

LIST IV-3
WORK ZONE TRAFFIC CONTROL DEVICES**Arrow Boards**

Model #	BABA Compliant **	App. Date	Manufacturer	Comments/Description
2220/APF	Y4	07/06/1994	Allmand Brothers, Inc.	Solar (75w), trailer, PAR 46 amber LED, 25 lamp, 96"x48" w/2 8D, 12v, heavy-duty, deep cycle batteries.
Eclipse AB2400	Y4	08/01/2016	Allmand Brothers, Inc.	Solar (55w), trailer, PAR 46 amber LED, 15 & 25 lamp, 96"x48" panel.
KKAB-5025	Y4	04/03/2006	K & K Systems, Inc.	Solar (50w), trailer mount, 25 lamp, amber LED.
2001-(15 or 25)L	Y4	05/08/1989	National Signal Inc.	Lombardini Diesel 4.1 HP, trailer, 15 or 25 amber lamp, 96"x48" display w/12v marine deep cycle battery.
30x60-(15 or 25)L	Y4	05/08/1989	National Signal Inc.	Vehicle mount, 15 or 25 amber lamp, 60"x30".
36x72-(15 or 25)L	Y4	05/08/1989	National Signal Inc.	Vehicle mount, 15 or 25 amber lamp, 72"x36".
SunUp CurveTM	Y4	05/06/2002	National Signal Inc.	Solar (150 w), trailer, amber LED, 25 lamp, 96"x48" display w/6 6v, heavy-duty, deep cycle batteries.
AB-0525	Y4	01/07/2002	Solar Technology, Inc.	Silent Sentinel, Solar (50w), trailer, amber LED, 25 lamp, 96"x48" display w/2-6v, heavy-duty, deep cycle batteries.
TC1-25S	Y4	08/02/1999	Trafcon Industries, Inc.	Solar (50w), trailer, PAR 46 amber LED, 25 lamp, 96"x48" w/4 GC-2, 6v, deep cycle batteries
ST-4825	Y4	02/06/2012	Ver-Mac	Solar, trailer, amber LED, 25 par 36 lamp, 96"x48" display
WTSP-LSAC	Y4	05/05/2014	Wanco, Inc.	Solar, trailer, amber LED, 25 lamp, 3 maintenance-free 12 vole, 25 Ah VRLA batteries, 96" x 48" display.
M-90E/F	Y4	04/28/1994	National Signal, Inc. (Formerly Hill & Smith)	Solar (50w), trailer, amber LED, 25 lamp, 96"x48" w/3-12v, deep cycle batteries.
WAAW-25SB-STD	Y4	06/08/1992	National Signal, Inc. (Formerly Hill & Smith)	Arrowmaster V, solar (100w), trailer, PAR 46 amber LED, 25 lamp, 96"x48" w/4 deep cycle batteries

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' but (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

M90-EZ	Y4	10/7/2019	National Signal, Inc. (Formerly Hill & Smith)	Arrow Board
T815	Y4	08/03/2020	American Signal Company	15 Lamp Type C Portable Flashing Arrow Panel
T825	Y4	08/03/2020	American Signal Company	25 Lamp Type C Portable Flashing Arrow Panel

Automated Flagger Assistance Devices (AFAD)

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
W1-AG	Y4	08/16/2006	IntelliStrobe Safety Systems	2 wheel hand cabinet w/4 adjustable stabilization legs(18" x 24" x 38"), 2 section LED head with red/amber balls, wireless transmitter(controller), 6 – foot gate arm.
RCF 2.4	Y4	08/16/2006	North America Traffic Inc.	Trailer-mount, solar, w/1-2 section, LED head with 12", circular red/amber balls, controller, 8 – foot gate arm w/diamond-grade sheeting & 24" x 24" flag.
AF-76	Y4	01/07/2008	Safety Technologies, Inc.	Trailer-mount, 147" x 76" trailer, trailer coupling capable, 40 watt solar power assist., 900 MHz Spread Spectrum comm., 2 – deep cycle marine battery operation, with optional 8 – foot gate arm.
Guardian Smart Flagger, 01	Y4	02/11/2019	Site 2020 Inc	An AFAD that uses a tablet for control augmented with end point cameras to assist the operator there by increasing the safety of the work zone.
AF-54	Y4	10/7/2019	Safety Technologies, Inc.	Trailer-mounted AFAD
AFAD-212	Y4	03/06/2023	Ver-Mac Inc.	Trailer-mounted AFAD
WAFD	Y4	8/15/2022	Wanco, Inc.	Battery-powered solar, wireless-controlled portable automated flagger assistance device, AFAD Trailer.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Barricades, Type III (MASH Compliant allowed on all Projects)

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
Anchor Mast	Y4	11/8/2024	PSS	Anchor Mast Type III Barricade consists of Anchor Mast Upright, Anchor Base, and Wave Centerboard.
LaneGard 3	Y4	11/8/2024	PSS	LaneGard 3, Folding Type III Barricade. Made of Polypropylene Frame and HDPE Wave Centerboard.
T3B	Y4	3/3/2025	Pexco LLC., Davidson Traffic Control Products	T3B Barricades are modular system comprising of panels 1"x8" length hollow and made of HDPE treated to retain reflective sheeting, which PSST steel feet and Uprights.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Barricades, Type III (NCHRP-350 Compliant allowed only on County Route and City Street Projects)

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
WBT3-BR	Y4	09/06/2005	Korman Signs	Splice plate brackets attaching feet to uprights. Extruded plastic or Alpolc 350 panels.
WBT3-SW	Y4	09/06/2005	Korman Signs	Stub tube welded to attach feet to uprights. Extruded plastic or Alpolc 350 panels.
WBT3-HP	Y4	09/06/2005	Korman Signs	Hinge plate brackets attaching feet to uprights. Extruded plastic of Alpolc 350 panels.
TD2500	Y4	12/03/2007	Three D Traffic Works, Inc.	Hot rolled, carbon steel, 2" x 2" white square tubing; ¾" plywood panels 10" x (48", 72", or 96").

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule' deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Longitudinal Channelizing Barricades

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
Guardian 350 Highway Barrier	Y4	02/03/2003	Armorcast Products Company	Water or sand ballasted, polyethylene, highway barrier w/attached, pipe reinforcement for use as a TL-2 or TL-3 longitudinal barrier.
STCR02-100110	Y4	08/01/2011	Lindsay Transportation Solutions/Barrier Systems, Inc.	Safe-T-Curve System: redirective, non-gating, TAU-II crash cushion; low deflection quick-change moveable barrier; and end anchor. Tight curve applications as low as 100 foot radius.
Triton Barrier TL-2	Y4	01/01/1995	Valtir, LLC	Low Density, water ballasted, polyethylene, barrier w/ internal steel frame.
Triton Barrier TL-3	Y4	01/01/1999	Valtir, LLC	Low Density, water ballasted, polyethylene, barrier w/internal steel frame and TL-3 pedestals.
ArmorZone	Y4	08/07/2017	Valmont Highway Technology	High performing, plastic, water-filled, temporary use, approx.. 6 ½ feet long x 1 ½ feet wide sections, MASH TL-2 certified; works with approved NCHRP 350 TL-2 certified end treatment.
2001	Y4	03/04/2002	Valtir, LLC	Yodock Barrier, water-filled system
2001-M	Y4	03/04/2002	Valtir, LLC	Yodock Barrier, water-filled system
2001-MB	Y4	09/10/2012	Valtir, LLC	Yodock Metropolitan Barricade, water-filled system. Each section is 72" in length, 18" wide, and 32" high. Requires the utilization of the steel reinforcing kit, otherwise it is just a Channelizing Device.
2001-SL	Y4	04/05/2007	Valtir, LLC	Slim-line barrier, water-filled, interlocking component system.
Yoduck 2001 Model-148010	Y4	12/6/2022	Valtir, LLC	MASH 2016, TL-3 water-filled longitudinal channelizing device. When deployed the units are connected using a plastic coupler.
Yoduck 2001M Model-148006	Y4	12/6/2022	Valtir, LLC	MASH 2016, TL-2 water-filled longitudinal channelizing device. When deployed the units are connected using a plastic coupler.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Yoduck 2001MB Model-148002	Y4	12/6/2022	Valtir, LLC	MASH 2016, TL-2 water-filled longitudinal channelizing device. When deployed the units are connected using a plastic coupler.
SiteGuide Model-621310	Y4	10/6/2022	Valtir, LLC	MASH 2016, TL-3 water-filled longitudinal channelizing device. ADA Compliant.

Message Signs

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
DH1000 Solar ALS	Y4	09/04/1986	ADDCO Traffic Control Group	Solar (320w) assist, trailer, amber LED, Type-II [3-line], 134"x76" display w/8-6v, deep cycle batteries
CMS-GP432T	Y4	04/05/1999	American Signal Company (AMSIG)	Solar (230w) assist, trailer, amber LED, Type-III [full matrix], 84.5"x40" display w/8-6v, deep cycle batteries.
CMS-T331	Y4	02/03/1997	American Signal Company (AMSIG)	Solar (???) assist, trailer, amber LED, Type-II [3-line], 125.375"x70" display w/??-GC-2, 6v, deep cycle batteries.
CMS-T333	Y4	11/01/2010	American Signal Company (AMSIG)	Solar (240w) assist, trailer, 4 – 30 degree amber LEDs per pixel, Type-III [full matrix], 139.75"x79.5" display w/10 – 6v, deep cycle batteries.
VCMD 1842158	Y4	08/02/2010	K & K Systems, Inc.	Vehicle mount, amber LED, type-II [2-line], 6 – 8 characters/line, 11" character height, 73" x 35" display
VCMD 1848158	Y4	08/02/2010	K & K Systems, Inc.	Vehicle mount, amber LED, type-II [2-line], 8 – 10 characters/line, 11" character height, 82" x 35" display
MB14281	Y4	08/06/2012	K & K Systems, Inc	Solar (220w) assist, trailer, amber LED, Type-III [full matrix], 4-LED pixels, 30 degree viewing angle, 142" x 81" display area, electro-hydraulic raising mechanism.
MB3L	Y4	01/06/2014	K & K Systems, Inc	Solar (220w) assist, trailer, amber LED, 30 degree viewing angle, Type-II [3-line], 8 characters/line, 18" character height, 76" x 131" display, electro-hydraulic raising mechanism.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

1020A-4	Y4	09/02/2003	LiteSys, Inc.	LiteReader, Vehicle mount, amber LED, type-II [2-line], 8 10" characters/line, 75" x 31" display.
1020F-4	Y4	05/04/2015	LiteSys, Inc.	LiteReader, Vehicle mount, amber LED, type-III [full matrix], 75 " x 31" display, capable of 2 lines of 4 – 8 10" characters.
1030F-4	Y4	07/09/2007	LiteSys, Inc.	LiteReader, Vehicle mount, amber LED, type-III [full matrix], 75" x 41" display, capable of 3 lines of 4 – 8 10" characters.
Sunray Solar 345/380	Y4	05/04/1998	National Signal Inc.	Solar (450w) assist, trailer, amber LED, Type-II [3-line], 340-111"x78" display, 345/380-128"x78" display w/8-(4-D) 12v batteries.
Sunray Solar 390	Y4	10/06/2003	National Signal Inc.	Solar (450w) assist, trailer, amber LED, Type-III [full matrix], 128"x78" display w/8-(4-D) 12v batteries.
TM250/300	Y4	02/07/2005	National Signal Inc.	Vehicle Mount, amber LED(high intensity AllnGap @ 23°), Type-III (full matrix) 6-13" char/line, 78"x48" display.
MB-1548	Y4	12/06/2010	Solar Technology, Inc.	Silent messenger, 2-panel solar (150w) assist, trailer, amber LED, Type-III [full-matrix], 126"x76" display, w/8-6v, heavy-duty, deep cycle batteries (GC-2).
MB-2248	Y4	07/12/2010	Solar Technology, Inc.	Silent messenger, 3-panel solar (225w) assist, trailer, amber LED, Type-III [full-matrix], 126"x76" display, w/8-6v, heavy-duty, deep cycle batteries (GC-2).
MB2-2248	Y4	02/06/2001	Solar Technology, Inc.	Silent Messenger II, Solar (225w) assist, trailer, amber LED, Type-III [full-matrix], 92"x54" display w/8-6v, heavy-duty, deep cycle batteries.
MB-3048	Y4	02/06/2001	Solar Technology, Inc.	Silent Messenger, Solar (300w) assist, trailer, amber LED, Type-III [full-matrix], 126"x76" display w/8-6v, heavy-duty, deep cycle batteries.
PCMS-1210	Y4	02/06/2012	Ver-Mac	Solar assist, trailer, amber LED, Type-II [3-line], 8 – 12" x 18" characters per line, 131"x69".
PCMS-1500	Y4	09/10/2012	Ver-Mac	Solar assist, trailer, 4 – amber LEDs per pixel, 30-degree viewing angle LEDs, Type-III [full matrix], 132" x 82" display area, electro-hydraulic raising mechanism.
WTLMB(A or B)	Y4	08/05/2002	Wanco, Inc.	Message Director, Solar (220w) assist, trailer, amber LED, Type II [3-line], 130"x72" display w/8-6v, deep cycle batteries, (A=hydraulic lift; B=hand-operated winch).

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

WTMMB(A or B)	Y4	02/02/2015	Wanco, Inc.	Solar assist, trailer, 4 – amber LEDs per pixel, Type-III [full matrix], 138" x 75" display area, (A=hydraulic lift; B=hand-operated winch).
SMC 1000ST-AL	Y4	04/02/2012	National Signal, Inc. (Formerly Hill & Smith)	Solar assist, trailer, 5 amber LED pixel, Type II [3-line], 127"x70" display, 8 – 18" characters/line, automatic illumination intensity.
SMC 2000 FM ST	Y4	08/05/2013	National Signal, Inc. (Formerly Hill & Smith)	Solar assist, trailer, 5 – amber LEDs per pixel, Type-III[full matrix], 133" x 79.5" display, automatic illumination intensity.
WVTM-5C	Y4	06/05/2018	WANCO INC.	Portable changeable message sign with the ability to display graphics and characters in five primary colors. 104" x 59" x 6"
VCMD2742158	Y4	10/7/2019	K & K Systems, Inc.	Vehicle-Mounted Changeable Message Sign
Sunray 490	Y4	4/13/2020	National Signal Company, Inc.	Trailer Mounted, Portable, Changeable Message Board
Sunray 90	Y4	4/13/2020	National Signal Company, Inc.	Trailer Mounted, Portable, Changeable Message Board
WVMBM (2LP/3lp)	Y4	6/8/2020	Wanco, Inc.	Vehicle Mounted Message Sign

Miscellaneous

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
ISO9001-2000-ISO14001	Y4	08/04/2008	Bone Safety Signs	Bone Light ACM, aluminum composite substrate made of two sheets of 0.021" aluminum bonded to a thermoplastic core.
RUR48-AL	Y4	09/05/2000	DICKE Tool Company	Roll-Up Sign, 48"x48", fiberglass ribs
C/48-SBFR-3FH-HD	Y4	09/05/2000	Eastern Metal/USA-Sign	48" SuperBrite, Reflective, 3 flag holder, heavy-duty case, roll-up sign.
R/48-SBR-3FH-HD	Y4	09/05/2000	Eastern Metal/USA-Sign	48" SuperBrite, Reflective, 3 flag holder, rigid, heavy-duty case, roll-up sign.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Miscellaneous

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
2xx-P-103QR	Y4	05/05/2014	Impact Recovery Systems	IRS 8" x 24" vertical panel with "Portable One Base[103QR]" base, used for lane closures, post and panel is constructed of flexible plastic. (xx = 20 – single left; 21 – single right; 35 – double right/left; 26 – double left/left)
3xx-P-103QR	Y4	05/05/2014	Impact Recovery Systems	IRS 8" x 24" vertical panel with "Portable One Base[103QR]" base, used for lane closures, post and panel is constructed of flexible plastic. (xx = 22 – single left; 23 – single right; 27 – double right/left; 28 – double left/left)
100	Y4	10/06/1997	K & K Systems, Inc.	Safety Assist Light, non-towable, trailer mount; 2-section, 8", head w/ amber lens; strobe mounted to top of head, adjustable head height, flashing beacon.
105 ⁵	Y4	11/03/1998	K & K Systems, Inc.	Solar (50w), Single 8" Red LED, Stop Sign Beacon
106 ⁵	Y4	11/03/1998	K & K Systems, Inc.	Solar (50w), Single 8" Yellow LED, Hazard Identification Beacon
110 ⁵	Y4	11/03/1999	K & K Systems, Inc.	Solar (50w), Double 8" Yellow LEDs, School/Church System
112 ⁵	Y4	11/03/1999	K & K Systems, Inc.	Solar (80w), Double 12" Yellow LEDs, School/Church System
113 ⁵	Y4	11/03/1999	K & K Systems, Inc.	Solar (80w), Double 8" Red LEDs, Stop Sign Beacon
114 ⁵	Y4	11/03/1999	K & K Systems, Inc.	Solar (80w), Double 8" Yellow LEDs
115-S12 ⁵	Y4	11/03/1999	K & K Systems, Inc.	Solar (80w), Single 12" Red LED, Stop Sign Beacon
E115-S12 ⁵	Y4	01/06/2014	K & K Systems, Inc.	Solar (20w), Single 12" Red LED, Stop Sign Beacon, battery included
116-S12 ⁵	Y4	11/03/1999	K & K Systems, Inc.	Solar (80w), Single 12" Yellow LED, Hazard Beacon
E116-S12 ⁵	Y4	01/06/2014	K & K Systems, Inc.	Solar (20W), Single 12" Yellow LED, Hazard Beacon, battery included

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Miscellaneous

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
133	Y4	11/04/2002	K & K Systems, Inc.	Work Zone "B" Light, Solar (10w), 7", flashing, Red LED ball, 1200 MA nickel hydride cells
134	Y4	11/04/2002	K & K Systems, Inc.	Work Zone "B" Light, Solar (10w), 7", flashing, Amber LED ball, 1200 MA nickel hydride cells
ALPOLIC 350	Y4	08/05/2002	Mitsubishi Chemical America, Inc.	Composite Sign Blanks, Temporary or Work-Zone Use Only.
36SBR-FO-4P	Y4	10/01/2001	Signs and Safety Equipment, Inc.	36"x36", Roll-Up, Superbrite, Reflective Sign w/4 DELTA pockets
48SBR-FO-4P	Y4	10/01/2001	Signs and Safety Equipment, Inc.	48"x48", Roll-Up, Superbrite, Reflective Sign w/4 DELTA pockets
2180-322	Y4	08/01/2005	Traffic and Parking Control Company, Inc. [TAPCO]	18 " Blinker-Paddle, STOP(red)/SLOW(orange) paddle, HI sheeting(type-III), red/orange LEDs, single/triple flash modes.
VA-WZ-2472-HI	Y4	9/8/2022	Eastern Metal of Elmira	24" Visual Alert LED Stop/Slow Paddle, HI Sheeting (Type III), 72" Staff
2180-(208/207)	Y4	06/05/2007	Traffic and Parking Control Company, Inc. [TAPCO]	36"/48" STOP, Blinker Signs, LEDs mounted around edge of sign, color matched LED & border, solar assist (13.5 watts), simultaneous flash 50 – 60 fpm, auto dimming, 24/7 operation. ** For Short Term/Temporary use and use in and around work-zones.
SMC4000	Y4	08/01/2017	National Signal, Inc. (Formerly Hill & Smith)	Full matrix solar message center. Used to alert motorists of road conditions and changes as they occur near construction zones.
SafetyRail	Y4	04/5/2021	Plastic Safety Systems, Inc.	ADA-Compliant Pedestrian Barricade; Meets or exceeds ADA guidelines and MUTCD 2009 edition standards.
SAWS-Solar Advanced Warning System	Y4	03/22/2022	Solar Advanced Warning Systems	Work Zone Egress/Ingress advanced warning device that alerts motorists to work zone vehicles entering the travel lanes.

[§] NCHRP-350 compliant, approved for temporary/emergency use only.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Portable Traffic Signals

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
SQ3TS	Y4	05/08/2000	Horizon Signal Technologies, Inc.	Solar (450w), trailer mounted, two head LED traffic signal boom system
SQ3TSAO	Y4	06/07/2016	Horizon Signal Technologies, Inc.	Solar assisted, trailer mounted, two LED signal heads, traffic signal boom system.
SQ2	Y4	07/09/2007	Horizon Signal Technologies, Inc.	Solar, trailer mounted, portable, traffic signal system. Rf, fixed-time, or actuated control, MUTCD compliant; 3-section, 12", r/y/g LEDs.
SQ2AO	Y4	01/09/2017	Horizon Signal Technologies, Inc.	Update to the SQ2; Solar, trailer mounted, portable, traffic signal system. Rf, fixed-time, or actuated control, MUTCD compliant; 3-section, 12", r/y/g LEDs, true green time extension, 4 carts per system.
PTS-2000	Y4	08/06/2012	John Thomas, Inc.	Solar (540w) assist, trailer mounted, interconnect up to 16 phases, 2 – 3 section, 12", r/y/g LED heads. Vehicle actuated via microwave sensor, fixed time, or manual control.
PTL 2.4x	Y4	02/09/2009	North America Traffic, Inc.	Solar (396w), trailer-mount, two-head, 3-section LED signal system, rf, fixed-time, or actuated control, micro-wave vehicle detection, tandem tow capable.
PTL 2.4LD	Y4	08/07/2017	North American Traffic, Inc.	7-Day battery w/solar assist, light duty, daily / short-term setup, 2 – 3 section LED signal heads, radio remote activation, wireless communication up to 1 mile, pre-programmed cycle times.
SQ2AO	Y4	01/09/2017	Horizon Signal Technologies	Temporary Use Portable Work Zone Traffic Signal
PTL2.4LD Portable Traffic Signal	Y4	08/07/2017	North American Traffic	Portable Traffic Signal
STS TESS PTS or STS PTS-1000A	Y4	3/9/2022	Superior Traffic Services	Used in any single lane alternating work zone application for Real-Time Traffic Management System which allows for customization of the system to safety and efficiently control traffic through vehicle detection.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Radar Speed Signs

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
2000R18	Y4	04/03/2006	K & K Systems, Inc.	Solar, trailer-mount, 2 – 18” character, amber LED display, detect/display speeds from 5 – 99 mph.
WDS-TF	Y4	04/02/2018	Wanco, INC.	Portable Speed Display trailer. Radar activated speed display. Red and blue lights are not allowed.
ConSAM	Y4	10/7/2019	National Signal, Inc. (Formerly Hill & Smith)	Radar Speed Detection and Display trailer
Shield 12 (Model No. 4000561)	Y4	01/06/2021	All Traffic Solutions, Inc.	Driver speed radar feedback sign with 12’ display for roads up to 40 MPH. Strobe lights and camera are not allowed.
Shield 15 (Model No. 4000566)	Y4	04/06/2021	All Traffic Solutions, Inc.	Driver speed radar feedback sign with 15’ display for roads up to 50 MPH. Strobe lights and camera are not allowed.
PMG-15	Y4	12/22/2023	Applied Concepts, Inc dba Stalker Radar	A full matrix, LED, radar-based speed feedback display sign.
Portable IQ12” M75-12DFB-PKOX	Y4	4/1/2024	TaffiCalm	12” portable radar-based speed feedback display sign.
Portable Value 9” M75-009SE-PKOX	Y4	4/1/2024	TaffiCalm	Radar-based speed feedback display sign with bright 9” LED characters that can be legible from 450 ft.
Portable Value 12” M75-012SE-PKOX	Y4	4/1/2024	TaffiCalm	Radar-based speed feedback display sign with bright 12” LED characters that can be legible from 600 ft.
Portable IQ9” M75-91DFB-PKOX	Y4	4/1/2024	TaffiCalm	Radar-based speed feedback display sign with bright 12” LED characters that can be legible from 450 ft.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 ‘final assembly requirement’ (but can be used on non-federal funded projects)

N2 = Complies with “final assembly requirement” but does not meet October 1, 2026, ‘55% rule” deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for ‘final assembly requirement’ and ‘55% Rule’:

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Sign Stands (MASH Compliant allowed on all Projects)

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
SS300	Y4	03/02/2020	Plasticade	Galvanized steel springless compact sign stand holds 36" and 48" roll-up signs 13" above the ground. Built in sign brackets.
SS300A	Y4	03/02/2020	Plasticade	Aluminum springless compact sign stand holds 36" and 48" roll-up signs 13" above the ground. Built in sign brackets.
SS310	Y4	03/02/2020	Plasticade	Powder coated steel single spring compact sign stand holds 36" and 48" roll-up signs 13" above the ground. Built in sign brackets.
SS310A	Y4	03/02/2020	Plasticade	Aluminum single spring compact sign stand holds 36" and 48" roll-up signs 13" above the ground. Built in sign brackets.
SS340A	Y4	03/02/2020	Plasticade	Aluminum double spring compact sign stand holds 36" and 48" roll-up signs 16" above the ground. Built in sign brackets.
SS410A	Y4	03/02/2020	Plasticade	Aluminum springless medium height sign stand holds 36" and 48" roll-up signs 60" above the ground. Built in sign brackets.
SS420A	Y4	01/23/2020	Plasticade	Aluminum double spring medium height sign stand holds 36" and 48" rigid signs 18" above the ground. Built in sign brackets.
SSRB800	Y4	03/02/2020	Plasticade	Molded rubber w/ steel base plate sign stand, 40lb base, holds 36"

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

				and 48" roll-up signs 13" above the ground . Built in sign brackets.
70000 Series	Y4	11/04/2019	Traffix Devices, Inc.	Aluminum Buster Sign Stand holds 48" roll-up sign 54" above the ground .
SS621A	Y4	11/07/2022	Plasticade	Heavy Duty Steel double spring sign stand holds 48" aluminum signs 84" above the ground. Optional (40-lb Sand bag per leg)
SS620A	Y4	11/07/2022	Plasticade	Heavy Duty Steel double spring sign stand holds a 48" Roll-Up Sign 84" above the ground. Optional (40-lb Sand bag per leg)
07-816-1	Y4	3/17/2023	Cortina Safety Products	QuadraFlex Single Spring Portable Sign Stand holds a 48" Roll-up sign 15" above the ground. Optional (30-lb Sand bag per leg)
07-819-1	Y4	5/31/2024	Cortina Safety Products	QuadraFlex Single Spring Portable Sign Stand. Consists of Steel and Aluminum Components holds 48" Roll-Up sign 15" above the ground. Optional (30-lb Sand bag per leg)
SZ-412-X	Y4	2/24/2025	Bone Safety	All steel component Sign Stand that holds a 48"x48" aluminum sign. 12 inches above the ground.
SZ-412-S	Y4	3/24/2025	Bone Safety	Sign Stand designed to hold a roll up or rigid signs up to 48"x48" in size, 18 inches above the ground.
SZ-412-2S	Y4	08/04/2008	Bone Safety	Big Dog Rigid Sign Stand, X-Type, dual spring, for roll-up or rigid signs up to 48" x 48" , 12" ground clearance.
SZ-484-2S	Y4	06/08/2009	Bone Safety Signs	X-Type, dual spring, break-away base, for roll-up or rigid signs up to 48" x 48" , 84" ground clearance.
4818M	Y4	5/1/2025	MDI Worldwide, Traffic Control Products	Windmaster sign stand with dual springs and aluminum legs and uprights. Holds 48 X 48" roll-up sign at 63" ground clearance.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

4860M	Y4	5/1/2025	MDI Worldwide, Traffic Control Products	Windmaster sign stand with dual springs and aluminum legs and uprights. Holds a 48" X 48" ridge sign at 60" ground clearance. (Optional 25lb sandbag on each leg.)
4860M-84	Y4	5/1/2025	MDI Worldwide, Traffic Control Products	Windmaster sign stand with dual springs and aluminum legs and uprights. Holds a 48" X 48" ridge sign 88" ground clearance.
5012N-NACM	Y4	5/1/2025	MDI Worldwide, Traffic Control Products	Windmaster sign stand with no springs and steel legs and uprights. Holds a 48" X 48" roll-up sign at 12" ground clearance. Includes CamLock upright.
50SM-2S	Y4	5/1/2025	MDI Worldwide, Traffic Control Products	Steelmaster sign stand with dual springs and steel legs and uprights. Holds a 48" X 48" ridge sign at 12" or a 48" X 48" roll-up sign at 12" ground clearance.
T1260M	Y4	5/1/2025	MDI Worldwide, Traffic Control Products	Windmaster sign stand with dual springs and aluminum legs and uprights. Holds a 48" X 48" roll-up sign at 63" ground clearance.
Apex	Y4	10/21/2025	Eastern Metal of Elmira, Inc.	Apex Sign Stand made of galvanized steel and holds a 48" roll-up sign at 12" ground clearance.
Apex Recoil	Y4	10/21/2025	Eastern Metal of Elmira, Inc.	Apex Recoil Sign Stand made of galvanized steel and aluminum legs. Holds a 48" roll-up sign at 14" ground clearance.
Apex Summit	Y4	10/21/2025	Eastern Metal of Elmira, Inc.	Apex Summit Sign Stand made of galvanized steel and aluminum legs. Holds a 48" Rigid sign at 84" ground clearance.
Apex Dual Recoil Max	Y4	10/21/2025	Eastern Metal of Elmira, Inc.	Apex Dual Recoil Max Sign Stand made of aluminum with dual coil flex springs. Holds a 48" Rigid sign from 18 to 84 inches ground clearance.
OGAL412	Y4	11/5/2025	OrangeGear	Compact Sign Stand. Holds a 36" & 48" roll-up sign at 15" ground clearance.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

OGSSAL412	Y4	11/5/2025	OrangeGear	Single Spring Sign Stand. Holds a 36" & 48" roll-up sign at 15" ground clearance.
OGDSFL157	Y4	11/5/2025	OrangeGear	Double Spring Sign Stand. Holds a 36" & 48" roll-up sign at 12" ground clearance.

Sign Stands (NCHRP-350 Compliant allowed only on County Route and City Street Projects)

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
SZ-460-2S	Y4	06/08/2009	Bone Safety Signs	X-Type, dual spring, break-away base, for roll-up or rigid signs up to 48" x 60", 60" ground clearance.
DF3000W	Y4	09/05/2000	DICKE Tool Company	DYNAFLEX Portable Sign Stand, 12" panel height, 45"x71" footprint, Quicklock, roll-up signs only.
DF4000	Y4	09/05/2000	DICKE Tool Company	DYNAFLEX Portable Sign Stand, 12" panel height, 52"x90" footprint, roll-up & rigid panels
JBM-TF18RG/RU	Y4	04/03/2006	DICKE Tool Company	Sign Stand, Barrier Mount (concrete median), for rigid & roll-up signs up to 48" x 48", vertical steel coil springs.
TF18RG/RU	Y4	04/3/2006	DICKE Tool Company	Sign Stand, X-Type, for roll-up or rigid signs up to 48" x 48", 18" ground clearance, 2 position height adjustment, vertical coil springs, 51" x 92" footprint.
TF60RG/RU	Y4	04/03/2006	DICKE Tool Company	Sign Stand, X-Type, for roll-up or rigid signs up to 48" x 48", 60" ground clearance, 2 position height adjustment, vertical coil springs, 74" x 135" footprint.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Sign Stands

(NCHRP-350 Compliant allowed only on County Route and City Street Projects)

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
C-202	Y4	04/05/1993	Eastern Metal/USA-Sign	Compact sign stand, 12"-18"
C-301	Y4	07/06/2015	Eastern Metal/USA-Sign	Light-weight, portable sign stand, galvanized steel. Accommodates up to a 48" roll-up sign. Has a single spring – kick release and a min. ground clearance of 12".
C-801	Y4	07/06/2015	Eastern Metal/USA-Sign	Light-weight, portable sign stand, aluminum. Accommodates up to a 48" roll-up sign. Has a single spring – kick release and a min. ground clearance of 12".
E-352	Y4	07/06/2015	Eastern Metal/USA-Sign	Light-weight, portable tri-pod sign stand, galvanized steel. Accommodates up to a 48" rigid sign with a min. ground clearance of 12"
E-353	Y4	07/06/2015	Eastern Metal/USA-Sign	Light-weight, portable tri-pod sign stand, galvanized steel. Accommodates up to a 48" rigid or roll-up sign with ground clearances of 14" or 40".
MBC-12-LS	Y4	10/02/1995	Eastern Metal/USA-Sign	Median-barrier clamp stand, clamping width range of 6"-12".
MBC-15-LS	Y4	10/02/1995	Eastern Metal/USA-Sign	Median-barrier clamp stand, clamping width range of 9"-15".
X-550 series	Y4	10/02/1995	Eastern Metal/USA-Sign	Interstate sign stand, 18", 37"x84"
X-600 series	Y4	04/05/1993	Eastern Metal/USA-Sign	Interstate sign stand, 60", 54"x121"
X-841	Y4	07/06/2015	Eastern Metal/USA-Sign	Over-size, aluminum, X-stand, with 3 – leg release options: T-Pin, Direct-Drive, and Kick-Lever. Accommodates up to a 48" roll-up sign with a ground clearance range of 14" – 120".

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Sign Stands

(NCHRP-350 Compliant allowed only on County Route and City Street Projects)

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
X-842	Y4	07/06/2015	Eastern Metal/USA-Sign	Over-size, aluminum, X-stand, with 3 – leg release options: T-Pin, Direct-Drive, and Kick-Lever. Accommodates up to a 48" rigid sign with a ground clearance range of 14" – 84".
X-843	Y4	07/06/2015	Eastern Metal/USA-Sign	Over-size, aluminum, X-stand, with 3 – leg release options: T-Pin, Direct-Drive, and Kick-Lever. Accommodates up to a 48" rigid or roll-up sign with a ground clearance range of 14" – 84" for the rigid and 14" – 120" for the roll-up signs.
SS1	Y4	03/03/2003	Korman Signs, Inc.	Tripod sign stand for 30"x30" to 48"x60" rigid & roll-up signs. 20 lbs., 47"x52"x52" footprint, 14" sign height.
SS548	Y4	03/03/2003	Korman Signs, Inc.	Flexible sign stand for 30"x30" to 48"x60" rigid & 60"x 60" roll-up signs. 39 lbs., 48"x94" footprint, 21" sign height, quick release pull pins, steel tube legs.
SS548A	Y4	03/03/2003	Korman Signs, Inc.	Flexible sign stand for 30"x30" to 48"x60" rigid & 60"x60" roll-up signs. 29 lbs., 48"x94" footprint, 23" sign height, easy release kick plates, aluminum tube legs.
SS548AE	Y4	03/03/2003	Korman Signs, Inc.	Flexible sign stand for 30"x30" to 60"x60" rigid & roll-up signs @ 19", 30"x30" to 60"x60" roll-up signs @ 60". 48"x94" footprint, easy release kick plates, aluminum tube legs.
SS548C	Y4	03/03/2003	Korman Signs, Inc.	Compact Flexible sign stand for 30"x30" to 48"x60" rigid & 60"x60" roll-up signs. 37 lbs., 48"x96" footprint, 21" sign height, quick release pull pins, steel tube legs.
SS548CA	Y4	03/03/2003	Korman Signs, Inc.	Compact Flexible sign stand for 30"x30" to 48"x60" rigid & 60"x60" roll-up signs. 32 lbs., 48"x96" footprint, 21" sign height, easy release kick plates, aluminum tube legs.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Sign Stands (NCHRP-350 Compliant allowed only on County Route and City Street Projects)

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
SS548CAE	Y4	03/03/2003	Korman Signs, Inc.	Compact Flexible sign stand for 30"x30" to 60"x60" rigid & roll-up signs @ 19", 30"x30" to 60"x60" roll-up signs @ 60". 48"x96" footprint, easy release kick plates, aluminum tube legs.
SS548CE	Y4	03/03/2003	Korman Signs, Inc.	Compact Flexible sign stand for 30"x30" to 60"x60" rigid & roll-up signs @ 19", 30"x30" to 60"x60" roll-up signs @ 60". 48"x96" footprint, quick release pull pins, steel tube legs.
SS548E	Y4	03/03/2003	Korman Signs, Inc.	Flexible sign stand for 30"x30" to 60"x60" rigid & roll-up signs @ 19", 30"x30" to 60"x60" roll-up signs @ 60". 48"x94" footprint, quick release pull pins, steel tube legs.
SS548EE	Y4	04/03/2006	Korman Signs, Inc.	Sign Stand for roll-up or rigid signs up to 48" x 60", display height 21" & 60", 59" telescopic legs independently adjustable, dual-staged action springs, 60" x 107" footprint.
SS548UC	Y4	03/03/2003	Korman Signs, Inc.	Ultra Compact sign stand w/springs for roll-up signs, 30"x30" to 60"x60". 28 lbs., 48"x96" footprint, 21" sign height, quick release pull pins, steel tube legs.
SS548UCA	Y4	03/03/2003	Korman Signs, Inc.	Ultra Compact sign stand w/springs for roll-up signs, 30"x30" to 60"x60". 23 lbs., 48"x96" footprint, 21" sign height, easy release kick plates, aluminum tube legs.
SS548UCR	Y4	03/03/2003	Korman Signs, Inc.	Ultra Compact sign stand w/o springs for roll-up signs, 30"x30" to 60"x60". 21 lbs., 46"x94" footprint, 13" sign height, quick release pull pins, steel tube legs.
SS548UCRA	Y4	03/03/2004	Korman Signs, Inc.	Ultra Compact sign stand w/o springs for roll-up signs, 30"x30" to 60"x60". 16 lbs., 46"x94" footprint, 13" sign height, easy release kick plates, aluminum tube legs.
SS560	Y4	03/03/2003	Korman Signs, Inc.	Heavy Duty, Flexible sign stand for 30"x30" to 60"x60" rigid or roll-up signs. 48 lbs., 64"x132" footprint, 60" sign height, quick release pull pins, steel tube legs.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Sign Stands (NCHRP-350 Compliant allowed only on County Route and City Street Projects)

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
SS560A	Y4	03/03/2003	Korman Signs, Inc.	Heavy Duty, Flexible sign stand for 30"x30" to 60"x60" rigid or roll-up signs. 39 lbs., 64"x132" footprint, 60" sign height, easy release kick plates, aluminum tube legs.
SS560UCA	Y4	03/03/2003	Korman Signs, Inc.	Ultra Compact sign stand w/springs for 30"x30" to 60"x60" roll-up signs. 29 lbs., 60"x120" footprint, 60" sign height, easy release kick plates, aluminum tube legs.
3612DLKC	Y4	01/06/2014	MDI Worldwide, Traffic Control Products	TrafficMaster, aluminum, portable, for 36" and 48" roll-up signs. 20.5 lbs.
4814DLK	Y4	01/06/2014	MDI Worldwide, Traffic Control Products	WindMaster, aluminum, portable, for 48" x 48" roll-up signs. 20 lbs., 14" sign height, kick-release legs.
4814HDK	Y4	01/06/2014	MDI Worldwide, Traffic Control Products	WindMaster, aluminum, portable, for 48" x 48" roll-up signs. 22 lbs., 14" sign height, kick-release legs.
4818SL	Y4	01/08/2018	MDI Worldwide, Traffic Control Products	Windmaster, aluminum, portable, for 48" x 48" roll-up signs. 23 lbs., 14" sign height, kick-release legs, screw-lock universal sign bracket.
4818K	Y4	05/08/1989	MDI Worldwide, Traffic Control Products	WindMaster, Break-Away, for 36"x36" to 48"x48" rigid or roll-up signs. 32 lbs., 39"x81" footprint, 18" sign height, kick-release legs.
4860K	Y4	05/08/1989	MDI Worldwide, Traffic Control Products	WindMaster, Break-Away, for 36"x36" to 48"x48" rigid or roll-up signs. 45 lbs., 56"x123" footprint, 60" sign height, kick-release legs.
4884KET	Y4	01/08/2018	MDI Worldwide, Traffic Control Products	Windmaster, Break-Away, portable, for up to 48"x48" rigid or roll-up signs. 48 lbs., 84" sign height, kick-release telescoping legs.
5012NS	Y4	01/08/2018	MDI Worldwide, Traffic Control Products	Windmaster, aluminum, portable, for up to 48"x48" roll-up signs, 18 lbs., 12" sign height, kick-release telescoping legs, no spring.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Sign Stands (NCHRP-350 Compliant allowed only on County Route and City Street Projects)

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
5012SS	Y4	01/08/2018	MDI Worldwide, Traffic Control Products	Windmaster, aluminum, portable, for up to 48"x48" roll-up signs, 20 lbs., 12" sign height, kick-release telescoping legs, single spring.
5012SSAL	Y4	03/02/2015	MDI Worldwide, Traffic Control Products	WindMaster, economy, aluminum, portable, for 48" x 48" roll-up signs. 20 lbs., 12" sign height, kick-release legs.
5018K	Y4	01/08/2018	MDI Worldwide, Traffic Control Products	Windmaster, aluminum, portable, for up to 48"x48" rigid or roll-up signs. 32 lbs., 18" sign height, kick-release telescoping legs, dual spring.
C-601	Y4	02/21/2018	Eastern Metal of Elmira	Compact sign stand with aluminum legs, holds 48" rollup sign.
C-102	Y4	02/21/2018	Eastern Metal of Elmira	Compact sign stand with galvanized steel legs holds 48" rollup sign.
5012NSAL	Y4	05/10/2018	MDI Worldwide	Portable sign stand with aluminum legs, kick pins, universal screw lock, 12" ground clearance, holds 48" rollup sign.
SZ-460	Y4	11/4/2019	Bone Safety Signs	Springless sign stand. Lightweight design 29.5 lbs. Sign Mounting height 60".48"x48" Rollup.
SZ-412	Y4	11/4/2019	Bone Safety Signs	Springless sign stand. Lightweight design 20 lbs. Sign Mounting height 12".48"x48" Rollup.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Traffic Channelizing Drums

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
SD440-HDPE	Y4	03/04/2002	Bent Manufacturing Company, Inc.	High density, 6" bands, w/25, 30, & 40 lb. molded rubber base, sandbag base, 28 lb. molded drop-over base, sand-filled base, or drop-overt truck tire sidewall ring. [Superdome Drum]
SD440-LDPE	Y4	03/04/2002	Bent Manufacturing Company, Inc.	Low density, 6" bands, w/25, 30, & 40 lb. molded rubber base, sandbag base, 28 lb. molded drop-over base, sand-filled base, or drop-overt truck tire sidewall ring. [Superdome Drum]
FTS-5, The Director	Y4	03/01/2004	Lakeside Plastics, Inc.	11 lb., high density drum w/40 or 42 lb. molded rubber base and w/4-6" bands or Type-III, high intensity sheeting.
SCHD-4-6-HIP, SCLD—4-6-HIP	Y4	03/04/2013	Lakeside Plastics, Inc.	Low or High density, 6" bands.
Lifeguard Channelizer-HDPE	Y4	03/05/2001	Plastic Safety Systems, Inc. (PSS)	High density, 6" bands, recycled truck tire ballast
Lifeguard Channelizer-LDPE	Y4	03/05/2001	Plastic Safety Systems, Inc. (PSS)	Low density, 6" bands, recycled truck tire ballast
Lifeguard II	Y4	02/03/2003	Plastic Safety Systems, Inc. (PSS)	Low or High density, 6" bands, recycled truck tire or 40 lb. rubber molded base
Econocade® II	Y4	08/05/2013	Plasticade	Low or High density polyethylene, 6" bands, 24 lb tire ring ballast with tire locking ring
Rhino	Y4	06/08/2009	Plasticade	High & low density polyethylene, high density polyethylene sand-filled base or 22.5" tire ring base, 10 lbs, 39.75" height (does not include handle).
18000 HDPE	Y4	03/15/1995	TrafFix Devices, Inc.	Two piece, high density, w/2-orange and 2-white, Type-III, 6", sheeting stripes, w/40 lb. standard or 25 lb. recycled rubber base.
B-400/LD 25RB	Y4	05/01/1989	Plasticade	Low Density, 10 lb. drum w/25 lb. rubber base

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Traffic Channelizing Drums

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
B-400/LD 40RB	Y4	05/01/1989	Plasticade	Low Density, 10 lb. drum w/40 lb. rubber base
B500LC 4-6" [HI or HIP]	Y4	12/06/2010	Plasticade	Lane Changer; 4-6" HI or HIP sheeting bands, w/25 lb., 35 lb., or 40 lb. rubber base, tire ring base, or plastic base.
Commander Drum	Y4	06/18/2018	Plasticade	Plasticade Commander Traffic Drum
03-780-6FP3M	Y4	06/8/2021	Cortina Safety Products Groups	Channelizing Drum
DRUM-4-6-DGR-MAX DRUM-4-6-7100-MAX	Y4	08/23/2023	Eastern Metal of Elmira	ROADMAX Traffic Drum 9100 Series. Sheeting shall be Type IV with 6" wide stripes.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Traffic Cones

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
SC42-2-60/WH-(11, 15, or 30)	Y4	12/02/2002	Bent Manufacturing Company, Inc.	42" T-Top, stackable cone w/ 1 – 6" & 4" white reflective band and an 11, 15, or 30 lb. base. [Stacker Cone]
RS90045CT3M64	Y4	01/06/2014	JBC Safety Plastic, Inc.	36", 10 lb, PVC injection molded cone w/3M high intensity reflective collar.
3650-10	Y4	04/05/2004	Lakeside Plastics, Inc.	36", 1 Piece PVC.
3650-10-MM	Y4	03/04/2013	Lakeside Plastics, Inc.	36", 1 piece PVC w/1-6" & 1-4" white reflective band, 10 pounds in weight. Cone weights are optional.
Divertor	Y4	08/07/2017	Lakeside Plastics, Inc.	42" cone with 8" handle, stackable, w/16 or 30 lb rubber base, 6" wide reflective sheeting bands.
536 – (3 or 5)	Y4	03/07/2016	Plasticade	36", 1 piece PVC w/1-6" & 1-4" white reflective collar, 10 or 12 pounds in weight.
271284	Y4	07/06/2015	Protection Services, Inc.	42" low density polyethylene cone with either a 16 or 30 lb. rubber base, 6" wide reflective sheeting bands.
7501-36(B)	Y4	04/04/2016	SAS Safety Corporation	36" PVC injection molded cone with 2 reflective bars (6" and 4"). The "B" represents a "bulk quantity".
NG3M36-12	Y4	01/08/2018	Taroko International	36" PVC injection molded cone with 2 reflective bars (6" & 4"). Next generation traffic cone.
TD7500	Y4	04/04/2011	Three D Traffic Works	42" Ringtop stackable cone with a 10, 15, 20, or 30 lb. base.
42266-CRU-(16 or 30)HP	Y4	11/14/1996	TraFFix Devices, Inc.	42" Grabber cone with a 16 or 30 lb. rubber base.
CW3M36-10	Y4	10/10/2017	UAT Supply, LLC	36" cone, 1 piece, 10 lbs, with 3M reflective cone collars.
CW3M36-12	Y4	10/10/2017	UAT Supply, LLC	36" cone, 1 piece, 12 lbs, with 3M reflective cone collars.
36PVCS	Y4	05/08/1989	Plasticade	36", 1 Piece PVC, 10 lb.

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
NG3M36-10	Y4	11/4/2019	Taroko International	36" Traffic Cone w/6" and 4" 3M reflective collars.
NGCHXXXX	Y4	03/02/2020	Taroko International	42" low density polyethylene cone w/ 6" reflective sheeting. 10,16, and 30lb bases available. Not approved as a drum.
36PVCS6CC4CC-BB	Y4	06/08/2021	Plasticade	36' Black Base Cone, 10 lbs.
36VCH6CC4CC-BB	Y4	6/8/2021	Plasticade	36' Black Base Cone, 12 lbs.
42' Traffic Cone Model-650 series	Y4	12/12/2022	Plasticade	MASH accepted, 42' slim traffic cone. Rubber bases come in 10,16, or 30lbs. Type IV ALDOT approved sheeting shall be used.
42' Traffic Cone Model-03-750- series	Y4	10/21/2022	Cortina Safety Products	NCHRP 350 accepted, 42' slim grabber traffic cone. Rubber bases come in 10,16, or 30lbs. Type IV ALDOT approved sheeting shall be used.
Bonecone 3610, Bonecone 3612, BC42Delineator 8, BC42 Delineator 12	Y4	4/10/2023	Bone Safety Signs, LLC	SafetyZone Delineation Line consists of fluorescent orange PVC traffic cones in the following sizes: 36" 10lb base, 36" 12lb base, 42" 8lb base, and 42" 12lb base.
CB36OR12M3	Y4	12/04/2023	TEG Safety, Inc.	TEG Safety HD Series 36-inch PVC Traffic Safety Cone with black base and 6" x 4" Reflective Collars- 12 lbs.
CB36OR10M3	Y4	12/04/2023	TEG Safety, Inc.	TEG Safety HD Series 36-inch PVC Traffic Safety Cone with black base and 6" x 4" Reflective Collars- 10 lbs.
OTC36-64-1-X	Y4	12/08/2023	Xpose Safety	36-inch Traffic Cone, Orange PVC with black base. 10 lbs. with 2 reflective collars.
03-500-25	Y4	5/17/2024	Cortina Safety Products	DW – 36 Inch Orange Cone with 4"/6" Reflective Collars -12 lbs. Black Base
03-500-06	Y4	5/17/2024	Cortina Safety Products	DW – 36 Inch Orange Cone with 4"/6" Reflective Collars -10 lbs. Black Base
TCSPI3610R	Y4	8/5/2024	Safety Products, Inc.	36 Inch Orange Traffic Cone with 3M Reflective Collars -10 lb. and 12 lb. Black Base

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Model #	BABA Compliant **	App. Date	Manufacturer	Comments
TCSP136RFL	Y4	8/5/2024	Safety Products, Inc.	36 Inch Orange Traffic Cone with 3M Reflective Collars -10 lb. and 12 lb. Black Base
TCSP12807R	Y4	8/5/2024	Safety Products, Inc.	28 Inch Orange Traffic Cone with 3M Reflective Collars - 7 lb. Black Base
Navigator Channelizer	Y4	11/8/2024	PSS	42 Inch Navigator Channelizer- 30 lb. Rubber Black Base
TTL-OGCC422OH & OGCC423OH	Y4	7/3/2025	OrangeGear	42 Inch Channelizer Cone with 4 collars, 17# base, 20# TTL & 30# base, 33# TTL.
NG3M36-10	Y4	9/15/2025	Brimar Industries	36 Inch Traffic Cone 10 lbs. with 3M Reflective Collars (6" and 4")
NG3M36-12	Y4	9/15/2025	Brimar Industries	36 Inch Traffic Cone 12 lbs. with 3M Reflective Collars (6" and 4")
OG287O64B OR OG2810O64B	Y4	11/5/2025	OrangeGear	28 Inch Traffic Cone 7 or 10lbs. (Only approved for Utility Construction)

Manufacturers List

Manufacturer	Address	Phone	WEB/Contact
3M Traffic Control, Materials Division	563 Cindy Lane Montgomery, AL 36116	Tel: (334) 288-2357 Fax:	E-mail: jcgiddens@mmm.com James C. Giddens
ADDCO Traffic Control Group	240 Arlington Avenue East St. Paul, MN 55117-3908	Tel: (651) 488-8600 Fax: (651) 558-3600	http://www.addco.com/
Allmand Brothers, Inc.	P.O. Box 888 Holdredge, NE 68949	Tel: (800) 562-1373, (308) 995-4495 Fax: (308) 995-5887	http://www.allmand.com/
American Signal Company (AMSIG)	2755 Bankers Industrial Drive Atlanta, GA 30360	Tel: (770) 448-6650, ext 28 Fax: (770) 448-8970	http://www.amsig.com/

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Manufacturers List

<i>Manufacturer</i>	<i>Address</i>	<i>Phone</i>	<i>WEB/Contact</i>
Armorcast Products Company	13230 Saticoy Street North Hollywood, CA 91605	Tel: (818) 982-3600 Fax:	
Lindsay Transportation Solutions/Barrier Systems, Inc.	180 River Road Rio Vista, CA 94571	Tel: (707) 374-6800, (888) 800-3691 Fax:	http://www.barriersystemsinc.com
Bent Manufacturing Company BDAA, Inc.	15442 Chemical Lane Huntingdon Beach, CA 92649	Tel: (888) 842-0600, (714) 842-0600 Fax: (888) 842-2368, (714) 842-2959	http://www.bentmfg.com/ E-mail: bmc@bentmfg.com
Bone Safety Signs	6450 Industrial Way Alpharetta, GA 30004	Tel: (800) 873-2399, (770) 333-1635 FAX: (770) 333-1639	http://www.bonesafety.com/ E-mail: sales@bonesafety.com
Cortina Safety Products	10706 West Grand Avenue Franklin Park, IL 60131	Tel: (847) 455-2800	https://www.cortinaco.com/ E-mail: workxone@cortinaco.com
DICKE Tool Company	1201 Warren Avenue, P.O. Box 518 Downers Grove, IL 60515	Tel: (630) 969-0050 Fax: (630) 969-3973	http://www.dicketool.com/ E-mail: wayne@dicketool.com Wayne Sebasty – Sales Manager
Eastern Metal / USA-SIGN	1430 Sullivan Street Elmira, NY 14901-1698	Tel: (800) 872-7446 [sales] Tel: (607) 734-2295 [plant] Fax: (607) 734-8783	http://www.usa-sign.com/ E-mail: info@usa-sign.com
Horizon Signal Technologies, Inc.	216 Line Road Malvern, PA 19355	Tel: (800) 852-8796 Fax: (610) 687-5123	http://www.horizonsignal.com/
Impact Recovery Systems	4955 Stout Drive San Antonio, TX 78219	Tel: (800) 736-5256; (210) 736-4477 Fax: (210) 734-6448	http://www.impactrecovery.com/
IntelliStrobe Safety Systems	P.O.Box 9187 Springfield, MO 65801	Tel: (417) 883-7720 Fax: (417) 883-7730	http://www.flaggersafety.com/ E-mail: mchurch@intellistrobe.com Contact - Michael A. Church
JBC Plastic Safety, Inc.	16750 Chestnut St. City of Industry, CA 91748	Tel: (866) 742-5522 Fax: (855) 522-6688	http://www.jbcsafety.com/

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Manufacturers List

<i>Manufacturer</i>	<i>Address</i>	<i>Phone</i>	<i>WEB/Contact</i>
			E-mail: tom@jbcfsafety.com (Tom Schultz) or gerry@jbcfsafety.com (Gerry Applebaum)
John Thomas, Inc.	1560 Lovett Drive Dixon, IL 61021	Tel: (888) 447-7263 Fax: (888) 335-3948	http://www.crashcussions.com/
K & K Systems, Inc.	687 Palmetto Road Tupelo, MS 38801-7662	Tel: (888) 414-3003, (662) 566-2025 Fax: (662) 566-7123	http://www.k-ksystems.com/ E-mail: sales@k-ksystems.com
Kimberly-Clark Corporation	1400 Holcomb Bridge Road Roswell, GA 30076	Tel: (800) 255-6401, (770) 587-8000 Fax: (800) 634-9517	http://www.kcprofessional.com/
Korman Signs, Inc.	3029 Lincoln Avenue Richmond, VA 23228-4295	Tel: (800) 296-6050, (804) 262-6050 Fax: (804) 261-1040	http://www.kormansigns.com/ E-mail: korman@kormansigns.com
Lakeside Plastics, Inc.	P.O. Box 2384 Oshkosh, WI 54903-2384	Tel: (920) 235-4513 Fax:	http://www.lakesideplastics.net/
Lindsay Transportation Solutions / Barrier Systems, Inc.	180 River Road Rio Vista, CA 94571	Tel: (888) 800-3691, (707) 374-6800 Fax: (707) 374-6801	http://www.barriersystemsinc.com/
LiteSys, Inc. / Intelicom, Inc.	P.O. Box 239 Belgrade, MT 59714-0239	Tel: (800) 533-7441, (406) 388-9317 Fax: (406) 388-9319	http://litesys.com/ E-mail: info@LiteSys.com
MDI Worldwide, Traffic Control Products	38271 W. Twelve Mile Road Farmington Hills, MI 48331-3041	Tel: (800) 521-6776, (248) 553-1900 Fax: (248) 488-5700	https://www.mditraficcontrol.com/ E-mail: tcpsales@mdiworld.com
Mitsubishi Chemical America, Inc. Alpolic Composite Materials Division	401 Volvo Parkway Chesapeake, VA 23320	Tel: (800) 422-7270, (757) 382-5700 Fax: (757) 436-1896	http://www.alpolic.com/
National Signal Inc.	2440 Artesia Avenue Fullerton, CA 92833	Tel: (888) 994-0300, (714) 441-7707 Fax: (714) 441-7714	http://www.nationalsignalinc.com/ E-mail: info@nationalsignalinc.com
North America Traffic, Inc.	#7 Petersburg Circle Port Colborne, Ontario L3K5V4	Tel: (877) 352-4626; (905) 835-0800 Fax: (905) 835-0453	http://www.northamericatrafic.com/ E-mail: info@northamericatrafic.com
Plastic Safety Systems, Inc. (PSS)	2444 Baldwin Road Cleveland, OH 44104	Tel: (800) 662-6338, (216) 231-8590 Fax: (216) 231-2702	http://www.plasticsafety.com/

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Manufacturers List

<i>Manufacturer</i>	<i>Address</i>	<i>Phone</i>	<i>WEB/Contact</i>
Plasticade	7700 North Austin Avenue Skokie, IL 60077	Tel: (800) 772-0355 Fax: (847) 966-8074	http://www.plasticade.com/
Protection Services, Inc.	1011 Mumma Rd, Suite 101 Lemoyne, PA 17043	Tel: (717) 257-4228 Fax: (717) 236-1281	http://www.protectionservices.com/ E-mail: dmiceli@nesl.com Contact: Douglas Miceli
Safety Technologies, Inc.	28932 Highway 58 Blvd. Red Wind, MN 55066	Tel: (888) 352-4437; (651) 388-5030 Fax: (651) 388-3272	http://www.autoflagger.com/
SAS Safety Corporation	3031 Gardenia Ave Long Beach, CA 90807	Tel: (800) 262-0200; (562) 427-2775 Fax: (800) 244-1938; (562) 427-4646	http://www.sassafety.com E-mail: signsafe@stny.rr.com
Signs and Safety Equipment, Inc.	P.O. Box 102, 95 Hibbard Road Big Flats, NY 14814	Tel: (607)562-8463 Fax: (607)562-8183	http://www.signssafety.com E-mail: cs@sassafety.com
Solar Technology, Inc.	7620 Cetronia Road Allentown, PA 18106	Tel: (800) 475-5442, (610) 391-8600 Fax: (610) 391-8601	http://www.solartechnology.com/
Taroko International	263 ERh-Jen Sec 1, Jen-Te Tianan, Taiwan	Tel: (404) 395-1179	
Valtir, LLC	15601 Dallas Parkway, Suite 525 Addison, TX 75001	Tel: (888) 323-6374	http://www.valtir.com/ email: Paul.Barber@valtir.com
Three D Traffic Works, Inc.	430 N Varney Street Burbank, CA 91502	Tel: (877) 843-9757 Fax: (818) 811-5096	http://www.trafficwks.com/ Email: sales@trafficwks.com
Trafcon Industries, Inc.	81 Texaco Road Mechanicsburg, PA 17055-2623	Tel: (717) 691-8007 Fax: (717) 697-0813	http://www.trafcon.com/
Traffic and Parking Control Company, Inc. [TAPCO] ¹	5100 West Brown Deer Road Brown Deer, WI 53223	Tel: (800)239-0112, (262)814-7000 Fax: (800)444-0331	http://www.tapconet.com/
TrafFix Devices, Inc.	Corporate HQ: 160 Avenida La Pata San Clemente, CA 92673 Regional Sales: 3780 Paul Samuel Road	Tel: (949) 361-5663 Fax: (949) 361-9205	http://www.traffixdevices.com/ David L. Evans – SE Regional Sales Manager

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

Manufacturers List

<i>Manufacturer</i>	<i>Address</i>	<i>Phone</i>	<i>WEB/Contact</i>
	Kennesaw, GA 30152		Email: devans@traffixdevices.com
UAT Supply, LLC	4010 Earls Court Alpharetta, GA 30004	Tel: (678) 982-8005	http://www.uatsupply.com/ Deniel Mueller – Director of Sales, Central Email: Deniel@uatsupply.com
Valmont Highway Technology	57-65 Airds Road Minto NSW, Australia 2566	Tel. (402) 359-6304	http://www.valmonthighway.com/ Email: info@ValmontHighway.com
Ver-Mac	1781 Bresse Sainte-Foy, Quebec, Canada G2G 2V2	Tel: (888) 488-7446, (418) 654-1303 Fax: (418) 654-0517	http://www.ver-mac.com/
Wanco, Inc.	5870 Tennyson Street Arvada, CO 80003	Tel: (800) 972-0755; (303) 427-5700 Fax: (303) 427-5725	http://www.wanco.com/
Hill & Smith, Inc.	2205 Hightower Dr. Garland TX 75041	Tel: (972) 278-0553	https://hillandsmith.com/ E-mail: josh.wagner@hillandsmith.com E-mail: keith.pipkins@hillandsmith.com

Vendors List

Vendor	Address	Phone	WEB/Contact
Alabama Barricade, Inc.	P.O. Box 832 Trussville, AL 35173	Tel: (205)655-5290 Fax: (205)655-5292	
Gulf Material Sale, LLC	70393 Bravo Street Covington, LA 70433	Tel: (205)602-9484	www.gulfmaterialsales.com Email: jchandler@gulfmaterialsales.com
Korman Signs, Inc.	3029 Lincoln Avenue	Tel: (804) 262-6050, (800) 296-6050	http://www.kormansigns.com/

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>

	Richmond, VA 23228-4295	Fax: (804) 261-1040	E-mail: korman@kormansigns.com
Ozark Safety Services	552 Oliver Road Montgomery, AL 36117	Tel: (334) 277-6577 Fax: (334) 277-6575	http://www.ozarksafety.net E-mail: rusty@ozarksafety.net Contact: Rusty Baynes
Protection Services, Inc.	1011 Mumma Rd, Suite 101 Lemoyne, PA 17043	Tel: (717) 257-4228 Fax: (717) 236-1281	http://www.protectionservices.com E-mail: dmiceli@nesl.com Contact: Douglas Miceli
SAWS-Solar Advanced Warning System	2757 N. Westmoreland Road Dallas, Texas 75222	Tel: (512) 810-6989	(SAWS) Solar Advanced Warning Systems – SAWS (sawsinc.net) Email: dario@sawsinc.net
TranSafe, Inc.	1625 Spectrum Drive, Suite 100 Lawrenceville, GA 30043	Tel: (800, 969-5103, (770) 962-2222 Fax: (770) 513-8881	http://www.transafeproducts.com E-mail: diane@transafeproducts.com
UAT Supply, LLC	4010 Earls Court Alpharetta, GA 30004	Tel: (404) 395-1179	http://www.uatsupply.com/
TEG Safety, Inc.	1081 Ohio Drive Plano, Texas 75093	Tel: (214)-295-9465	http://tegsafety.com E-mail: garywang@tegsafety.com
Xpose Safety	509 Temple Hill Road New Windsor, New York 12553	Tel: (800) 376-8415	http://xposesafety.com E-mail: jonathan@allinsafety.com
TraffiCalm	5676 E Seltice Way Post Falls, ID 83854	Tel: (855) 738-2722	http://trafficalm.com E-mail: dyan.solberg@trafficalm.com

Build America, Buy America Act (BABA) Compliant Coding

Y = Yes. Item is BABA compliant.

Y1 = Iron/Steel, Y2 = Manufactured Product, Y3 = Construction Material, Y4 = Exempt

No = No. Item is not BABA compliant for federal funded projects.

N1 = Does not meet October 1, 2025 'final assembly requirement' (but can be used on non-federal funded projects)

N2 = Complies with "final assembly requirement" but does not meet October 1, 2026, '55% rule" deadline (but can be used on non-federal funded projects)

-Refer to Federal Register Buy America Requirements for Manufactured Products for 'final assembly requirement' and '55% Rule':

<https://www.federalregister.gov/documents/2025/01/14/2024-31350/buy-america-requirements-for-manufactured-products>

-Refer to the link below for the Procedures for Evaluation and Maintenance for this list for maintenance requirements and removal conditions:

<https://www.dot.state.al.us/publications/Materials/PROCS.html>