

**Ohio DOT, Office of Roadway Engineering  
Portable Sign Supports - Approved List**

Last Updated: June 30, 2021

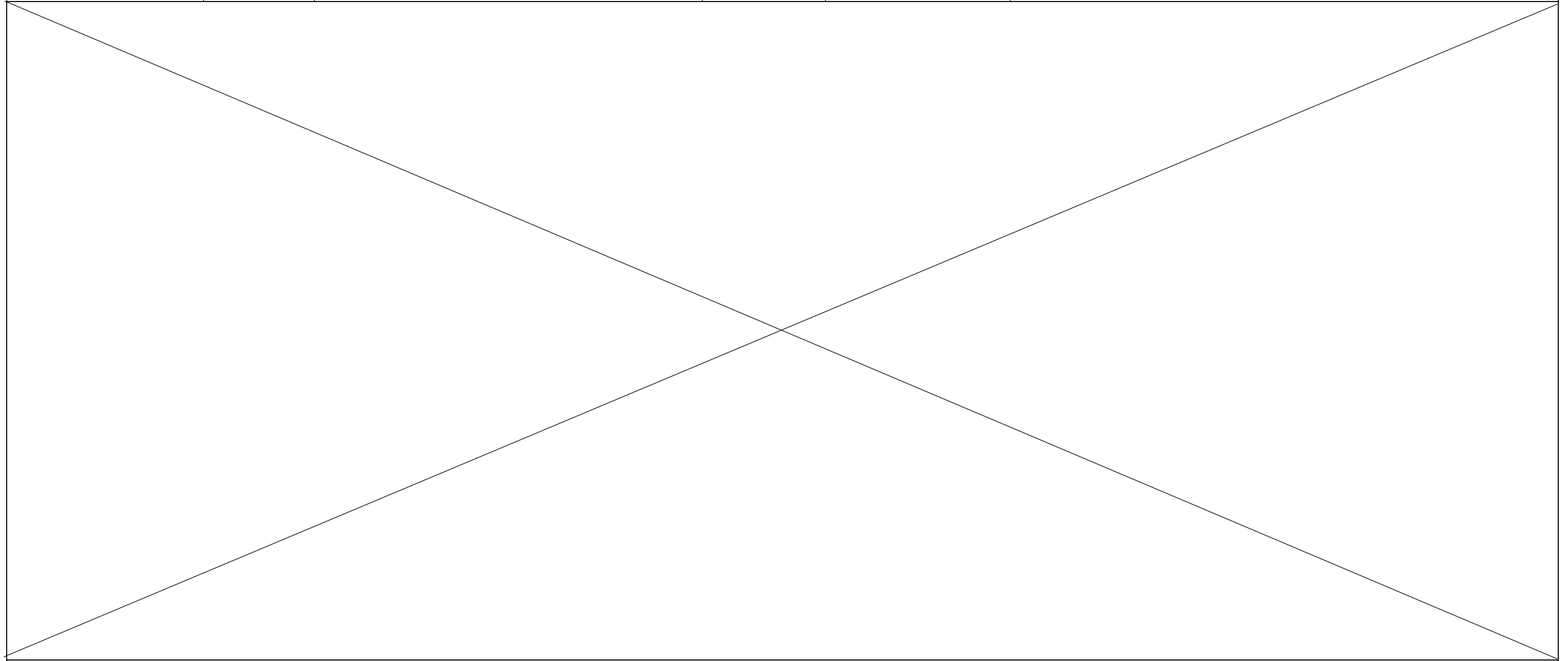
**MASH-16**

**MASH-16 Compliant Portable Sign Supports:**

**NOTE: PLEASE CAREFULLY REVIEW THE RESTRICTIONS IN WHICH EACH DEVICE IS APPROVED. THERE ARE MULTIPLE DEVICES THAT MEET BOTH NCHRP-350 AND MASH COMPLIANCE, HOWEVER THEY ARE APPROVED WITH DIFFERING RESTRICTION CRITERIA. A DEVICE LISTED UNDER MASH COMPLIANCE IS ONLY APPROVED UNDER THE CONDITIONS OF WHICH ARE STATED UNDER THE MASH APPROVED LIST COLUMN FOR RESTRICTIONS AND THE APPLICABLE FHWA ELIGIBILITY LETTER(S). APPROVALS AND RESTRICTIONS LISTED UNDER NCHRP-350 FOR ANY DEVICE ARE NOT APPLICABLE TO THE MASH VERSION OF THE DEVICE UNLESS OTHERWISE SPECIFIED.**

Manufacturer	Model Number	Model Description	Approved Date	FHWA Eligibility Letter(s)	Restrictions
Dicke Safety Products 1201 Warren Ave. Downers Grove, IL 60515 Phone: 630-969-0050 Fax: 630-969-3973 <a href="http://www.dicketool.com">www.dicketool.com</a>	T155	A powder coated steel tripod stand designed to display signs approximately 13.9" off the ground. Built in triple flag holder. Stand has fixed leg lengths and an extendable mast. Sign brackets are built in.	6/22/2021	Approved MASH 16 Report: WZ-391 (5/13/2020)	Stand is approved for use with 48"x48" 5/8" MDF sign mounted 13.9" above ground.  Crash testing included a triple flag holder but did not include flags, therefore flags are not permitted for use.
Plasticade Products 100 Howard Avenue Des Plaines, IL 60018 Phone: 1-800-772-0355 Fax: 1-847-966-8074 <a href="http://www.plasticade.com">www.plasticade.com</a>	SS100 SS105	SS100 is a galvanized steel tripod sign stand with built in sign brackets. Brackets have built in flag holder. Stand has extendable mast and fixed length legs. SS105 is identical to SS100 except the leg material is powder coated steel.	9/27/2019	Approved MASH 16 Report: WZ-350 (9/6/2017)	Stands are approved to be used with 48"x48" 5/8" plywood signs mounted 14" above ground. Up to (3) flags may be used. Stand has integral hook for securing optional sandbags as ballast.
	SS300 SS300A	SS300 is a powder coated steel springless compact sign stand with universal roll-up sign brackets. Bracket tightens on roll-up rib. Legs are extendable and adjustable for uneven terrain. Stand has non-skid rubber feet. SS300A is identical to SS300 except the leg material is aluminum.	9/27/2019	Approved MASH 16 Report: WZ-351 (9/6/2017)	Stands are approved to be used with 48"x48" roll-up signs mounted 13" above ground. SS300 weight is 21 lbs. SS300A weight is 16 lbs.
	SS310 SS310A	SS310 is a powder coated steel single spring compact sign stand with universal roll-up sign brackets. Bracket tightens on roll-up rib. Legs are extendable and adjustable for uneven terrain. Stand has non-skid rubber feet. SS310A is identical to SS310 except the leg material is aluminum.	9/30/2019	Approved MASH 16 Report: WZ-352 (9/6/2017)	Stands are approved to be used with 48"x48" roll-up signs mounted 13" above ground. Top of 48" sign is 82" maximum. SS310 weight is 23 lbs. SS310A weight is 18 lbs.
	SS340A	Aluminum leg double spring compact sign stand with universal roll-up sign brackets. Bracket tightens on roll-up rib. Legs are extendable and adjustable for uneven terrain. Stand has non-skid rubber feet.	10/1/2019	Approved MASH 16 Report: WZ-353 (9/6/2017)	Stand is approved to be used with 48"x48" roll-up signs mounted 16 inches above ground. Top of 48" sign is 82" maximum. Weight is 27 lbs.
	SS410A	Aluminum leg springless medium height sign stand with universal roll-up sign bracket that attaches to mast. Fixed length legs are adjustable for uneven terrain. Stand has non-skid rubber feet.	10/1/2019	Approved MASH 16 Report: WZ-354 (9/6/2017)	Stand is approved to be used with 48"x48" roll-up signs mounted 60" above ground. Up to (3) flags may be used. Top of 48" sign is 128" maximum. Weight is 19 lbs.
	SS420A	Aluminum leg double spring medium height sign stand with rigid brackets for mounting 48"x48" aluminum signs to mast. Fixed length legs are adjustable for uneven terrain. Stand has non-skid rubber feet. Built in three flag holder.	10/1/2019	Approved MASH 16 Report: WZ-355 (9/6/2017)	Stand is approved to be used with 48"x48" aluminum (.080") signs mounted 18" above ground. Top of 48"x48" sign is 86" maximum. Weight is 36 lbs.
	SS520A	Aluminum leg tall double spring sign stand with universal roll-up bracket that adjusts on mast. Fixed length legs are adjustable for uneven terrain. Extendable mast. Stand has non-skid rubber feet. Built in three flag holder.	10/2/2019	Approved MASH 16 Report: WZ-356 (9/6/2017)	Stand is approved to be used with 48"x48" roll-up sign mounted 84" above ground. Top of 48"x48" sign is 152" maximum. Weight is 45 lbs.
	SS620A	Aluminum (SS620A) tall double spring sign stand with universal roll-up bracket or top and bottom rigid sign brackets that adjusts on mast. Fixed length legs are adjustable for uneven terrain. Extendable mast. Stand has non-skid rubber feet. Built in three flag holder.	6/30/2021	Approved MASH 16 Report: WZ-424 (2/22/2021) WZ-425 (2/22/2021) WZ-426 (4/13/2021)	Stand is approved to be used with 48" x 48" 10 mm corrugated plastic rigid sign mounted 60 inches and 84 inches above ground. Top of 48" x 48" sign is 128" maximum. Weight is 56 lb. WZ-424 and WZ-425  Stand is approved to be used with 48" x 48" roll-up sign mounted 84 inches above ground. Top of 48" x 48" sign is 152" maximum. Weight is 45 lb. WZ-426
	SSRB800	Compact roll-up sign holder with rubber base. Portable, easily carried and setup. Low profile. Heavy rubber base stays in place, no need for additional ballast. Sign and post folds flat and locks for transport and storage.	10/21/2019	Approved MASH 16 Report: WZ-342 (6/6/2016)	Stand is approved to be used with 48"x48" roll-up sign mounted 13 inches above ground. Top of 48"x48" sign is 81" maximum. Weight is 44 lbs.

<b>Traffix Devices, Inc.</b> 160 Avenida La Pata San Clemente, CA 92673 Phone: 949-361-5663 Fax: 949-573-9250 <a href="http://www.traffixdevices.com">www.traffixdevices.com</a>	<b>22000 Series</b>	TraFFix Sign Stand is compact sign stand with telescoping legs.	4/1/2020	Approved MASH 16 Report: WZ-382 (12/27/2019)	Approved for use with 48" x 48" roll-up sign mounted 12" above the ground. Also, device is approved for use with and without flags.
	<b>24000 Series</b>	Little Buster sign stand for use with rigid and roll-up signs.	4/1/2020	Approved MASH 16 Report: WZ-383 (1-6-2020) WZ-384 (12-27-2019)	Approved for use with 48" x 48" 0.080" aluminum sign mounted at 18" and with 48" x 48" roll-up sign mounted at 84". Also, device is approved for use with and without flags.
	<b>26000 Series</b>	Zephyr sign stand is constructed of a steel plate molded onto a recycled rubber base.	1/30/2020	Approved MASH 16 Report: WZ-363 (1/2/2019)	Approved for use with 48" x 48" roll-up signs with fiberglass ribs at 12" mounting height.
	<b>60000 Series</b>	Big Buster sign stand for use with rigid signs with a mounting height of 5' off the ground.	4/1/2020	Approved MASH 16 Report: WZ-385 (12/27/2019)	Approved for use with 48" x 48" 0.080" aluminum sign mounted 5' above the ground. Also, device is approved for use with or without flags.
	<b>70000 Series</b>	Aluminum Buster sign stand is an aluminum x-leg sign stand with dual steel springs.	1/30/2020	Approved MASH 16 Report: WZ-335 (5/12/2016)	Approved for use with 48" x 48" roll-up signs without flags. The maximum mounting height is 54" from the bottom of sign to the ground.



NCHRP 350 (Category II)

NCHRP 350 Compliant Portable Sign Supports:

Manufacturer	Model Number	Model Description	Approved Date	FHWA Eligibility Letter(s)	Restrictions
<b>Accuforms Signs</b> 16228 Flight Path Dr. Brooksville, FL 34604 Phone: 800-237-1001 <a href="http://www.accuform.com">www.accuform.com</a>	<b>FRC750</b>	Springless roll-up sign stand with 66 1/2" x 43 1/2" stable footprint. Tilt the sign upright by as much as 20 degrees slope in any direction. Folds to compact size of 6 1/2" x 8 1/2" x 25".	3/18/2016	Approved NCHRP Report 350: WZ-286 (11/12/2009)	Approved for use with 36" or 48" diamond shaped roll-up construction signs with fiberglass cross-ribs.
	<b>FRC786</b>	Springless roll-up sign stand with 67 1/2" x 42" stable footprint. Tilt the sign upright by as much as 20 degrees slope in any direction. Folds to compact size of 8" x 6" x 25 1/4".	3/18/2016	Approved NCHRP Report 350: WZ-319 (8/29/2012)	Approved for use with 36" or 48" diamond shaped roll-up construction signs with fiberglass cross-ribs.
<b>Dicke Safety Products</b> 1201 Warren Ave. Downers Grove, IL 60515 Phone: 630-969-0050 Fax: 630-969-3973 <a href="http://www.dicketool.com">www.dicketool.com</a>	<b>Twinflex Full Size and Compact Stands</b> TF12W,*S,*C TF18/STF18 Series *TF60 Series TF84 Series  *(As of 1/1/19 no longer being manufactured)	Portable sign stands in a variety of display heights ranging from 12" to 7', with wind relieving spring systems, with and without flag holders. All aluminum and steel construction.	1/1/2005	Approved NCHRP Report 350: WZ-141 (12/30/2003)	TF12W,S,C approved for use with 48" x 48" roll-up signs, non-reflective vinyl, superbrite, RS34, marathon, RS24.  TF18/STF18 Series approved for use with 48" x 48" roll-up and rigid signs. The acceptable substrates include: 5/8" plywood with 3" radius corners, 0.125" aluminum or thinner thickness, 2 mm and 3 mm aluminum laminates, 16 mm and thinner corrugated plastic, center-hinged 6.35 mm solid ABS plastic, and roll-up signs with fiberglass bracing.  TF60 Series approved for use with rigid, semi rigid, and flexible signs non-reflective vinyl, superbrite, RS34, marathon, RS24 intepro plastic (10 mm and 12 mm), endurance (10 mm and 16 mm), alpolic (2 mm and 3 mm), ABS (3 mm, 4.7 mm and 6.2 mm), aluminum (2 mm, 2.2 mm, 2.5 mm and 3 mm), and plywood (9.4 mm, 12.5 mm, 15.6 mm and 18.8 mm).  TF84 Series approved for use with 48" x 48" roll-up signs, different leg lengths, non-reflective vinyl, superbrite, RS34, marathon, RS24, 0.080" and 0.125" aluminum, 10 mm endurance and alpolic.
	<b>Dynaflex Stands</b> DF3003W DF3000W DF3000S DF3003S *DF4503 *DF4700TX  *(As of 1/1/20 no longer being manufactured)	Portable sign stands in three display heights of 12", 5' and 7', with wind relieving spring systems, with and without flag holders. All aluminum and steel construction for display of roll-up signs.	1/1/2005	Approved NCHRP Report 350: WZ-17 (7/20/1999) WZ-25 (5/24/2000) WZ-99 (11/21/2001)	DF3003W, DF3000W, DF3000S, DF3003S approved by WZ-17 for use with 48" x 48" roll-up signs with flags.  DF4503 approved by WZ-99 for use with 48" x 48" roll-up signs with flags.  DF4700TX approved by WZ-25 for use with 48" x 48" roll-up signs with flags.
	<b>Uniflex Stands</b> UF2000	Portable sign stand with a display height of 12", with wind relieving spring system, with flag holders. All aluminum and steel construction for display of roll-up signs.	1/1/2005	Approved NCHRP Report 350: WZ-25 (5/24/2000) WZ-141 (12/30/2003)	UF2000 approved by WZ-25, WZ-141 for use with 48" x 48" roll-up signs with non-reflective vinyl, superbrite, RS34, marathon and RS24.
	<b>Dynalite Stands</b> DL1000 DL1003	Portable sign stand in three display heights of 12", 5' and 7', with flag holders. All aluminum and steel construction for display of roll-up signs.	1/1/2005	Approved NCHRP Report 350: WZ-17 (7/20/1999) WZ-250A (10/22/2010)	DL1000, DL1003 approved for use with 48" x 48" roll-up signs with flags.
	<b>T-55</b>	Three legged economy sign stand designed to hold 36" and 48" roll-up and rigid signs.	1/1/2005	Approved NCHRP Report 350: WZ-50 (10/19/2000)	Approved for use with 36" and 48" roll-up and rigid signs.
	<b>T-155</b>	Three legged heavy duty sign stand designed to hold 36" and 48" rigid signs. Roll-up signs can also be displayed with the addition of the optional roll-up sign adapter.	1/1/2005	Approved NCHRP Report 350: WZ-268 (3/3/2008)	Approved with signs up to 48" x 48" with the following materials: aluminum (0.080", 0.100" and 0.125"), 5/8" plywood substrate with a minimum radius at the corners equal to 3", 2 mm and 3 mm aluminum laminates (such as alpolic, dibond, and reynolite), 10 mm to 16 mm corrugated plastic, center hinged 6.35 mm solid ABS plastic signs, and roll-up signs with fiberglass backing.

<b>Eastern Metal/USA</b> 1430 Sullivan St. Elmira, NY 14901 Phone: 607-734-2295 Fax: 607-734-8783 <a href="http://easternmetalsignsandsafety.com">easternmetalsignsandsafety.com</a>	<b>C-100 Series:</b> C-101 C-102	Compact, non-wind deflectable sign stand with galvanized steel legs and half-mast to hold a 48" or smaller roll-up sign. Sign stand holds the bottom of the sign 17.5" above the ground. C-101 has a standard base, C-102 has a larger, heavy duty base.	6/28/2018	Approved NCHRP Report 350: WZ-07 (12/14/1998) WZ-13 (6/3/1999) WZ-56 (10/12/2000)	Approved for 48" or smaller roll-up signs.
	C-202	Compact, wind deflectable sign stand with an adjustable fiberglass leaf-spring and galvanized steel legs. The sign stand holds a 48" or smaller roll-up sign 18" above the ground.	10/18/2019	Approved NCHRP Report 350: WZ-07 (12/14/1998) WZ-13 (6/3/1999) WZ-56 (10/12/2000)	Approved for 48" or smaller roll-up signs.
	C-301	Compact, Wind deflectable sign stand with Single Coil-Flex Spring & Galvanized steel legs and half-mast to hold a 48" or smaller roll-up sign 21" above the ground.	10/18/2019	Approved NCHRP Report 350: WZ-303A (10/19/2012)	Approved for 48" or smaller roll-up signs.
	C-601	Compact, non-wind deflectable sign stand with aluminum legs and half-mast to hold a 48" or smaller roll-up sign. The sign stand holds the bottom of the sign 17.5" above the ground.	6/28/2018	Approved NCHRP Report 350: WZ-07 (12/14/1998) WZ-13 (6/3/1999) WZ-56 (10/12/2000) WZ-56A (3/16/2016)	Approved for 48" or smaller roll-up signs.
	E-352	Economy, heavy duty tripod sign stand with galvanized steel legs and mast. The sign stand holds the bottom of a rigid sign 14.5" above the ground.	1/1/2005	Approved NCHRP Report 350: WZ-78A (6/15/2001) WZ-122 (6/7/2002) WZ-248 (2/22/2007) - approved name change from E-350 to E-352; references prior WZ letters.	Approved for 48" x 48" or smaller center-hinged 0.250" solid ABS plastic, 0.080" aluminum signs, AL/LDPE laminate (2 mm, 3 mm, 4 mm), alusuisse dibond (2 mm, 3 mm, 4 mm), Mitsubishi alpolic (2 mm, 3 mm, 4 mm), and reynolds reynolite (2 mm, 3 mm, 4 mm) signs.
	<b>X-550 Series:</b> X-551 X-552 X-553	Mid-size, Wind deflectable sign stand with Dual Coil-Flex Springs & Galvanized steel legs and mast. Displays rigid signs up to 18" and roll-up signs up to 5' above grade. X-551 holds roll-ups signs only. X-552 holds rigid signs only. X-553 has the 2 brackets to hold either a roll-up or a rigid sign.	10/18/2019	Approved NCHRP report 350: WZ-07 (12/14/1998) WZ-13 (6/3/1999) WZ-56 (10/12/2000) WZ-59 (10/28/2000) WZ-7 8A (6/15/2001) WZ-103A (7/23/2007) WZ-122 (6/7/2002)	X-551 Approved for 48" or smaller roll-up signs. X-552 Approved for 48" or smaller 5/8" Plywood, .080 & .100 Aluminum, Endurance, 2mm AL/LDPE Aluminum, Dibond Alpolic & Reynolite. X-553 Approved to display either type as it has both brackets to display one or the other.
	<b>X-600 Series:</b> X-601 X-602 X-603	Full size, wind deflectable sign stand with dual coil-flex springs and aluminum legs and mast. Displays rigid signs at 5' and roll-up signs 5' - 7.5' above grade. X-601 holds roll up signs only. X-602 holds rigid signs only. X-603 includes 2 brackets to hold either a roll-up or a rigid sign.	6/28/2018	Approved NCHRP Report 350: WZ-13 (6/3/1999) WZ-56 (10/12/2000) WZ-59 (10/28/2000) WZ-78A (6/15/2001) WZ-87B (9/17/2001) WZ-103A (7/23/2007) WZ-122 (6/7/2002)	X-601 approved for 48" x 60" or 48" or smaller roll-up signs. X-602 approved for 48" or smaller 5/8" plywood, center hinged 0.25 ABS, 0.080, 0.100 and 0.125 aluminum, endurance, 2 mm AL/LDPE aluminum, dibond, alpolic and reynolite. X-603 approved to display either type as it has both brackets to display one or the other.
	C-801	Compact, Wind deflectable sign stand with Single Coil-Flex Spring & Aluminum legs and half-mast to hold a 48" or smaller roll-up sign 21" above the ground.	10/18/2019	Approved NCHRP report 350: WZ-303A (10/19/2012)	Approved for 48" or smaller roll-up signs.
	<b>X-840 Series:</b> X-841 X-842 X-843	Full size, wind deflectable sign stand with dual fiberglass leaf-springs and aluminum legs and mast. Displays rigid or roll-up signs at 7' above grade. X-841 holds roll up signs only. X-842 holds rigid signs only. X-843 includes 2 brackets to hold either a roll up or rigid sign.	3/19/2010	Approved NCHRP Report 350: WZ-269 (1/24/2008)	X-841 approved for use with 48" or smaller roll-up signs. X-842 approved for use with 48" or smaller 5/8" plywood, center hinged 0.250" ABS, 0.800" aluminum, endurance, 2 mm AL/LDPE laminate, dibond, alpolic and reynolite. X-843 approved to display either type as it has both brackets to display one or the other.
	C-902	Compact, Wind deflectable sign stand with an adjustable fiberglass Leaf-Spring & Aluminum legs and half-mast to hold a 48" or smaller roll-up sign 18" above the ground.	10/18/2019	Approved NCHRP Report 350: WZ-07 (12/14/1998) WZ-13 (6/3/1999) WZ-56 (10/12/2000)	Approved for 48" or smaller roll-up signs.



<b>Korman Signs, Inc.</b> 3029 Lincoln Ave. Richmond, VA 23228 Phone: 800-296-6050 Fax: 804-261-1040 <a href="http://www.kormansigns.com">www.kormansigns.com</a>	<b>SS548 Sign Stand</b>	Portable sign support with a telescopic steel mast supported by two extension springs and rigid steel legs for supporting a fabric sign or rigid sign substratum with the bottom of the sign being no less than 19" above the ground.	1/1/2005	Approved NCHRP Report 350: WZ-100 (6/20/2002)	Approved for use with 48" x 60", 48" x 48" or smaller rigid 0.080" aluminum, 2 mm alpolc 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE and roll-up substratum. Also approved with and without flags, light and ballast.
	<b>SS548A Sign Stand</b>	Portable sign support with a telescopic steel mast supported by two extension springs and rigid aluminum legs for supporting a fabric sign or rigid sign substratum with the bottom of the sign being no less than 19" above the ground.	1/1/2005	Approved NCHRP Report 350: WZ-100 (6/20/2002)	Approved for use with 48" x 60", 48" x 48" or smaller rigid 0.080" aluminum, 2 mm alpolc 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE and roll-up substratum. Also approved with and without flags, light and ballast.
	<b>SS548E Sign Stand</b>	Portable sign support with a telescopic steel mast supported by two extension springs and rigid steel legs for supporting a fabric sign substratum with the bottom of the sign being no less than 19" or 48" to 60" above the ground; or rigid sign substratum with the bottom of the sign being no less than 19" above the ground.  With a roll-up sign at 48" to 60", a supplementary sign up to 48" x 30" can be mounted no less than 19" above the ground. 2 mm thick aluminum laminate signs may be displayed at 60" with optional adapter.	1/1/2005	Approved NCHRP Report 350: WZ-100 (6/20/2002)	Approved for use with 48" x 60", 48" x 48" or smaller rigid 0.080" aluminum, 2 mm alpolc 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE and roll-up substratum. Also approved with and without flags, light and ballast.  Approved supplementary signs may be of 2 mm thick alpolc 350 reynolite, dibond or other FHWA approved equivalent, aluminum laminate, 10 mm thick fluted plastic or roll-up.
	<b>SS548AE Sign Stand</b>	Portable sign support with a telescopic steel mast supported by two extension springs and rigid aluminum legs for supporting a fabric sign substratum with the bottom of the sign being no less than 19" or 48" to 60" above the ground; or rigid sign substratum with the bottom of the sign being no less than 19" above the ground.  With a roll-up sign at 48" to 60", a supplementary sign up to 48" x 30" can be mounted no less than 19" above the ground. 2 mm thick aluminum laminate signs may be displayed at 60" with optional adapter.	1/1/2005	Approved NCHRP Report 350: WZ-100 (6/20/2002)	Approved for use with 48" x 60", 48" x 48" or smaller rigid 0.080" aluminum, 2 mm alpolc 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE and roll-up substratum. Also approved with and without flags, light and ballast.  Approved supplementary signs may be of 2 mm thick alpolc 350 reynolite, dibond or other FHWA approved equivalent, aluminum laminate, 10 mm thick fluted plastic or roll-up.
	<b>SS548EE Sign Stand</b>	Portable sign support with a telescopic steel mast supported by two extension springs and telescopic steel legs for supporting a fabric sign substratum or rigid sign substratum with the bottom of the sign being no less than 19" or 60" above the ground.  A supplementary sign up to 48" x 30" can be mounted no less than 19" above the ground.	1/1/2005	Approved NCHRP Report 350: WZ-100#3 (7/10/2003)	Approved for use with 60" x 60" or smaller at both 19" and 60" height: rigid 2 mm alpolc 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE and roll-up substratum. Also approved with and without flags, light and ballast. At 60" height only: 0.125" and 0.100" aluminum, 1/2" and 5/8" plywood, endurance, 6.35 mm SP and HDPE.  Approved supplementary signs may be of 2 mm thick alpolc 350 reynolite, dibond or other FHWA approved equivalent, aluminum laminate, 10 mm thick fluted plastic or roll-up.
	<b>SS548AEE Sign Stand</b>	Portable sign support with a telescopic steel mast supported by two extension springs and telescopic aluminum legs for supporting a fabric sign substratum or rigid sign substratum with the bottom of the sign being no less than 19" or 60" above the ground.  A supplementary sign up to 48" x 30" can be mounted no less than 19" above the ground.	1/1/2005	Approved NCHRP Report 350: WZ-100#3 (7/10/2003)	Approved for use with 60" x 60" or smaller at both 19" and 60" height: rigid 2 mm alpolc 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE and roll-up substratum. Also approved with and without flags, light and ballast. At 60" height only: 0.125" and 0.100" aluminum, 1/2" and 5/8" plywood, endurance, 6.35 mm SP and HDPE.  Approved supplementary signs may be of 2 mm thick alpolc 350 reynolite, dibond or other FHWA approved equivalent, aluminum laminate, 10 mm thick fluted plastic or roll-up.
	<b>SS548C Sign Stand</b>	Portable compact sign support with a telescopic steel mast supported by two extension springs and telescopic steel legs for supporting a fabric sign or rigid sign substratum with the bottom of the sign being no less than 19" above the ground.	1/1/2005	Approved NCHRP Report 350: WZ-100 (6/20/2002)	Approved for use with 48" x 60", 48" x 48" or smaller rigid 0.080" aluminum, 2 mm alpolc 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE and roll-up substratum. Also approved with and without flags, light and ballast.
	<b>SS548CA Sign Stand</b>	Portable compact sign support with a telescopic steel mast supported by two extension springs and telescopic aluminum legs for supporting a fabric sign or rigid sign substratum with the bottom of the sign being no less than 19" above the ground.	1/1/2005	Approved NCHRP Report 350: WZ-100 (6/20/2002)	Approved for use with 48" x 60", 48" x 48" or smaller rigid 0.080" aluminum, 2 mm alpolc 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE and roll-up substratum. Also approved with and without flags, light and ballast.
	<b>SS548CE Sign Stand</b>	Portable compact sign support with a telescopic steel mast supported by two extension springs and telescopic steel legs for supporting a fabric sign substratum with the bottom of the sign being no less than 19" or 48" to 60" above the ground; or rigid sign substratum with the bottom of the sign being no less than 19" above the ground.  2 mm thick aluminum laminate signs may be displayed at 60" with optional adapter.	1/1/2005	Approved NCHRP Report 350: WZ-100 (6/20/2002)	Approved for use with 48" x 60", 48" x 48" or smaller rigid 0.080" aluminum, 2 mm alpolc 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE and roll-up substratum. Also approved with and without flags, light and ballast.  Approved supplementary signs may be of 2 mm thick alpolc 350 reynolite, dibond or other FHWA approved equivalent, aluminum laminate, 10 mm thick fluted plastic or roll-up.

<p>-CONTINUED FROM ABOVE-</p> <p><b>Korman Signs, Inc.</b></p>	<p><b>SS548CAE Sign Stand</b></p>	<p>Portable compact sign support with a telescopic steel mast supported by two extension springs and telescopic aluminum legs for supporting a fabric sign substratum with the bottom of the sign being no less than 19" or 48" to 60" above the ground; or rigid sign substratum with the bottom of the sign being no less than 19" above the ground.</p> <p>With a roll-up sign at 60", a supplementary sign up to 48" x 30" can be mounted no less than 19" above the ground. 2 mm thick aluminum laminate signs may be displayed at 60" with optional adapter.</p>	<p>1/1/2005</p>	<p>Approved NCHRP Report 350: WZ-100 (6/20/2002)</p>	<p>Approved for use with 48" x 60", 48" x 48" or smaller rigid 0.080" aluminum, 2 mm alpolite 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE and roll-up substratum. Also approved with and without flags, light and ballast.</p> <p>Approved supplementary signs may be of 2 mm thick alpolite 350 reynolite, dibond or other FHWA approved equivalent, aluminum laminate, 10 mm thick fluted plastic or roll-up.</p>
	<p><b>SS548UC Sign Stand</b></p>	<p>Ultra compact stand with two stage dual spring action with kick release, telescopic galvanized steel legs for use with roll-up signs.</p>	<p>11/8/2019</p>	<p>Approved NCHRP Report 350: WZ-100 (6-20 2002) WZ-100#1 (1/23/2003)</p>	<p>Approved for use with 60"x60" and smaller diamond or rectangle signs or with 48"x60" or smaller rectangle signs mounted 21" above the ground for the following substrates: Alpolite 350 or roll-up signs</p>
	<p><b>SS548UCA Sign Stand</b></p>	<p>Ultra compact stand with two stage dual spring action with kick release, telescopic aluminum legs for use with roll-up signs.</p>	<p>11/8/2019</p>	<p>Approved NCHRP Report 350: WZ-100 (6-20 2002) WZ-100#1 (1/23/2003)</p>	<p>Approved for use with 60"x60" and smaller diamond or rectangle signs or with 48"x60" or smaller rectangle signs mounted 21" above the ground for the following substrates: Alpolite 350 or roll-up signs</p>
	<p><b>SS548UCR Sign Stand</b></p>	<p>Ultra compact stand without spring; kick release, telescopic galvanized steel legs for use with roll-up signs.</p>	<p>11/8/2019</p>	<p>Approved NCHRP Report 350: WZ-100 (6-20 2002) WZ-100#1 (1/23/2003)</p>	<p>Approved for use with 60"x60" and smaller diamond or rectangle signs or with 48"x60" or smaller rectangle signs mounted 13" above the ground for the following substrates: Alpolite 350 or roll-up signs</p>
	<p><b>SS548UCRA Sign Stand</b></p>	<p>Ultra compact stand without spring; kick release, telescopic aluminum legs for use with roll-up signs.</p>	<p>11/8/2019</p>	<p>Approved NCHRP Report 350: WZ-100 (6-20 2002) WZ-100#1 (1/23/2003)</p>	<p>Approved for use with 60"x60" and smaller diamond or rectangle signs or with 48"x60" or smaller rectangle signs mounted 13" above the ground for the following substrates: Alpolite 350 or roll-up signs</p>
	<p><b>SS560 Sign Stand</b></p>	<p>Portable sign support with a telescopic steel mast supported by two extension springs and telescopic steel legs for supporting a fabric sign with the bottom of the sign at 60" or 84" above the ground; or rigid sign substratum with the bottom of the sign being no less than 60" above the ground.</p> <p>A supplementary sign up to 48" x 30" can be mounted no less than 19" above the ground. 2 mm thick aluminum laminate signs may be displayed at 84" with optional adapter.</p>	<p>1/1/2005</p>	<p>Approved NCHRP Report 350: WZ-100#3 (7/10/2003)</p>	<p>Approved for use with 48" x 60", 48" x 48" or smaller at 60" height: rigid 2 mm alpolite 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE, aluminum (0.125", 0.100" and 0.080"), 1/2" and 5/8" plywood. At 60" to 84" height: Up to 60" x 60" fabric substratum. Also approved with and without flags, light and ballast.</p> <p>Approved supplementary signs may be of 2 mm thick alpolite 350 reynolite, dibond or other FHWA approved equivalent, aluminum laminate, 10 mm thick fluted plastic or roll-up.</p>
	<p><b>SS560A Sign Stand</b></p>	<p>Portable sign support with a telescopic steel mast supported by two extension springs and telescopic aluminum legs for supporting a fabric sign with the bottom of the sign being at 60" or 84" above the ground; or rigid sign substratum with the bottom of the sign being no less than 60" above the ground.</p> <p>A supplementary sign up to 48" x 30" can be mounted no less than 19" above the ground. 2 mm thick aluminum laminate signs may be displayed at 84" with optional adapter.</p>	<p>1/1/2005</p>	<p>Approved NCHRP Report 350: WZ-100#3 (7/10/2003)</p>	<p>Approved for use with 48" x 60", 48" x 48" or smaller at 60" height: rigid 2 mm alpolite 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE, aluminum (0.125", 0.100" and 0.080"), 1/2" and 5/8" plywood. At 60" to 84" height: Up to 60" x 60" fabric substratum. Also approved with and without flags, light and ballast.</p> <p>Approved supplementary signs may be of 2 mm thick alpolite 350 reynolite, dibond or other FHWA approved equivalent, aluminum laminate, 10 mm thick fluted plastic or roll-up.</p>

<p>-CONTINUED FROM ABOVE-</p> <p>Korman Signs, Inc.</p>	<p><b>SS560E Sign Stand</b></p>	<p>Portable sign support with a telescopic steel mast supported by two extension springs and telescopic steel legs for supporting a fabric sign with the bottom of the sign being at 60" or 84" above the ground; or rigid sign substratum with the bottom of the sign being no less than 60" above the ground.</p> <p>A supplementary sign up to 48" x 30" can be mounted no less than 19" above the ground. 2 mm thick aluminum laminate signs may be displayed at 84" with optional adapter.</p>	<p>1/1/2005</p>	<p>Approved NCHRP Report 350: WZ-100#3 (7/10/2003)</p>	<p>Approved for use with 60" x 60" or smaller at 60" height: rigid 2 mm alpolic 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE, aluminum (0.125", 0.100" and 0.080"), 1/2" and 5/8" plywood. At 60" to 84" height: Up to 60" x 60" fabric substratum. Also approved with and without flags, light and ballast.</p> <p>Approved supplementary signs may be of 2 mm thick alpolic 350 reynolite, dibond or other FHWA approved equivalent, aluminum laminate, 10 mm thick fluted plastic or roll-up.</p>
	<p><b>SS560AE Sign Stand</b></p>	<p>Portable sign support with a telescopic steel mast supported by two extension springs and telescopic aluminum legs for supporting a fabric sign with the bottom of the sign being at 60" or 84" above the ground; or rigid sign substratum with the bottom of the sign being no less than 60" above the ground.</p> <p>A supplementary sign up to 48" x 30" can be mounted no less than 19" above the ground. 2 mm thick aluminum laminate signs may be displayed at 84" with optional adapter.</p>	<p>1/1/2005</p>	<p>Approved NCHRP Report 350: WZ-100#3 (7/10/2003)</p>	<p>Approved for use with 60" x 60" or smaller at 60" height: rigid 2 mm alpolic 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE, aluminum (0.125", 0.100" and 0.080"), 1/2" and 5/8" plywood. At 60" to 84" height: Up to 60" x 60" fabric substratum. Also approved with and without flags, light and ballast.</p> <p>Approved supplementary signs may be of 2 mm thick alpolic 350 reynolite, dibond or other FHWA approved equivalent, aluminum laminate, 10 mm thick fluted plastic or roll-up.</p>
	<p><b>SS560EE Sign Stand</b></p>	<p>Portable sign support with a telescopic steel mast supported by two extension springs and telescopic steel legs for supporting a fabric sign or rigid sign with the bottom of the sign at 60" or 84" above the ground.</p> <p>A supplementary sign up to 48" x 30" can be mounted no less than 19" above the ground.</p>	<p>1/1/2005</p>	<p>Approved NCHRP Report 350: WZ-100#3 (7/10/2003)</p>	<p>Approved for use with 60" x 60" or smaller at 60" height: rigid 2 mm alpolic 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE, aluminum (0.125", 0.100" and 0.080"), 1/2" and 5/8" plywood. At 84" height: Up to 48" x 60" rigid 2 mm alpolic 350, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE, aluminum (0.125", 0.100" and 0.080"), 1/2" and 5/8" plywood. At 60" to 84" height: Up to 60" x 60" fabric substratum. Also approved with and without flags, light and ballast.</p> <p>Approved supplementary signs may be of 2 mm thick alpolic 350 reynolite, dibond or other FHWA approved equivalent, aluminum laminate, 10 mm thick fluted plastic or roll-up.</p>
	<p><b>SS560AEE Sign Stand</b></p>	<p>Portable sign support with a telescopic steel mast supported by two extension springs and telescopic aluminum legs for supporting a fabric sign or rigid sign with the bottom of the sign at 60" or 84" above the ground.</p> <p>A supplementary sign up to 48" x 30" can be mounted no less than 19" above the ground.</p>	<p>1/1/2005</p>	<p>Approved NCHRP Report 350: WZ-100#3 (7/10/2003)</p>	<p>Approved for use with 60" x 60" or smaller at 60" height: rigid 2 mm alpolic 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE, aluminum (0.125", 0.100" and 0.080"), 1/2" and 5/8" plywood. At 84" height: Up to 48" x 60" rigid 2 mm alpolic 350, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE, aluminum (0.125", 0.100" and 0.080"), 1/2" and 5/8" plywood. At 60" to 84" height: Up to 60" x 60" fabric substratum. Also approved with and without flags, light and ballast.</p> <p>Approved supplementary signs may be of 2 mm thick alpolic 350 reynolite, dibond or other FHWA approved equivalent, aluminum laminate, 10 mm thick fluted plastic or roll-up.</p>
	<p><b>SS1 Tripod Sign Stand</b></p>	<p>Portable sign support with a telescopic steel mast supported by three steel legs for supporting a fabric sign or rigid sign with the bottom of the sign at 13" above the ground.</p>	<p>1/1/2005</p>	<p>Approved NCHRP Report 350: WZ-100#3 (7/10/2003)</p>	<p>Approved for use with 48" x 60", 48" x 48" or smaller rigid aluminum (0.100" and 0.080"), 1/2" and 5/8" plywood, 2 mm alpolic 350, reynolite, dibond or other FHWA approved equivalent, 3 mm and 4 mm thick aluminum laminate, endurance, 6.35 mm SP, 10 mm fluted plastic, HDPE, and fabric substratum. Also approved with and without flags, light and ballast.</p>

<b>Marketing Displays Inc.</b> 38271 W Twelve Mile Rd. Farmington Hills, MI 48331 Phone: 800-521-6776 Fax: 248-488-5700 <a href="http://www.mdtrafficcontrol.com">www.mdtrafficcontrol.com</a>	<b>4814DLK or 4814HDK Windmaster Sign Stand</b>	Portable sign stand utilizing dual springs holding the bottom of the sign 12" from the ground.	8/28/1998	Approved NCHRP Report 350: WZ-03(b) (8/28/1998)	
	<b>4814SSCK Windmaster Sign Stand</b>	Portable sign stand utilizing one spring holding the bottom of the sign 12" from the ground.	10/28/1999	Approved NCHRP Report 350: WZ-20 (10/28/1999)	Approved with roll-up material only.
	<b>4814SL Windmaster Sign Stand</b>	Portable sign stand utilizing dual springs holding the bottom of a 48" diamond-shaped sign 14" from the ground. Universal screw lock attachment for roll up signs. Complete with mast and aluminum telescoping legs that fold up for compact storage.	6/28/2018	Approved NCHRP Report 350: WZ-333 (5/6/14)	Approved for use with 36" x 36" and 48" x 48" roll-up signs. Mounting height of 12" to 18" from the ground at the bottom of the sign. Square tube legs and the short mast should be no larger than 1 ¼" on a side. Maximum vertical mast of steel or aluminums no taller than necessary to grip the bottom of the vertical fiberglass brace. The mast may not extend to the middle or top of sign. The grip should be a quick-release type that would allow the vertical fiberglass brace to pull out quickly, releasing the sign. Fiberglass bracing of the roll-up sign should be no wider than 1 ¼". The horizontal fiberglass base should be no thicker than 3/16".
	<b>4815RBK Windmaster Sign Stand</b>	Windmaster sign stand for use with roll-up signs.	11/8/2019	Approved NCHRP Report 350: WZ-28 (3/3/00)	Approved for use with 48"x48" mounted 14.5" above the ground for the following substrates: roll-up signs with fiberglass braces.
	<b>4815RBK-60 Windmaster Sign Stand</b>	Windmaster sign stand for use with rigid or roll-up signs.	11/8/2019	Approved NCHRP Report 350: WZ-164 (11/7/2003)	Approved for use with 48"x48" mounted 60" above the ground for the following substrates: aluminum laminate and roll-up signs with fiberglass braces.
	<b>4818K Windmaster Sign Stand</b>	Dual spring sign stand that holds the bottom of a 48" diamond-shaped sign 18" off the ground. Foldable aluminum legs. Includes rigid and/or roll-up brackets to hold rigid or roll-up signs.	6/28/2018	Approved NCHRP Report 350: WZ-69 (5/9/2001)	Approved for use with aluminum (0.080"), alpolic, endurance and wood (5/8") sign substrates.
	<b>4850RBK Windmaster Sign Stand</b>	Windmaster sign stand for use with roll-up signs.	11/8/2019	Approved NCHRP Report 350: WZ-28 (3/3/00)	Approved for use with 48"x48" mounted 60" above the ground for the following substrates: roll-up signs with fiberglass braces.
	<b>4860K Windmaster Sign Stand</b>	Portable sign stand holding the bottom of the sign 60" from the ground utilizing aluminum legs and uprights.	5/9/2001	Approved NCHRP Report 350: WZ-69 (5/9/2001)	Approved for use with aluminum (0.080"), alpolic, endurance and wood (5/8") sign substrates.
<b>5012SS Windmaster Sign Stand</b>	Portable sign stand utilizing one spring holding the bottom of the sign 12" from the ground.	3/18/2016	Approved NCHRP Report 350: WZ-114 (4/9/2002)	Approved for use with 36" x 36" and 48" x 48" roll-up signs. Mounting height of 12" to 18" from the ground to the bottom of the sign. Square tube legs and the short mast should be no larger than 1 ¼" on a side. Maximum vertical mast of steel or aluminums no taller than necessary to grip the bottom of the vertical fiberglass brace. The mast may not extend to the middle or top of sign. The grip should be a quick-release type that would allow the vertical fiberglass brace to pull out quickly, releasing the sign. Fiberglass bracing of the roll-up sign should be no wider than 1 ¼". The horizontal fiberglass base should be no thicker than 3/16".	



-CONTINUED FROM ABOVE- Marketing Displays Inc.	5012NS Windmaster Sign Stand	Portable sign stand holding the bottom of a 48" diamond-shaped sign 12" from the ground. Universal screw lock attachment for roll up signs. Complete with mast and aluminum telescoping legs that fold up for compact storage.	6/28/2018	Approved NCHRP Report 350: WZ-114a (6/1/2016)	Approved for use with 36" x 36" and 48" x 48" roll-up signs. Mounting height of 12" to 18" from the ground to the bottom of the sign. Square tube legs and the short mast should be no larger than 1 1/4" on a side. Maximum vertical mast of steel or aluminum no taller than necessary to grip the bottom of the vertical fiberglass brace. The mast may not extend to the middle or top of sign. The grip should be a quick-release type that would allow the vertical fiberglass brace to pull out quickly, releasing the sign. Fiberglass bracing of the roll-up sign should be no wider than 1 1/4". The horizontal fiberglass base should be no thicker than 3/16".
	5018K Windmaster Sign Stand	Dual spring sign stand that holds the bottom of a 48" diamond-shaped sign 18" off the ground. Foldable steel legs. Economic sign stand option. Includes rigid and/or roll-up brackets to hold rigid or roll-up signs.	6/28/2018	Approved NCHRP Report 350: WZ-164 (11/7/2003)	Approved for use with aluminum (0.080"), alpolic, endurance and wood (5/8") sign substrates.
	50TRI Tripod Sign Stand	Tripod Sign Stand	11/8/2019	Approved NCHRP Report 350: WZ-281 (7/1/2009) WZ-281A (4/18/2016)	Approved for use with 48"x48" and smaller signs mounted 12" above the ground for the following substrates: 3/8", 1/2", and 5/8" thick plywood, 0.080, 0.100, 0.125 inch thick solid aluminum, 2mm and 3mm aluminum laminates such as Alpolic, Dibond and Raynolite; 10mm and 16mm corrugated plastic.
Traffix Devices, Inc. 160 Avenida La Pata San Clemente, CA 92673 Phone: 949-361-5663 Fax: 949-573-9250 <a href="http://www.traffixdevices.com">www.traffixdevices.com</a>	26000 Series	Zephyr sign stand is constructed of a steel plate molded onto a recycled rubber base.	1/1/2005	Approved NCHRP Report 350: WZ-46 (7/31/2000) WZ-73 (6/6/2001)	Approved for use with 48" x 48" roll-up signs at 12", with 36" x 36" plastic safesign 350 at 12".
	22000 Series	Traffix sign stand is compact sign stand with telescoping legs.	1/1/2005	Approved NCHRP Report 350: WZ-46 (7/31/2000) WZ-73 (6/6/2001)	Approved for use with 48" x 48" reflective roll-up sign, with 48" x 48" plastic safesign at 12", Traffix single spring stand with 48" x 48" roll-up sign at 18".
	90000 Series	Phoenix sign stand with recycled rubber base.	1/1/2005	Approved NCHRP Report 350: WZ-73 (6/6/2001) WZ-108 (2/8/2002)	Approved for use with 36" x 36" 0.080" aluminum sign with light at 12" and 18", with 48 x 48" 0.080" aluminum sign with B-light and flags at 12".
	80018 Series	Econo Buster sign stand is lightweight sign stand with telescoping legs.	1/1/2005	Approved NCHRP Report 350: WZ-24 (12/28/1999) WZ-46 (7/31/2000) WZ-108 (2/8/2002)	Approved for use with 48" x 48" roll-up sign and 3 flags at 48", with 48" x 48" plastic safesign 350 at 12", with 48" x 48" alpolic aluminum, laminate sign at 12", with 48" x 48" 0.080" aluminum sign with safe sleeve 350 at 16".
	24018 Series	Little Buster sign stand for use with rigid and roll-up signs.	1/1/2005	Approved NCHRP Report 350: WZ-24 (12/28/1999) WZ-46 (7/31/2000) WZ-81(7/20/2001) WZ-108 (2/8/2002) WZ-206 (4/22/2005)	Approved for use with 48" x 48" 0.080" aluminum sign mounted at 16", with 48" x 48" roll-up sign and 3 flags at 48", with 48" x 48" roll-up signs at 12", with 48" x 48" roll-up sign at 60", with 48" x 48" plastic safesign 350 at 12", with 48" x 48" alpolic aluminum laminate sign at 12", with 48" x 48" aluminum sign bolted mast pinned at 18".
	60060 Series	Big Buster sign stand for use with rigid and roll-up signs with mounting heights up to 7' off the ground.	1/1/2005	Approved NCHRP Report 350: WZ-24 (12/28/1999) WZ-73 (6/6/2001) WZ-108 (2/8/2002) WZ-108#1 (9/29/2003)	Approved for use with 48" x 48" 0.080" aluminum sign and Empco light mounted at 66" above ground, 48" x 48" plastic safesign 350 at 60", 48" x 48" reynolite aluminum laminate sign at 60", with 48" x 48" 0.080" aluminum sign at 60", with B-light on plastic flag support, with 48" x 48" roll-up sign and 3 flags at 60".
	93000 Series	Tri-Buster Tripod Sign Stand for use with rigid or roll-up signs.	11/8/2019	Approved NCHRP REPORT 350: WZ-207 (4/22/05)	Approved for use with 48"x48" and smaller signs mounted 13 inches above the ground for the following substrates: 5/8" thick plywood and thinner/lighter; 0.080, 0.100, and 0.125 inch thick solid aluminum; 2mm and 3mm aluminum laminates such as Alpolic, Dibond and Raynolite; 10mm and 16mm corrugated plastic; roll-up signs with fiberglass braces.

\*No longer being manufactured

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