[™] sheeting in any shape, color or size. For greater visibility use reflective sheeting to that's attention grabbing and gives you the chance to advertise on a service call at a regional or even national level. Contact KSI for more information on adding graphics to your fleet, mass transit, service vehicles and more!











State and local government seals printed to meet all your specifications. We can develop a new design or send us your artwork and we will recreate your logo

on reflective or non-reflective material that can be applied to your vehicle. Installation services available within limited traveling distances.

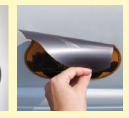
Premask Application Tape



Premask Application Tape aides in the application of large format, printed and electronically cut, graphics to vehicles with a lowtack adhesive.

Magnetic Sheeting can be applied to the back of your decal allowing it to be transferred from vehicle to vehicle.

















Digital Graphics Digital Graphics

KSI has entered the next generation in color printing technology - digital printing. In addition to screen printing, our digital printers can produce graphics utilizing 3M[™] reflective and non-reflective material with 3M[™] inks to provide premium outdoor durability for your decals.

- Exceptional color quality
- Smooth, consistent coverage
- Durability up to 12 years on certain colors



Custom Decals
Custom Decals

Whether you need a sign, vehicle graphic, window marking, pre-spaced legend or more call us and our customer service representatives will put together everything you need. Choose from a variety of ink and material colors, non-reflective or reflective. Decals are either kiss cut or die cut and covered with a premask liner, applied for ease of application. For more information on color and material choices see pages 2-7.



65

64

Letters & Numbers

Clearly identify your vehicle to the public with KSI's law enforcement decals. We can match colors, fonts, images to your current designs or start from scratch. From vehicle markings to custom decals we can handle all your requests. All decals are screen printed or digitally produced with $3M^{\mathbb{M}}$ inks and material; reflective and non-reflective material available for your choice.

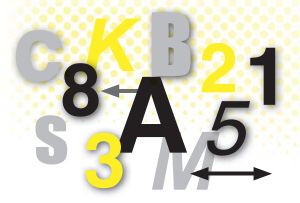


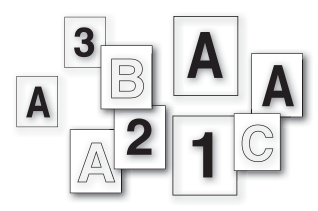












Die Cut Letters & Numbers

- Choose from several letter styles and heights
- Available in Reflective or Non-Reflective pressure sensitive 3M[™] material
- 25 per pack
- Arrows available



Pre-Spaced/Pre-Masked Numbers & Letters

- Choose from 1", 1½", 2", 3", 4" letter heights
- Available in Reflective or Non-Reflective
- pressure sensitive 3M[™] material







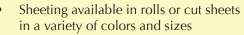


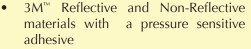
66





Roll Goods





- ElectroCut[™] Film transparent, synthetic liner for pre-spaced or cut graphics
- Application Films simplifies handling & application of graphics, see page 65



Conspicuity Marking

3M[™] Diamond Grade[™] Conspicuity Markings

Markings for trucks and trailers which have an acrylic and polycarbonate construction designed to stand up to the rigors of the road and improve the visibility of trucks and trailers to approaching drivers. Conspicuity markings are six times brighter than conventional markings, reflect at angles approaching 90 degrees, are highly durable, non-corroding and available in pre-cut strips or continuous rolls.







- Meets DOT specifications
- Aggressive pressure sensitive adhesive
- Easy to remove liner
- 7 year warranty

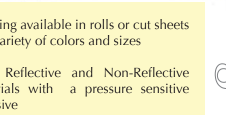
Yellow Conspicuity available for Railroad and School Bus markings.

67

Width	Length	Colors
1", 1½", 2", 4"	50 yds.	Solid Red, Solid White Red/White 11"/7", Red/White 6"/6"
	(Continuous of Riss-Cut)	Red/Willie 11//, Red/Willie 6/6

For more information on $3M^{\text{m}}$ products and materials see pages 2-7 or contact us at 1.800.296.6050 or korman@kormansigns.com.







Work Zone Signs

Work Zone Signs







Korman Signs has been developing and improving upon roll-up signs for more than 35 years. Rollfacility here in the USA from your choice of three flexible materials. Each sign comes with a set of duty cloth pockets to hold the ribs. The resulting product is a lightweight alternative to rigid signs

with portable stands in temporary work zones. KSI roll-up signs can duplicate any rigid sign and are available in many shapes, sizes, and colors.

For more information on 3M[™] RS20 and RS30 Series Sheeting see page 3.

3M[™] Diamond Grade[™] **Roll-Up Signs** STAY ALERT

Consider these qualities of 3M[™] Diamond **Grade™ Roll-Up Signs**

- Unsurpassed reflectivity & angularity values
- Long-lasting visible fluorescent orange color
- Surface cleans up easily and is non-absorbent of most chemicals
- 3 year warranty
- Closely resembles a rigid Diamond Grade sign due to its smooth, low-wrinkle surface
- Portable
- Product of 70 years of ongoing 3M innovation and engineering

Roll-Up Sign Materials



DF Series: 3M[™] RS20 Diamond Grade Fluorescent Wide Angle Prismatic Lens Roll Up Sign Sheeting (maximum reflectivity/ angularity values) 3 year warranty



RF series: 3M[™] RS30 Vinyl Microprismatic Roll Up Sign Sheeting (reflective)



MF Series: Special Weave Fluorescent 15 oz. Mesh Fabric, Daytime use only (non-reflective)

When assembled with cross braces it has the same safety. Available in White (RS20) or Orange (RS24). appearance as a rigid sign. It is designed to accept

3M[™] Diamond Grade[™] Roll Up Sign Sheeting Series the sewing or riveting of corner pockets. RS20 series has RS20 is a highly visible prismatic lens reflective such wide angular performance it functions at angles sheeting designed for the production of roll up signs that no other sheeting can provide. RS20 series is the that are typically used in construction work zones. superior choice in maximizing portable work zone







KSI 4-ply triangular shaped pockets spread corner stress over a larger area to help prevent failure. A strip of velcro keeps signs in a tightly rolled-up state, and its available for anti-kiting. KSI provides the option of riveted plastic pockets, available upon request.







Sign legends are printed on outer edge for ready identification when sign has been rolled for storage and transport. Lot numbers are printed on the back of each sign for quality control. KSI maintains a large inventory of roll-ups signs, screen printed with a variety of legends.

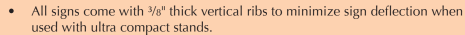
Corner Pockets

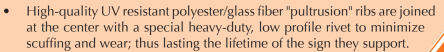
68

State of the art, computerized sewing equipment at KSI has brought with it innovations in pocket design. KSI corner pockets are made of heavy duty, 4-ply, minimum 15 oz. material. Each of the 4 pockets per sign are bar-tacked for added strength and double-stitched directly to the back of the sign for durability. Cloth corner pockets allow signs to be rolled tightly for stacking and storing, for greater convenience and more efficient use of space.



Cross Braces





 Rib ends are radiused and chamfered for smooth assembly and low abrasion.

Overlays

Work Zone Signs

1 MILE 1½ MILES 1/2 MILE 1/4 MILE

3/4 MILE **RIGHT LEFT**

AHEAD 500 FT 1000 FT **CENTER**

2000 FT 2500 FT **Directional Arrow** 1500 FT Numbers 0-9

 $(0, \frac{1}{4}, \frac{1}{2}, \frac{3}{4}, 1, 2, 3, 4, 5, 6, 7, 8, 9)$

roll-up signs. Each is equipped with velcro fasteners for application to the front side of signs and can be adhered to the back side when not in use.

Overlays are available for customizing all



W41-8

(Also available in

Orange/Black)

KEEP LEFT

VR-9L

KEEP RIGHT





VR-9R (Square layout also available)

W9-2L

W9-2R









CLOSED

W20-5L

INMATES

WORKING

W244



W39



W257L



W20-6L



W100

Standard Legends



AHEAD

ACCIDENT









OOSE **GRAVEI**











W41-2



VW-27



W189 W46

W8-7

W8-9

W21-1B

W21-1A

W4-2R

W4-2L



W8-1



W44

CREW WORKING

W187





W79 (arrow overlay available)















NOT **PASS**

R4-1



W1-2L



W1-2R





W145

NARROWS

RIGHT LANE CLOSED

W20-05R





W20-2

DETOUR

AHEAD

E5-1 (Also available in Orange/Black)

W20-7A

W10-10

W5-5

W20-5R

W20-5RV

Work Zone Signs

Work Zone Signs











MOWING

UTILITY WORK

WORK ZONE

G20-2A 48" x 24"

G20-2 48" x 24"

W64 48" x 24"

VW-21 48" x 24"

W63 48" x 24"

G20-2C 48" x 24"



W20-1

WORK AHEAD

W21-4













E5-2

48" x 48"



E5-2A

48" x 48"



W22-3

42" x 36"

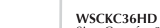




M4-9R

30" x 24"

Sign Cases available for roll-up signs in a variety of sizes including but not limited to:





M4-9R

WSCKC48HD

Sign Case for 48" HD Signs



W8-14



W3-3



SR2-1



W3-5



R1-1

W21-5



W3-1

W37

VW-19 48" x 24"

END

DETOUR

M4-9L 48" x 18"

48" x 18"

SURVEYING **AHEAD**

W33

72



W34



W48



W151



W8-11



W165

Incident Management Pink

When viewed from a distance, Fluorescent Pink Reflective Vinyl is up to 40% more noticeable by motorists and is highly visible under varying conditions. Incident Management Pink signage is also immediately distinguishable from standard work zone safety signage. Flexible, lightweight roll-up material makes for quick set-up and take-down, plus easy storage on emergency response vehicles. Incident Management Pink is recommended by MUTCD 6-I.





W6-20FP 48" x 48"

www.kormansigns.com

W266FP 48" x 48"



W21-4A



W226



W54



R1-2



W3-2





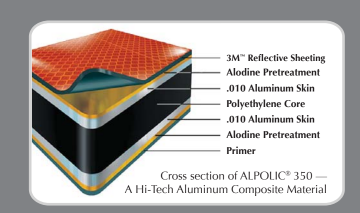


Roadway damage, natural disasters, hazardous spills, vehicle accidents and emergency response can require temporary traffic control device installation.

ALPOLIC® 350 for temporary signing -

ALPOLIC® 350 is an aluminum/polyethylene/ aluminum composite material that can be used as a substitute for solid aluminum and other rigid sign substrates. ALPOLIC® 350 is also available for permanent sign solutions, see page 30 for

ALPOLIC® 350 is protected for work zone signs under U.S. Patent No. 6,569,510,B1









All sign and stand assemblies used on the National Highway System must be subjected to the crash testing criteria set forth in NCHRP

Report 350 and its addenda. KSI signs and sign stands are subjected to testing through one or more of the following: Wind, Stress and Crash Tests.



Save Lives and Reduce Potential Injuries-

NCHRP 350 Crashworthy and accepted by FHWA

Save Your Back

• Half the weight of solid aluminum, easier to handle and quicker to install

Save Your Signs

- Minimize theft (no value at recycle centers)
- Bullet tolerant (small hole, small dent)
- Reclaim with hydrostripper for reuse

Rigid Work Zone Signs

Korman Signs offers a variety of rigid sign materials for use in work zones and temporary applications. We stock a large inventory of standard blanks and can fabricate to customers' specifications. Fluted plastic signs are available for temporary applications, and come in orange

or white. Solid aluminum signs are available in multiple thicknesses and sizes. ALPOLIC® 350 is a composite material for use in temporary and permanent signage or with KSI Type III Barricades. For more details on rigid sign materials see page 29.



Phone: 804.262.6050

The Distinctive Features of Korman Stands:















- materials for which the sign is designed. Other manufacturers' signs can be used in our versatile bracket design, and optional brackets are available to display supplemental signs.
- Kick release legs feature 3 height settings and a storage position
- The collapsed profile of KSI-designed spring stands for rigid stands is more compact than most stands on the market
- Comfort grip knobs are provided on all KSI sign stands, making mast height changes easy on
- Large V-clip accommodates diamond shape, square and rectangular rigid signs
- masts and legs
- Two-stage Dual Spring system keep signs visible at all times - even in windy conditions yielding maximum sign target value

Sign Stand Capabilities and Mounting Heights - NCHRP 350 Crash Tested and Accepted by WZ-100

					-							·		
All models 35 with signs froi 48"x60", with flags and/or b MODEL NUMBER	m 30"x30" to or without	DISTANCE FROM THE SURFACE TO THE BOTTOM OF THE SIGN LIGHT- WEIGHT 1/2" & 5/8" .125 .100 .080 ROLL-UP RIGID PLYWOOD ALUM ALUM ALUM SUPPL. SIGNS SIGNS* SIGNS SIGNS SIGNS PANEL**						WITH OR WITHOUT HAZARD LIGHT	NUMBER OF SPRINGS			ALUM LEGS	STAND WEIGHT (LBS)	
SS548UCR	76	13"								0	Х			23
SS548UCRA	76	13"								0	х		Х	16
SS548UC	76	21"								2	Х			33
SS548UCA	76	21"								2	х		Х	24
SS560UCA	76	5'						21"		2	х	Х	Х	31
SS1	78	14"	14"	14"		14"	14"		Х	0				20
SS548	77	19"-21"	19"-21"				19"-21"		Х	2		х		39
SS548A	77	19"-21"	19"-21"				19"-21"		Х	2		Х	Х	32
SS548C	76	19"-21"	19"-21"				19"-21"		Х	2	Х	х		39
SS548CA	76	19"-21"	19"-21"				19"-21"		Х	2	х	х	Х	32
SS548E	77	19"-21", 5'	19"-21"				19"-21"	21"	Х	2		Х		41
SS548AE	77	19"-21", 5'	19"-21"				19"-21"	21"	Х	2		Х	Х	35
SS548ETL	77	19"-21", 5'	19"-21"				19"-21"	21"	Х	2	х	Х		41
SS548AETL		19"-21", 5'	19"-21"				19"-21"	21"	Х	2	Х	Х	Х	34
SS548EE		19"-21", 5'	19"-21", 5'	5'	5'	5'	19"-21", 5"	21"	X	2	x	х		48
SS560	78	5'-7'	5'	5'	5'	5'	5'	21"	X	2	Х	х		53
SS560A	78	5'-7'	5'	5'	5'	5'	5'	21"	X	2	х	х	Х	41
SS560E		5'-7'	5'	5'	5'	5'	5'	21"	X	2	Х	х		55
SS560AE		5'-7'	5'	5'	5'	5'	5'	21"	X	2	х	х	Х	43
SS560EE	78	5'-7'	5'-7'	5'-7'	5'-7'	5'-7'	5'-7'	21"	Х	2	х	х		55
SS560AEE		5'-7'	5'-7'	5'-7'	5'-7'	5'-7'	5'-7'	21"	Х	2	х	Х	x	44

^{*} Includes Endurance, 6.35 mm solid plastic, Fluted Plastic, HDPE "waffleboard" and 2-4mm aluminum composite laminates (such as ALPOLIC

korman@kormansigns.com

^{**} Supplemental panels may be roll-up, 2mm aluminum composite or 10mm fluted plastic up to 48" x 30"

sign stands

Ultra-Compact & Compact Stands

- Universal clamping system holds vertical rib of sign to stand, and Comfort-Grip knob makes it "easy on the hand"
- bending or stooping

 Models available with springs or without springs
- Easy to carry and transport





Full Size Stands with Springs

- Two-Stage Dual Spring action insures sign visibility at all times and gives stability in high wind conditions
- Supplemental sign up to 48" x 30" may be displayed using bolt on roll-up bracket, sold
- Large V-clips hold rigid sign, and built-in flag adapter can accommodate up to 3 flags



SS548UC

Ultra Compact stand with two stage dual spring action with kick release, telescopic galvanized steel legs. Supports roll-up signs only.



SS548UCA

Ultra Compact stand with two stage dual spring action with kick release, telescopic aluminum legs. Supports roll-up signs only.



SS548UCR

Ultra Compact stand without springs; kick release, telescopic galvanized steel legs. Supports roll-up signs only.



SS548

Full-size stand with two stage dual spring action base with kick release galvanized steel legs. Supports roll-up and rigid signs.



SS548A

Full-size stand with two stage dual spring action base with kick release aluminum legs. Supports roll-up and rigid signs.



SS548AE

Full-size stand with two stage dual spring action base with extended mast enabling a 21" & 5 ft. mounting height; kick release aluminum legs. Supports roll-up and rigid signs.



SS548UCRA

Ultra Compact stand without springs; telescopic, kick release aluminum legs. Supports roll-up signs



SS560UCA

Compact with springs & telescopic mast; kick release, telescopic aluminum legs. Supports roll-up signs 5 ft. above the ground.



SS548CA

Compact stand with two stage dual spring action with kick release aluminum legs. Supports roll-up and rigid signs. SS548C available with steel legs.



SS548E

Full-size stand with two stage dual spring action base, kick release steel legs and an extended mast enabling a 21" and 5 ft. mounting height. Supports roll-up and rigid signs.



SS548ETL

Full-size stand with two stage dual spring action base, telescopic, kick release steel legs, and an extended mast enabling a 21" & 5 ft. mounting height. Supports roll-up and rigid signs.



For more info on KSI sign stands ask for our Work Zone Catalog

76

77

Sign Stands

Median Adapters

Heavy Duty Full-Size Stands

- Heavy-duty base, pivot and spring assembly
- Adjustable height V-clip with flag adapter, supports rigid signs
- Use where maximum visibility is required; holds sign at a 5-7 ft. clearance from bottom of sign to ground
- Rugged construction built to las













SS560

Heavy-duty, full-size stand with springs; kick release, telescopic galvanized steel legs. Supports roll-up and rigid signs 5 ft. above the ground.



SS560A

Heavy-duty, full-size stand with springs; kick release, telescopic aluminum legs. Supports roll-up and rigid signs 5ft above the ground.



SS560EE

Heavy-duty, full-size stand with springs; kick release, telescopic galvanized steel legs. Supports roll-up and rigid signs 5ft to 7ft clearance from bottom of sign to ground.



SSMAUC

Median Adapter with dual, two stage spring action base. Supports roll-up signs only.



SSMAUCR

Median Adapter without springs. Supports roll-up signs only.



SSMA548

Median Adapter with dual, two stage spring action base and telescopic mast. Supports roll-up and rigid signs.







All KSI sign stands are NCHRP 350 Crash Tested and Approved with signs from 30" x 30" to 60" x 60", with or without flags and/or ballast



33 I

Tripod stand combination of economy, versatility, compactness and practicality. Supports roll-up and rigid signs. Approved with sandbag.









SSMA2PCM

Median Adapter without springs; 2 piece telescopic mast firmly supports roll-up and rigid signs.

78

79

Type II Barricades

Type III Barricades

Jammer Series

Lightweight & easy to handle, these traffic control devices are built to last and engineered to meet your specific needs and requirements. Impact resistant legs available in steel or HDPE tubing with come in two sizes, either 24" or 36" wide with extruded or fluted plastic panels from 8" to 12". Panels can be covered with $3M^{\text{\tiny M}}$ Diamond Grade, High Intensity Prismatic, or Engineer Grade barricade with a left or right slant pattern.

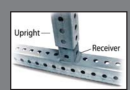




Klassic-Kade

Our Type III Barricades are made from versatile galvanized square tubing for both skids and uprights. The skids are connected to the uprights available in lengths of 4 ft., 6 ft., 8 ft., 10 ft., and

Diamond Grade, High **Engineer Grade Prismatic** Assembly Required.



arricade

Stub Weld Base

- NCHRP 350 Crash Tested & FHWA Approved
- Barricade light attaches easily with 7" bolt, included
- Optional 2mm ALPOLIC® sign mounted on panels up to 48" x 48" sold separately
- Replacement parts are available for repairs and converting barricade from 24" to 36"
- Side-lock holds barricade in secure open position





Korman Signs has conducted a series of crash tests and received acceptance not only on the use of ALPOLIC® for barricade signing but also on our own comprehensive family of Type III Barricades. All of our Type III Barricades have been through this rigorous and thorough crash testing program and accepted on FHWA Letter WZ-100 Amendment #3.

Our customer service representatives will gladly provide information on your options.

p: (800) 296-6050 f: (804) 261-1040

www.kormansigns.com









Accessories:

Barricade Lights, ALPOLIC® Supplemental Signs, Sandbags, Metal Stakes, Crossbar (recommended for 8 ft. Type III barricades and wider)

WBTLA

Barricade Light Adapter Kit for Type III Barricades



Type II & Type III Barricade **Ordering Information**

Barricade Type:

Type II Jammer Series Type III Klassic Kade Type III EZ-Kade

3M™ Sheeting Type:

Engineer Grade Prismatic High Intensity Prismatic Diamond Grade

Sides:

Single-sided Double-sided

Pattern:

Left Right Chevron Chevron

Panel Heights Available In:

10"

12"

Panel Material:

Panel Length:

4', 6', 8', 10' or 12'

(Type II)

24" or 36"

(Type III)

1" hollow core plastic 2" hollow core plastic 3/8" fluted plastic 1/2" fluted plastic 2mm ALPOLIC® (.080)





The EZ-Kade Type III Barricade includes our "Quick Release" bracket that makes set up and storage a snap. Square tubing makes for durable, stronger barricades that are built to last over the long haul. This combined with lightweight plastic

person. There are no tools necessary to drop and

fold the barricade, just lift up and the uprights lay flat. Panels are made in 4 ft., 6 ft., 8 ft., 10 ft., and are available in 5 ft. and 7 ft. heights. Assembly



81

All our Type III barricades are approved to display single 2mm ALPOLIC® signs up to 33 square feet or any combination of signs up to 33 square feet mounted to single or multiple rails at 12" minimum from ground to bottom of sign per WZ-100 acceptance letter.





EZ-Kade hinge plate bracket

80

Korman Signs Inc.

Toll-Free: 800.296.6050

Phone: 804.262.6050 Fax: 804.261.1040 korman@kormansigns.com

www.kormansigns.com

Traffic Barrels

Traffic Cones

Traffic Barrels are fluorescent orange plastic and come with a variety of bases. Choose from 4" or 6" wide reflective stripes on Diamond Grade, High Intensity Prismatic or Engineer Grade Prismatic.

Also available is a 42" Stackable Channelizer with reflective bands & base. It is designed to stack with or without bases and has a large handle with holes for mounting lights.





Traffic Cones are manufactured using premium grade PVC injection molding technology, resulting in a durable, high quality cone with outstanding visibility day and night. Choose from a variety of cone weights and heights with or without $3M^{\mathbb{M}}$ Reflective Cone Collars. For additional stability we offer 4.5 lb. and 7 lb. cone weights.

In addition to traffic cones we offer a "T" Delineator Post with white or amber reflective bands & base.





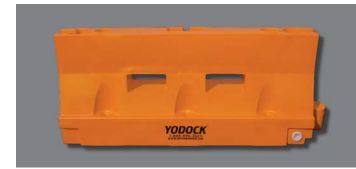
Traffic Barrels have the option of several different types of bases. Choose from a 25 lb. or 40 lb. snap on rubber base, plastic snap on base (to be used with sand bags) and a tire base which slips over the barrel as an alternative to the snap on base.



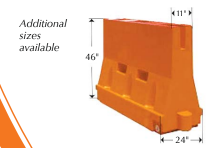




Barrier Wall

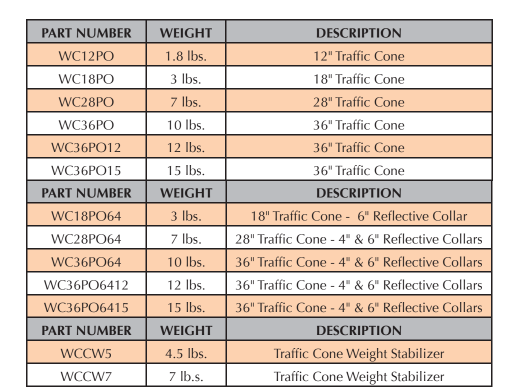


The Yodock Traffic Control System is made of heavyduty, recyclable polyethylene. These units can be accessorized to meet a variety of traffic control product categories. Available in Opaque Ivory and Orange.





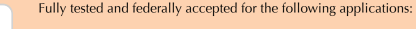












- Temporary Traffic ControlType III Barricade/Road Closure
- Longitudinal Channelizing Barricade
- Barrier Wall
- Temporary Sign Support
- Barricade

3M[™] High Intensity Grade Cone Sheeting Series 3840 is made specifically for the shape and chemistry of PVC traffic cones, available in 4" and 6" cone collars. Its unique design provides excellent wide-angle reflectivity, giving the cone its full width appearance at night. Exceeds specification ASTM D 4956-04, Type III.



82

83

Barricade Lights

Solar Lights



Type "A" and "C" Barricade Warning Lights are lights are pictured below.



Type "B" Warning Lights are available in Lightweight and LED models which operate on 4 "D" cell batteries. Solar Assist and Detachable models operate on 12,6 or 3 volt battery configurations.



Type "D" lights are available in incandescent and LED models providing 360° visibility in 6 or 3 volts



efficiency light with an impact absorbing, breakaway candle. Operates on 2 or 4 "D" cell batteries.



Detachable lights allow the batteries to be detached from the lens head & mounted low to the ground,

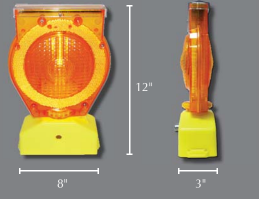




Solar Powered Type "A & C" Dual Function Hazard Light Flashing/Steady Burn

Type C solar lights are made with durable, high impact lexan lens that remain easily visible day and night. Each light comes with a crystalline solar panel protected by a removable shield that will flash approximately 60 times per minute for 3 nights after only 6 hours of sun charge.

- 12" x 8" x 3"
- 1.5 lbs.
- Automatic on at dusk, off at dawn (flashing/steady burn)



WLDF002Y

Amber Barricade Light TYPE C Solar with yellow case







Type "A" & "C" Barricade Warning Lights: Model 400



WL400APC Amber Barricade Light with yellow case, uses two 6 volt batteries. Three way switch for off/on/steady.



WL400APC6V Red Barricade Light with blue case, uses two 6 volt batteries.



WL400CPC Amber Steady Burn Barricade Light with orange case, uses two 6 volt batteries.

Solar Powered High Intensity Type "B" Light

Type B solar lights are made with durable, high impact lexan lens and a polypropylene base designed for all applications. Each light is one sided and comes with a crystalline solar panel protected by a removable shield. The Type B Light will flash for approximately 60 times per sun charge.

- 3.2 lbs.
- On 24 hr/7 day a week operation
- Available in a variety of colors



WLSBL006Y

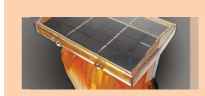
Amber Barricade Light TYPE B Solar with orange case



WL6V 6 volt battery dry cell

Model 400

- Upper case design eliminates need for the rubber neck ring
- Hi-impact polypropylene UV stabilized
- Moisture proof circuit using the latest state of the art electric components
- Standard tamper proof mounting bolt 1/2" x 33/4" with a pyramid shaped head
- Steady Burn or Flashing
- Available in a variety of colors







84

85









WV22LMSURV-R

Lime with silver stripping and surveyor pockets. ANSI Class II

Size: L, XL, 2X (Additional sizes available)

WVMI22705LV-B

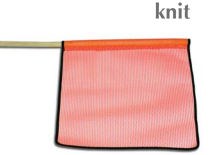
Lime with 1 ³/₈" silver stripping. ANSI Class II - economy style

Size: XL (Additional sizes available)

Flags







WFCBRF1824

18" Red Cotton Flag with 24" staff

WFVFO1830

18" Orange Vinyl Flag with 30" staff WFVFO2436

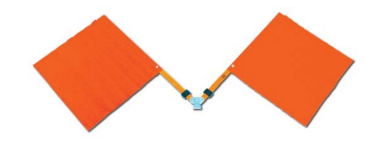
24" Orange Vinyl Flag with 36" staff (Red Vinyl Flag available upon request)

WFKVFO1830

18" Orange Knit Flag with 30" staff

WFKVFO2436

24" Orange Knit Flag with 36" staff





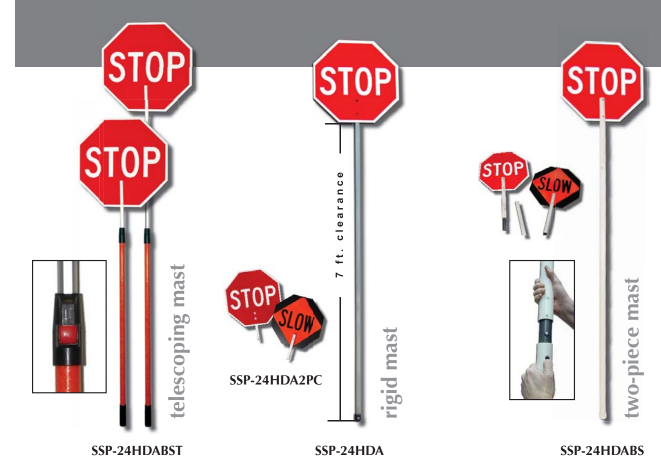
WFFFS-2

18" x 18" Flag Folding system to attach to the rib of roll-up signs

WFAPF 36" x 36" Orange and White Airport Flag

Our STOP/SLOW signs are made with 3M[™] reflective option as well. We also offer a fiberglass/aluminum materials and applied to both sides of an aluminum, ABS or ALPOLIC® octagon blank. STOP/SLOW signs are available with a variety of mast options to support paddles we offer a portable version which includes your sign. Metal and PVC masts come in 2 detachable a roll-up STOP/SLOW sign and a 3-piece mast. All

telescoping mast that allows for easy storage without 2 separate pieces. In addition to the rigid STOP/SLOW



PART NUMBER	DESCRIPTION	MAST
SSP-24SA	24" STOP/SLOW with Engineer Grade Sheeting on Aluminum and 1"x1"x7' metal mast	1-piece
SSP-24HA	24" STOP/SLOW with Hi-Intensity Prismatic on Aluminum and 1"x1"x7' metal mast	1-piece
SSP-24HDA	24" Hi-Intensity Prismatic STOP/Diamond Grade SLOW on Aluminum and 1"x1"x7' metal mast	1-piece
SSP-24HDA2PC	24" Hi-Intensity Prismatic STOP/Diamond Grade SLOW on Aluminum and 1"x1"x7' metal mast	2-piece
SSP-24SABS	24" STOP/SLOW with Engineer Grade Sheeting on ABS and 7 ft. PVC mast	2-piece
SSP-24HABS	24" STOP/SLOW with Hi-Intensity Prismatic Sheeting on ABS and 7 ft. PVC mast	2-piece
SSP-24HDABS	24" with Hi-Intensity Prismatic STOP/Diamond Grade SLOW on ABS and 7 ft. PVC mast	2-piece
SSP-24HDABST	24" with Hi-Intensity Prismatic STOP/Diamond Grade SLOW on ABS and a fiberglass/ aluminum telescoping mast - stores at a height of 6'3" and adjusts to 9'5" tall	1-piece
SSP-24DF	24" Diamond Grade Roll-Up STOP/SLOW with 3-piece mast and reinforcing vinyl storage bag	3-piece

86

87

3M Graphic Films
A Aluminum Blanks
B Barricades
Cantilever Brackets 37 Civic Signs 19 Cones 83 Conspicuity Marking 67 Curb Lane Separators 55 Custom Decals 65 Custom Signs 31
Delineators
Incident Management Pink 3, 73
F Fire Hydrant Rings
Glarescreen System 55 Guide Signs 20-22

Handicap Parking Signs
Interstate Signs
K Kleen Break Ground Mount
L Law Enforcement Graphics
M51Manual Drive Caps51Manual Post Drivers53Median Adapters79MUTCD Signs8-23
Nylon Washers
Object Markers
Parking Signs 13-14 Pavement Markers 61 Pavement Tape 62-63 Pedestrian Crosswalk Indicator 18 Posts 42-46 Post Accessories 41, 47-54 Post Caps 37 Post Drivers - Manual 53 Post Drivers - Power 52 Post Pullers 54 Post Reflectors 58
Q Qwik-Punch Square Posts
Regulatory Signs

S
Saddle Bracket Street Name System 26, 37
School Signs
Shanks
Sign Blanks
Sign Bracing
Sign Faces
Sign Mounting Hardware
Sign Stands
Slip Bases
Socket and Wedge System
Soil Anchor Systems
Solar Barricade Lights
Span Wire Brackets
Square Posts
Fully Punched, Qwik-Punch
Square Post Hardware
Stencils
Stop/Slow Paddle 87
Strapping & Mounting Hardware 38-39
Street Name Brackets
Street Name Signs
Surface Bases 50
Surface Mount Systems 55,56
Т
•
Traffic Dayrola and Canas
Traffic Barrels and Cones
Traffic Signs 8-27
Traffic Signs
Traffic Signs 8-27
Traffic Signs
Traffic Signs
Traffic Signs
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U U-Channel Posts 42 U-Channel Breakaway System 42
Traffic Signs
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U U-Channel Posts 42 U-Channel Breakaway System 42
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U U-Channel Posts 42 U-Channel Breakaway System 42
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U U-Channel Posts 42 U-Channel Breakaway System 42 Universal Slide Hammer 53 V Vandal Resistant Hardware 36
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U U-Channel Posts 42 U-Channel Breakaway System 42 Universal Slide Hammer 53
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U U-Channel Posts 42 U-Channel Breakaway System 42 Universal Slide Hammer 53 V Vandal Resistant Hardware 36 Vehicle Graphics 64-67
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U U-Channel Posts 42 U-Channel Breakaway System 42 Universal Slide Hammer 53 V Vandal Resistant Hardware 36 Vehicle Graphics 64-67
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U U-Channel Posts 42 U-Channel Breakaway System 42 Universal Slide Hammer 53 V Vandal Resistant Hardware 36 Vehicle Graphics 64-67 Vests 86
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U U-Channel Posts 42 U-Channel Breakaway System 42 Universal Slide Hammer 53 V Vandal Resistant Hardware 36 Vehicle Graphics 64-67 Vests 86
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U 42 U-Channel Posts 42 U-Channel Breakaway System 42 Universal Slide Hammer 53 V Vandal Resistant Hardware 36 Vehicle Graphics 64-67 Vests 86 W Warning Signs 15-18
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U 42 U-Channel Posts 42 U-Channel Breakaway System 42 Universal Slide Hammer 53 V Vandal Resistant Hardware 36 Vehicle Graphics 64-67 Vests 86 W Warning Signs 15-18 Work Zone Accessories 84-87
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U 42 U-Channel Posts 42 U-Channel Breakaway System 42 Universal Slide Hammer 53 V Vandal Resistant Hardware 36 Vehicle Graphics 64-67 Vests 86 W Warning Signs 15-18 Work Zone Accessories 84-87
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U 42 U-Channel Posts 42 U-Channel Breakaway System 42 Universal Slide Hammer 53 V Vandal Resistant Hardware 36 Vehicle Graphics 64-67 Vests 86 W Warning Signs 15-18 Work Zone Accessories 84-87 Work Zone Signs 68-74 Z
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U 42 U-Channel Posts 42 U-Channel Breakaway System 42 Universal Slide Hammer 53 V Vandal Resistant Hardware 36 Vehicle Graphics 64-67 Vests 86 W Warning Signs 15-18 Work Zone Accessories 84-87 Work Zone Signs 68-74
Traffic Signs 8-27 Type II Barricades 80 Type III Barricades 81 U 42 U-Channel Posts 42 U-Channel Breakaway System 42 Universal Slide Hammer 53 V Vandal Resistant Hardware 36 Vehicle Graphics 64-67 Vests 86 W Warning Signs 15-18 Work Zone Accessories 84-87 Work Zone Signs 68-74 Z

Saddle Bracket Street Name System	. 26, 37
School Signs	. 19
Shanks	
Sign Blanks	. 28-29
Sign Bracing	
Sign Faces	
Sign Mounting Hardware	. 32-40
Sign Stands	
Slip Bases	
Socket and Wedge System	
Soil Anchor Systems	
Solar Barricade Lights	
Span Wire Brackets	
Square Posts	
Fully Punched, Qwik-Punch	. 44-46
Square Post Hardware	
Stencils	
Stop/Slow Paddle	
Strapping & Mounting Hardware	
Street Name Brackets	
Street Name Signs Surface Bases	
Court and Marint Court and	
Surface Mount Systems	. 55,56
*	. 55,56
·	
Faffic Barrels and Cones	. 82-83
Furface Mount Systems Fraffic Barrels and Cones	. 82-83 . 8-27
Fraffic Barrels and Cones	. 82-83 . 8-27 . 80
Faffic Barrels and Cones	. 82-83 . 8-27 . 80
Fraffic Barrels and Cones	. 82-83 . 8-27 . 80
Traffic Barrels and Cones	. 82-83 . 8-27 . 80 . 81
Fraffic Barrels and Cones	. 82-83 . 8-27 . 80 . 81
Fraffic Barrels and Cones	. 82-83 . 8-27 . 80 . 81
Fraffic Barrels and Cones	. 82-83 . 8-27 . 80 . 81
Fraffic Barrels and Cones	. 82-83 . 8-27 . 80 . 81
Fraffic Barrels and Cones Fraffic Signs Fype II Barricades Fype III Barricades U J-Channel Posts J-Channel Breakaway System Jniversal Slide Hammer	. 82-83 . 8-27 . 80 . 81
Fraffic Barrels and Cones	. 82-83 . 8-27 . 80 . 81 . 42 . 42 . 53
Fraffic Barrels and Cones	. 82-83 . 8-27 . 80 . 81 . 42 . 42 . 53
Fraffic Barrels and Cones	. 82-83 . 8-27 . 80 . 81 . 42 . 42 . 53
Fraffic Barrels and Cones Fraffic Signs Fype II Barricades Fype III Barricades U J-Channel Posts J-Channel Breakaway System Jniversal Slide Hammer Vandal Resistant Hardware Vehicle Graphics	. 82-83 . 8-27 . 80 . 81 . 42 . 42 . 53
Fraffic Barrels and Cones Fraffic Signs Fype II Barricades Fype III Barricades Fype II	. 82-83 . 8-27 . 80 . 81 . 42 . 42 . 53 . 36 . 64-67 . 86
Fraffic Barrels and Cones Fraffic Signs Fype II Barricades Fype III Barricades U J-Channel Posts J-Channel Breakaway System Jniversal Slide Hammer Vandal Resistant Hardware Vehicle Graphics	. 82-83 . 8-27 . 80 . 81 . 42 . 42 . 53 . 36 . 64-67 . 86

Terms and Conditions

Warranties

Korman Signs provides no warranties for its products beyond the warranties supported by the product manufacturer.

Shipping:

All items are F.O.B. factory unless otherwise noted or quoted in writing.

Shipping Method

- Customer Pick-Up
- UPS Ground
- UPS 2nd Day Air
- UPS Next Day Air
- Large shipments will ship by motor freight

Returns:

All returns must be approved by a customer service representative and are subject to a restocking fee as well as return freight charges. Custom orders cannot be returned.

After receiving your order check all merchandise carefully. If there is evidence of damage during transit please notify the delivering carrier immediately.

Payment Terms:

VISA, Mastercard, & American Express accepted. Standard terms of payment are Net 30 Days from the date of invoice with approved credit. Those without credit need to use a credit card or pay by check in advance. All unpaid invoices are subject to a 11/2% per month service charge.







Sales Tax:

Tax exempt customers are required to provide a Tax Exemption Certificate.

Office Hours: 7:00 am — 4:45 pm EST Monday — Friday

Phone | 800.296.6050 or 804.262.6050 Fax 804.261.1040 Mail 3029 Lincoln Avenue Richmond, VA 23228 korman@kormansigns.com Email

Web www.kormansigns.com

88

Korman Signs Inc.

Toll-Free: 800.296.6050

Phone: 804.262.6050

Fax: 804.261.1040

korman@igns.com

www.kormansigns.com





HEADQUARTERS FOR TRANSPORTATION SAFETY AND FLEET GRAPHICS

3029 Lincoln Avenue Richmond, VA 23228-4295