

APEX SERIES

SPECIFICATION





Fast Shipping
Full Turn-key Work Zones
Knowledgeable Staff
Multiple USA Locations
Rugged Construction
Exacting Standards
Outstanding Customer Service

Sign Stands
Rigid & Roll Up Signs
LED Stop Slow Paddles
Traffic Control Supplies
Reflective Materials
Barricades, Cones,
Delinators, Drums
Channelizers









INTRODUCING

THE APEX LINE OF SIGN STANDS. The Next Generation of Stands







INNOVATION, ENGINEERING, AND CRAFTSMANSHIP COME TOGETHER TO BUILD THE APEX LINE OF TEMPORARY TRAFFIC CONTROL DEVICES.

Eastern Metal Signs and Safety, a leading manufacturer of sign holders and stands, has recently introduced a new product line to meet the needs of temporary traffic control. The new stands are lightweight and folds up easily to be stored until needed. It also has a variety of different signs that can be attached to it. This is from a lineage that stretches back almost 70 years. The recent mash testing and rigid crash test standards have shown this to be an innovative, durable product that should serve the needs of those in need of temporary traffic control signage well.

these stands are specially designed for work zones and construction sites. They can hold a variety of vinyl and rigid signs for warning and incident signage. These stands are easy to use and store until needed in a work zone or anyplace that needs incident signage.

These stands survived being field tested in 1000's of work zones all over the United States. On top of that, they have passed rigorous crash testing in a crash test engineering facility.

These are manufactured in our New York manufacturing facility and distributed to warehouses in the USA. This means no one can process orders as fast as we can.

These stands deploy quickly and easily. Our multi position leg system allows for flexibility even on the most uneven terrain. With additional attention to detail, all of the Apex stands feature anti-skid foot pads giving you that extra peace of mind on-site.

The Apex line has a configuration to fit most any need in its stock configuration. Other configurations are available upon request.

OVER 70 YEARS
IN THE INDUSTRY
PRODUCTS
MANUFACTURED
IN THE USA





DIRECT DRIVE RELIABILITY

SPRING PIN AND HOLE LOCKING SYSTEM

RUGGED CONSTRUCTION IN THE AMERICAN MADE DIRECT DRIVE BASE, THAT HAS PASSED FHWA CRASH TEST STANDARDS.







SIGN STANDS

APEX SERIES

LEG AND HALF-MAST MATERIALS

- Galvanized Steel
- Short And Extended Leg Lengths

WIND-DEFLECTION SYSTEMS

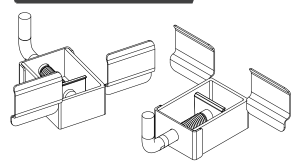
- · Leaf-Spring
- Coil-Spring

BASES

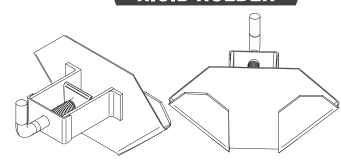
- Standard Base
- Heavy Duty, Larger Base
- Short And Extended Leg Lengths

SIGN HOLDER TYPES

ROLL-UP HOLDER



RIGID HOLDER



LEG-RELEASE



Kick-Lever



T-Pin*



Direct-Drive*

WIND DEFLECTION



Coil-Spring



Leaf-Spring



No Deflection

SIGN ATTACHMENTS



Spin Handle



Rigid Brackets



Quick Release



X-Connect Latch



Rigid/ Roll-Up



COMPARE TO

PREVIOUS MODELS



APEX



APEX DUAL RECOIL

RIGID MAST

COMPARABLE WITH PREVIOUS MODEL C-101 C-102



2 SPRING WIND DEFLECTION

COMPARABLE WITH PREVIOUS MODEL X-550 SERIES X-553





LEAF SPRING WIND DEFLECTION

COMPARABLE WITH PREVIOUS MODEL C-202 C-902



DOUBLE LEAF SPRING

WIND DEFLECTION

COMPARABLE WITH PREVIOUS MODEL X-840



APEX RECOIL



PREVIOUS MODEL
C-301
C-801



APEX TRIPOD

ECONIMICAL FIXED TRIPOD LEGS

COMPARABLE WITH PREVIOUS MODEL E-350

APEX	DUAL	RECOI	L MAX

2 CUIL WIND DELFECTION

COMPARABLE WITH

COMPARABLE WITH PREVIOUS MODEL X-600



MODEL	COMPARE TO Previous Version
APEX TRI	E-350
APEX	C-101/102
APEX FLEX	C-202/902
APEX RECOIL	C-301/801
APEX DUAL RECOIL	X-550 SERIES
APEX DUAL RECOIL MAX	X-600 SERIES
APEX SUMMIT	X-840 SERIES



SIGN STANDS APEX COMPACT





E NEXT GENERATION OF SIGN STANDS

- MASH TESTED
- MADE IN THE USA
- DIRECT DRIVE DURABILITY
- FIELD TESTED & PROVEN RELIABLE IN 1000'S OF WORK ZONES
- **RIGID CENTER MAST**



Apex stands are rugged and reliable, deploy quickly, fold small, and are economical.

Apex legs offer maximum resistance to rust and corrosion.

The 2-position, 2-piece telescoping legs adjust for maximum stability on uneven terrain and road shoulders. Leg lengths options available see chart below.

Apex Series Stands come standard with direct drive and kick lever are available upon request.

Roll-Up Signs attach to the Apex Series Stands with a Spin-Handle, or Latch Bracket available upon request.

Apex Series is Mash Compliant 2016 with roll-ups.

APEX COI	MPACT TECH	NICAL DATA	4	⊠ MAS	H TESTED				COMPA	ICT	
MODEL	COMPARABLE With Previous Model	WIND Deflection System	MATERIAL	LEG Length *1	HEIGHT Above Road W/48"Sign	LEG-RELEASE System (Built-in)	SIGN HOLDERS	SIGN Attatchment	WEIGHT (WITHOUT SIGN OR FLAGS)	OPEN SIZE W"X L"X H"	STORAGE SIZE W"X L"X H"
APEX	C-101 / 102	NA	GALV. STEEL	SHORT	13"	DIRECT DRIVE	NA	SPIN HANDLE	20 LBS.	41X68X79	9 X 9 X 24
APEX-LT	C-101 / 102	NA	GAL. STEEL	SHORT	13"	DIRECT DRIVE	NA	LATCH-STYLE	E 20 LBS.	41X68X79	9 X 9 X 24
APEX-ALS	C-601	NA	ALUMINUM	SHORT	13"	DIRECT DRIVE	NA	SPIN HANDLE	16 LBS.	41X68X79	9 X 9 X 24
APEX-ALS-LT	C-601	NA	ALUMINUM	SHORT	13"	DIRECT DRIVE	NA	LATCH-STYLE	16 LBS.	41X68X79	9 X 9 X 24
APEX-AL-L-LT	C-601	NA	ALUMINUM	LONG	16.5"	DIRECT DRIVE	NA	LATCH-STYLE	19.25LBS.	41 X 68 X 79	9 X 9 X 24
APEX-AL-L	C-601	NA	ALUMINUM	LONG	16.5"	DIRECT DRIVE	NA	SPIN HANDLE	19.25 LBS.	41X68X79	9 X 9 X 24

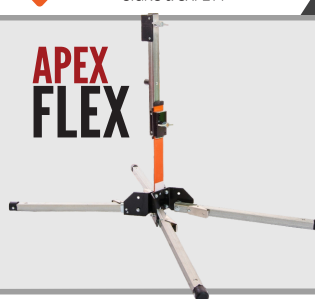






SIGN STANDS

APEX FLEX





THE NEXT GENERATION OF SIGN STANDS

- MASH TESTED
- MADE IN THE USA
- DIRECT DRIVE DURABILITY
- FIELD TESTED & PROVEN RELIABLE IN 1000'S OF WORK ZONES
- LEAF SPRING WIND DEFLECTION



FEATURES

Adjustable fiberglass leaf-spring provides optimal wind-deflection in all conditions and will not fatigue or break during normal use.

Galvanized aluminum legs offer maximum resistance to rust and corrosion. The 3-position, 2-piece telescoping legs adjust for maximum stability on uneven terrain and road shoulders.

Legs available in Short (38" extended) -or- Long (50" extended).

Apex Flex Stands these come standard with direct drive, kick lever is available upon request.

Roll-Up Signs attach to the Apex Flex Series Stands with a Spin-Handle which are standard to the unit. Latch brackets are also available by request.

Apex Flex Series Stands are Mash 2016 compliant and accepted for use with All Roll-Up Signs.

P APEX FLE	X TECHNICA	L DATA		MAS	SH TESTED				СОМ	PACT	
MODEL	COMPARABLE With Previous Model	WIND Deflection System	MATERIAL (Stand Legs & Full-Mast)	LEG Length *1	HEIGHT Above Road W/48"Sign	LEG-RELEASE System (Built-in)	SIGN HOLDERS	SIGN Attachment	WEIGHT (WITHOUT SIGN OR FLAGS)	OPEN SIZE W"X L"X H"	STORAGE SIZE W"X L"X H"
APEX FLEX	C-202	LEAF-SPRING	GALV. STEEL	SHORT	23"	DIRECT DRIVE	NA	SPIN-HANDLE	20 LBS.	43X68X89	8 X 9 X 24
APEX FLEX AL	C-902	LEAF-SPRING	ALUMINUM	LONG	23"	DIRECT DRIVE	NA	SPIN-HANDLE	20 LBS.	43X68X89	8 X 9 X 24







SIGN STANDS APEX RECOIL





FEATURES

APEX Recoil Stands available with a standard base and Coil-Flex Single Spring which provides wind-deflection and lateral stability in all conditions.

The 3-position, 2-piece telescoping legs adjust for maximum stability on uneven terrain and road shoulders. Legs available in Short (38" extended) -or- Long (50" extended).

Roll-Up Signs attach to the Stands with universal Spin-Handle™.

Apex Recoil Series Stands are MASH 2016 Accepted for use with all Roll-Up Signs.

P APEX REC	COIL TECHNIC	CAL DATA		⊠ MAS	H TESTED `				COMP	ACT	
MODEL	COMPARABLE With Previous Model	WIND Deflection System	MATERIAL (Stand Legs & Full-Mast)	LEG Length	HEIGHT Above Road W/48"Sign	LEG-RELEASE System (Built-in)	SIGN HOLDERS	SIGN Attachment	WEIGHT (WITHOUT SIGN OR FLAGS)	OPEN SIZE W"X L"X H"	STORAGE SIZE W"X L"X H"
RECOIL	C-801	COIL-FLEX	ALUMINUM	LONG	14"	DIRECT DRIVE	NA	SPIN-HANDLE	22 LBS.	53X 89 X 80	8 X 9 X 24
RECOIL-LT	C-301	COIL-FLEX	ALUMINUM	LONG	14"	DIRECT DRIVE	NA	LATCH BRACKET	22 LBS.	53X 89 X 80	8 X 9 X 24
RECOIL-ST	C-301	COIL-FLEX	GALV. STEEL	SHORT	14"	DIRECT DRIVE	NA	SPIN-HANDLE	22 LBS.	53X 89 X 80	8 X 9 X 24
RECOIL-STLT	C-301	COIL-FLEX	GALV. STEEL	SHORT	14"	DIRECT DRIVE	NA	LATCH BRACKET	22 LBS.	53X 89 X 80	8 X 9 X 24







SIGN STANDS APEX DUAL RECOIL



SIGN STANDS

E NEXT GENERATION OF SIGN STANDS

- MASH TESTED
- MADE IN THE USA
- DIRECT DRIVE DURABILITY
- .D TESTED & PROVEN RELIABLE IN 1000'S OF WORK ZONES
- DUAL LEAF SPRING WIND DEFLECTION



Dual Vertical steel coil-springs provide optimal wind-deflection and superior lateral stability.

Three Sign-Holder options for Rigid and/or Roll-Up Signs offer maximum versatility

Standard Direct-Drive leg release system available with kick lever Legs and mast are corrosion-resistant steel.

Telescoping full-mast displays Rigid Signs 18"- 60" mash approved at 18 inches above grade (Roll-Ups 14"- 84" above grade).

3 position legs adjust for maximum stability on uneven terrain/shoulders or optimal height.

Dual Recoil Series displays ANY size or shape rigid (hard) sign, or Roll-Up Sign.

Dual Recoil Series Features Break-A-Way Safety-Mast

MASH Tested Approved Substrates: Aluminum, Roll-ups, Aluminum Composite Material.

3 Flag holder.

APEX DU	JAL RECOIL	TECHNIC <i>A</i>	AL DATA	MAS	H TESTED `				MID LE	VEL	
MODEL	COMPARABLE WITH PREVIOUS MODEL	WIND Deflection System	MATERIAL (Stand Legs & Full-Mast)	LEG Length	HEIGHT Above Road W/48"Sign	LEG-RELEASE System (Built-in)	SIGN HOLDERS	SIGN Attachment	WEIGHT (WITHOUT SIGN OR FLAGS)	OPEN SIZE W"X L"X H"	STORAGE SIZE W"X L"X H"
DUAL RECOIL -RU	X-551	DUAL COIL	GALV. STEEL	LONG	60"	DIRECT DRIVE	1 ROLL-UP	NA	39LBS.	34X84X84	12 X 8 X 63
DUAL RECOIL-RG	X-552	DUAL COIL	GALV. STEEL	LONG	18"	DIRECT DRIVE	2 RIGID	NA	41 LBS.	34X84X84	12 X 8 X 63
DUAL RECOIL-RU-RG	X-553	DUAL COIL	GALV. STEEL	LONG	18"-60"	DIRECT DRIVE	2 RIGID/1 ROLL-UP	NA	41.5 LBS.	34X84X84	12 X 8 X 63



Eastern Metal Signs & Safety 1430 Sullivan Street Elmira, NY 14901

Phone: 607.734.2295





SIGN STANDS APEX DUAL RECOIL MAX





E NEXT GENERATION OF SIGN STANDS

- MASH TESTED
- MADE IN THE USA
- **DIRECT DRIVE DURABILITY**
- FIELD TESTED & PROVEN RELIABLE IN 1000'S OF WORK ZONES
- **DUAL COIL SPRING WIND DEFLECTION**



Dual vertical steel coil-springs provide optimal winddeflection and superior lateral stability.

Three sign-holder options for rigid and/or roll-up signs offer maximum versatility

Standard direct-drive leg release system, available with kick lever upon request.

Legs and mast are corrosion-resistant aluminum.

Telescoping full-mast displays rigid signs 14"- 60" above grade (roll-ups 14"- 84" above grade)

3 position legs adjust for maximum stability on uneven terrain/shoulders for optimal height.

Dual recoil max series displays any size or shape rigid (hard) sign, or roll-up sign.

Dual recoil max series features break-a-way safety-mast. MASH tested approved substrates: aluminum, roll-ups, aluminum composite material.

Comes standard with 3 flag holder.

P APEX DUAL	RECOIL MA	X TECHNICA	L DATA	MAS	H TESTED				MID L		
MODEL	COMPARABLE With Previous Model	WIND Deflection System	MATERIAL (Stand Legs & Full-Mast)	LEG Length	HEIGHT Above Road W/48"Sign	LEG-RELEASE System (Built-in)	SIGN HOLDERS	SIGN Attachment	WEIGHT (WITHOUT SIGN OR FLAGS)	OPEN SIZE W"X L"X H"	STORAGE SIZE W"X L"X H"
DUAL RECOIL MAX-RU	X-601	COIL-SPRINGS	ALUMINUM	X-LARGE	84"	DIRECT DRIVE	ROLL-UP	NA	42 LBS.	40X80X129	12 X 8 X 85
DUAL RECOIL MAX-RG	X-602	COIL-SPRINGS	ALUMINUM	X-LARGE	60"	DIRECT DRIVE	RIGID	NA	44 LBS.	40X80X129	12 X 8 X 85
DUAL RECOIL MAX-RU/RG	X-603	COIL-SPRINGS	ALUMINUM	X-LARGE	60"-84"	DIRECT DRIVE	2 RIGID/1 ROLL-UP	NA	45 LBS.	40X80X129	12 X 8 X 85







SIGN STANDS APEX SUMMIT





HE NEXT GENERATION OF SIGN STANDS

- MASH TESTED
- MADE IN THE USA
- DIRECT DRIVE DURABILITY
- FIELD TESTED & PROVEN RELIABLE IN 1000'S OF WORK ZONES
- **DUAL LEAF SPRING WIND DEFLECTION**



Apex summit is designed to display rigid signs 14" - 6' above grade, roll-ups 14" - 10' above grade.

Dual fiberglass leaf-springs provide industry-best lateral stability and wind-deflection.

Aluminum (.100" wall) legs and telescoping half-mast offer maximum resistance to rust and corrosion and are light weight. The 2 position base offers stability on uneven terrain and road shoulders.

Standard with direct-drive leg release system, for rigid/roll-up signs.

Comes standard with 3-flag holder.

Mash 2016 tested approved for these substrates: aluminum, rollups, aluminum composite material.

APEX SUM	SH TESTED `				MAXI	HEIGHT					
MODEL	COMPARABLE With Previous Model	WIND Deflection System	MATERIAL Stand Legs and Mast	LEG Length	HEIGHT Above Road W/48"sign	LEG-RELEASE System (Built-in)	SIGN HOLDERS	SIGN Attachment	WEIGHT (WITHOUT SIGN OR FLAGS)	OPEN SIZE W"X L"X H"	STORAGE SIZE W"X L"X H"
SUMMIT-RU	X-841	DUALLEAFSPRINGS	ALUMINUM	X-LARGE	14"-120"	DIRECT-DRIVE	ROLL-UP	NA	41 LBS.	48 X 149 X 150	10 X 11 X 81
SUMMIT-RG	X-842	DUALLEAFSPRINGS	ALUMINUM	X-LARGE	14"-84"	DIRECT-DRIVE	RIGID	NA	44 LBS.	48 X 149 X 150	10 X 11 X 81
SUMMIT-RU/RG	X-843	DUALLEAFSPRINGS	ALUMINUM	X-LARGE	14"-72" RIGID AND 14" TO 120 ROLL-UP	DIRECT-DRIVE	ROLL UP & RIGID	NA	45 LBS.	48 X 149 X 150	10 X 11 X 81



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SIGN STANDS

APEX TRIPOD





THE NEXT GENERATION OF SIGN STANDS

- MASH TESTED
- MADE IN THE USA
- DIRECT DRIVE DURABILITY
- FIELD TESTED & PROVEN RELIABLE IN 1000'S OF WORK ZONES



FEATURES

Simple, durable tri-pod design, economical price, and ease-of-use provide outstanding value.

Heavy duty steel tube construction ensures durability and long term performance.

Steel legs and telescoping mast are galvanized for maximum resistance to rust and corrosion.

Apex tripod includes two rigid sign holders with an optional roll-up holder.

Apex tripod is MASH 2016 compliant for approved for these substrates:

- ABS plastic (to 1/4")
- Plywood (to 5/8"),
- Aluminum (to .125")
- Corrugated Plastics

APEX TRII	POD TECHNIC <i>i</i>	AL DATA		™ MA	SH TESTED \				ECON	O STAND	
MODEL	COMPARABLE With Previous Model	BALLAST Hook (Back-leg)	MATERIAL Stand Legs And Mast	LEGS	HEIGHT Above Road W/48"Sign	LEG-RELEASE System (Built-in)	SIGN HOLDERS	SIGN Attachment	WEIGHT (WITHOUT SIGN OR FLAGS)	OPEN SIZE W"X L"X H"	STORAGE SIZE W"X L"X H"
APEX-TRI	E-352	INCLUDED	GALV. STEEL	FIXED	14"	FOLDING	RIGID HOLDERS	NA	17.8 LBS.	49 X 30 X 76	4 X 5 X 55.5
APEX-TRI-RU	E-353	INCLUDED	GALV. STEEL	FIXED	14"	FOLDING	ROLL-UP & RIGID	NA	18 LBS.	49 X 30 X 76	4 X 5 X 55.5







APEX SERIES SPECIFICATIONS

APEX COM	IPACT TECH	INICAL DAT	'A	⊠ MAS	H TESTED				COMP	ACT	
MODEL	COMPARABLE W/ Previous Model	WIND Deflection System	MATERIAL	LEG Length*1	HEIGHT Above Road W/48"sign	LEG-RELEASE System (Built-in)	SIGN Holders	SIGN Attatchment	WEIGHT (W/OUT SIGN OR FLAGS)	OPEN SIZE W"X L"X H"	STORAGE SIZE W"X L"X H"
APEX	C-101 / 102	NA	GALV. STEEL	SHORT	13"	DIRECT DRIVE	NA	SPIN HANDLE	20 LBS.	41X68X79	9 X 9 X 24
APEX-LT	C-101 / 102	NA	GAL. STEEL	SHORT	13"	DIRECT DRIVE	NA	LATCH-STYLE	20 LBS.	41X68X79	9 X 9 X 24
APEX-ALS	C-601	NA	ALUMINUM	SHORT	13"	DIRECT DRIVE	NA	SPIN HANDLE	16 LBS.	41X68X79	9 X 9 X 24
APEX-ALS-LT	C-601	NA 	ALUMINUM	SHORT	13"	DIRECT DRIVE	NA	LATCH-STYLE	16 LBS.	41X68X79	9 X 9 X 24
APEX-AL-L-LT	C-601	NA NA	ALUMINUM	LONG	16.5"	DIRECT DRIVE	NA NA	LATCH-STYLE	19.25LBS.	41X68X79	9 X 9 X 24
APEX-AL-L	C-601	NA	ALUMINUM	LONG	16.5"	DIRECT DRIVE	NA	SPIN HANDLE	19.25 LBS.	41X68X79	9 X 9 X 24
/ APEX FLEX		:		MASI	I TESTED		:		COMP	ACT	
MODEL	COMPARABLE WITH PREVIOUS Model	WIND Deflection System	MATERIAL (STAND LEGS & FULL-MAST)	LEG Length *1	HEIGHT Above Road W/48"Sign	LEG-RELEASE System (Built-in)	SIGN HOLDERS	SIGN Attachment	WEIGHT (WITHOUT SIGN OR FLAGS)	OPEN SIZE W"X L"X H"	STORAGE SIZE W"X L"X H"
APEX FLEX	C-202	LEAF-SPRING	GALV. STEEL	SHORT	23"	DIRECT DRIVE	NA	SPIN-HANDLE	20 LBS.	43X68X89	8 X 9 X 24
APEX FLEX AL	C-902	LEAF-SPRING	ALUMINUM	LONG	23"	DIRECT DRIVE	NA	SPIN-HANDLE	20 LBS.	43X68X89	8 X 9 X 24
APEX RECO	DIL TECHNI	CAL DATA		☑ MASI	H TESTED				COMF	PACT	
MODEL	COMPARABLE WITH PREVIOUS Model	WIND Deflection System	MATERIAL (STAND LEGS & FULL-MAST)	LEG Length	HEIGHT Above Road W/48"sign	LEG-RELEASE System (Built-in)	SIGN HOLDERS	SIGN Attachment	WEIGHT (WITHOUT SIGN OR FLAGS)	OPEN SIZE W"X L"X H"	STORAGE SIZE W"X L"X H"
RECOIL	C-801	COIL-FLEX	ALUMINUM	LONG	14"	DIRECT DRIVE	NA	SPIN-HANDLE	22 LBS.	53 X 89 X 80	8 X 9 X 24
RECOIL-LT	C-801	COIL-FLEX	ALUMINUM	LONG	14"	DIRECT DRIVE	NA -	LATCH BRACKET	22 LBS.	53 X 89 X 80	8 X 9 X 24
RECOIL-ST	C-301	COIL-FLEX	GALV. STEEL	SHORT	14"	DIRECT DRIVE	NA	SPIN-HANDLE	22 LBS.	53 X 89 X 80	8 X 9 X 24
RECOIL-STLT	C-301	COIL-FLEX	GALV. STEEL	SHORT	14"	DIRECT DRIVE	NA	LATCH BRACKET	22 LBS.	53 X 89 X 80	8 X 9 X 24
/ APEX DU	JAL RECOIL	TECHNICA	L DATA	☑ MAS	H TESTED				MID	LEVEL	
MODEL	COMPARABLE WITH PREVIOUS	WIND Deflection	MATERIAL (Stand Legs	LEG Length	HEIGHT Above Road W/48"Sign	LEG-RELEASE System (Built-in)	SIGN HOLDERS	SIGN Attachment	WEIGHT (WITHOUT SIGN	OPEN SIZE W"X L"X H"	STORAGE SIZE W"X L"X H"
DUAL DECOUL DU	MODEL	SYSTEM	& FULL-MAST)				1 0011 110		OR FLAGS)		
DUAL RECOIL -RU Dual recoil-rg	X-551 X-552	DUAL COIL Dual coil	GALV. STEEL Galv. Steel	LONG Long	60" 18"	DIRECT DRIVE	1 ROLL-UP 2 Rigid	NA Na	39LBS. 41 LBS.	34X84X84 34X84X84	12 X 8 X 63 12 X 8 X 63
DUAL RECOIL-RU-RG	X-553	DUAL COIL	GALV. STEEL	LONG	18"-60"	DIRECT DRIVE	2 RIGID/1 ROLL-U		41.5 LBS.	34X84X84	12 X 8 X 63
APEX DUAL	. RECOIL MA	X TECHNICA	L DATA	⊠ MAS	H TESTED				MID L	EVEL	
MODEL	COMPARABLE WITH PREVIOUS	WIND Deflection	MATERIAL	LEG	HEIGHT	LEG-RELEASE SYSTEM	SIGN HOLDERS	SIGN	WEIGHT (WITHOUT SIGN	OPEN SIZE	STORAGE SIZE
DUAL DECOULARSY DIL	MODEL	SYSTEM	(STAND LEGS & Full-mast)	LENGTH	ABOVE ROAD W/48"SIGN	SYSTEM (BUILT-IN)	DOLL UD	ATTACHMENT	OR FLAGS)	W"X L"X H"	W"X L"X H"
DUAL RECOIL MAX-RU	X-601	COIL-SPRINGS	ALUMINUM	X-LARGE	84"	DIRECT DRIVE	ROLL-UP	NA NA	42 LBS.	40X80X129	12 X 8 X 85
DUAL RECOIL MAX-RG	X-602	COIL-SPRINGS	ALUMINUM Aluminum	X-LARGE	60"	DIRECT DRIVE	RIGID	NA NA	44 LBS.	40X80X129	12 X 8 X 85 12 X 8 X 85
DUAL RECOIL MAX-RU/RG	X-603	COIL-SPRINGS	ALUMINUM	X-LARGE	60" - 84"	DIRECT DRIVE	2 RIGID/1 ROLL-UF	P NA	45 LBS.	40X80X129	12 X 0 X 00
/ APEX SUM		NICAL DATA		MAS	H TESTED	LEO DELEGOE				HEIGHT	
MODEL	COMPARABLE WITH PREVIOUS Model	WIND Deflection System	MATERIAL Stand Legs And Mast	LEG Length	HEIGHT Above Road W/48"sign	LEG-RELEASE System (Built-in)	SIGN HOLDERS	SIGN Attachment	WEIGHT (WITHOUT SIGN OR FLAGS)	OPEN SIZE W"X L"X H"	STORAGE SIZE W"X L"X H"
SUMMIT-RU	X-841	DUALLEAFSPRINGS	ALUMINUM	X-LARGE	14"-120"	DIRECT-DRIVE	ROLL-UP	NA	41 LBS.	48 X 149 X 150	10 X 11 X 81
SUMMIT-RG	X-842	DUAL LEAF SPRINGS	ALUMINUM	X-LARGE	14"-84"	DIRECT-DRIVE	RIGID	NA	44 LBS.	48 X 149 X 150	10 X 11 X 81
SUMMIT-RU/RG	X-843	DUAL LEAF SPRINGS	ALUMINUM	X-LARGE	14"-72" RIGID AND 14" TO 120 ROLL-UP	DIRECT-DRIVE	ROLL UP & RIGID	NA	45 LBS.	48 X 149 X 150	10 X 11 X 81
APEX TRIPO	OD TECHNIC	AL DATA		™ MAS	H TESTED				ECON	O STAND	
MODEL	COMPARABLE WITH PREVIOUS Model	BALLAST Hook (Back-leg)	MATERIAL Stand Legs and Mast	LEGS	HEIGHT Above Road W/48"sign	LEG-RELEASE System (Built-In)	SIGN HOLDERS	SIGN Attachment	WEIGHT (WITHOUT SIGN OR FLAGS)	OPEN SIZE W"X L"X H"	STORAGE SIZE W"X L"X H"
APEX-TRI	E-352	INCLUDED	GALV. STEEL	FIXED	14"	FOLDING	RIGID HOLDERS	NA	17.8 LBS.	49 X 30 X 76	4 X 5 X 55.5
APEX-TRI-RU	E-353	INCLUDED	GALV. STEEL	FIXED	14"	FOLDING	ROLL-UP & RIGID		18 LBS.	49 X 30 X 76	4 X 5 X 55.5