

Traffic Operations

APPROVED PRODUCTS LIST

TRAFFIC SIGNALS, HIGHWAY LIGHTING, AND HIGHWAY SIGNING EQUIPMENT

TRAFFIC SIGNALS AND HIGHWAY LIGHTING EQUIPMENT

I. GENERAL

This Approved Products List (APL) is based on equipment meeting department specifications and being tested for the specified test period with satisfactory performance. All models shall conform to the latest revision of the Missouri Standard Specifications for Highway Construction unless otherwise indicated. The models indicated on the list are approved, but are subject to final field inspection before acceptance.

The department frequently tests new products and equipment for traffic signals and highway lighting. These new products may be installed on a construction project, purchased on parts orders or with controller orders. Vendors may also submit items, at no cost to the department, for the test period. Only a limited number of units will be accepted for test statewide until an item is added to the Approved Products List. A vendor wishing to initiate a test on a new product shall submit a Product Evaluation Request Form - Signal and Lighting Equipment. Copies of this form can be obtained from our website at www.modot.state.mo.us or contact MoDOT Traffic Operations. Minor model changes do not require an evaluation period, although the vendor shall submit specification sheets and a sample of the product for the Department to inspect.

All equipment evaluations are coordinated through MoDOT Traffic Operations. The vendor supplying the equipment shall provide equipment specifications and a certification that the equipment meets department specifications before the test is performed. The equipment is tested for the period specified on the APL. Products that are not performing satisfactorily will be replaced with an approved product if the vendor cannot provide timely correction of the problem or if unsatisfactory operation of the intersection results.

If a vendor is proposing a product that does not meet department specifications, an explanation of why the product meets or exceeds the current specifications must be provided by the vendor in writing to Traffic Operations. If approved, the product may be tested for the specified period as described above. If the product is satisfactory, the Department will consider a revision to the applicable specifications. Products will not be added to the Approved Products List that do not meet department specifications.

Products on the APL shall continue to perform satisfactorily. In addition, the vendors shall support the products. Products not performing as required or not supported are subject to removal from the APL.

Grounds for removal of products include but are not limited to:

Significant change in product specifications or design without notification to the department.

Failure to correct or replace products that are defective in manufacturing or workmanship.

Repeated patterns of malfunctions of a product not adequately corrected by the vendor.

Unreasonable pricing of repair parts or repair work. Repair work not completed in a reasonable time frame.

Excessive delivery times for new purchases or replacement parts.

Changes in standard specifications may also necessitate removal of specific products from the APL. If this occurs, there will be a grace period where the product will be retained on the list after the specifications are changed. However the product will be removed from the list if it is not revised to meet specifications.

II. TRAFFIC SIGNAL EQUIPMENT

All traffic signal equipment requires a one-year evaluation period.

CONTROLLERS

NEMA TS1 CONTROLLERS

MODEL

NEMA ON-STREET MASTER CONTROLLER

Econolite	.KMC-10,000
Econolite	ASC/2M
Siemens	MARC 360

SOLID STATE PRETIMED CONTROLLERS (ALL TYPES) MODEL

Siemens	EPIC Series
Traffic Control Technologies (TCT)	LMD 40 Series

170 CONTROLLERS

MODEL

MODEL

McCain	170E
Phillips/Sisson Industries, Inc.	170E
Safetran	170E
Siemens	170E

CABINETS AND BACK PANELS (NEMA & S.S. PRETIMED)

NOTE: Cabinets and Back panels that meet MoDOT specifications from the following manufacturers will be accepted. ALL other manufacturers must provide a model that meets specifications and complete a satisfactory one-year evaluation as described above to be added to the list.

NEMA CABINET AND BACK PANEL ASSEMBLIES

Control Technology Econolite Henke/Bison IDC/Gibbons Naztec P-44 Eagle

SOLID STATE PRETIMED CABINET AND BACK PANEL ASSEMBLIES Eagle

CABINETS AND RACKS (TYPE 170 CONTROLLERS)

NOTE: Cabinets and Racks that meet MoDOT specifications from the following manufacturers will be accepted. ALL other manufacturers must provide a model that meets specifications and complete a satisfactory one-year evaluation as described above to be added to the list.

332 AND 336S CABINET AND RACK ASSEMBLIES

McCain Phillips/Sisson Industries, Inc. Safetran

CONFLICT MONITORS

NEMA CONFLICT MONITORS

Eberle Design Incorporated (EDI)	NSM-6
Eberle Design Incorporated (EDI)	NSM-12
Eberle Design Incorporated (EDI)	SSM-12LE
Eberle Design Incorporated (EDI)	MMU-16E
Eberle Design Incorporated (EDI)	MMU-16LE
Naztec, Incorporated	NM512
Peek/Transyt	
Power Distribution & Control (PDC)	CM82-03
Power Distribution & Control (PDC)	CM82-06
Power Distribution & Control (PDC)	CM82-12
Reno A&E	MMU-1600 Series
Solid State Devices	NM-6
Solid State Devices	
Solid State Devices	LCD-6P
Solid State Devices	LCD-12P
Traffic Control Technologies (TCT)	LNM Series

170 CONFLICT MONITORS

Eberle Design Incorporated (EDI)	210E
Reno A & E	
Solid State Devices	210P

CABINET ACCESSORIES

AUXILIARY TIME CLOCK

Eltec	NTC-17E
Eltec	
RTC	

210F

MODEL

MODEL

EXTERNAL T.B.C. COORDINATORS

FLASHERS (NEMA & 170)

Eberle Design Incorporated (EDI)	810
Power Distribution & Control (PDC)	SSF-86
Power Distribution & Control (PDC)	SSF-88
Reno A & E	FL-200
Traffic Sensor Corp	204
Traffic Sensor Corp	204-15
Traffic Sensor Corp	304
Traffic Sensor Corp	304-15

FLASH TRANSFER RELAYS

AMECO	
Struthers-Dunn	
Mid-Tex	
Power Distribution & Control (PDC)	FTR 91
Reno	

LOAD SWITCHES (NEMA & 170)

Eberle Design Incorporated (EDI)510Power Distribution & Control (PDC)SSS-86Power Distribution & Control (PDC)SSS-88Reno A & ELS-200Traffic Control Technologies (TCT)SSS-86Traffic Sensor Corp200Traffic Sensor Corp200-15Traffic Sensor Corp300Traffic Sensor Corp300-15

ISOLATORS (170 only) (242=DC, 252=AC)

MODEL

Eberle Design Incorporated	242
GDI	
GDI	
Power Distribution & Control (PDC)	
Power Distribution & Control (PDC)	
RENO A&E	
Safetran	
Safetran	

MODEL

MODEL

MODEL

	SURGE PROTECTORS	MODEL
	Emerson Network Power	Edco SHA-1250
	TONE RECEIVERS	MODEL
	Iniven	IR30M-05-30
	TONE TRANSMITTERS	MODEL
	Iniven	IT30
DE	TECTORS	
	MICROWAVE DETECTORS	MODEL
	Microwave Sensors	
	Electronic Integrated Systems, Inc. (EIS)	RTMS X-2
	MICROLOOP, PROBE	MODEL
	3M	Canoga 701
	PEDESTRIAN PUSH BUTTONS	MODEL
	Campbell	4 EVR 120
	Polara Engineering, Inc.	BD25-010-B
	POWER SUPPLY FOR CARD RACK DETECTORS - NEMA	MODEL
	ICC	PS24
	PGK	PS-1.2
	SINGLE CHANNEL SHELF MOUNT DETECTORS, STANDARD	MODEL
	Eberle Design Incorporated (EDI)	
	Sarasota	535B/MS
	SINGLE CHANNEL SHELF MOUNT DETECTORS, TIME DELAY	MODEL
	Eberle Design Incorporated (EDI)	
	Eberle Design Incorporated (EDI) Sarasota	
	S 1 1 1	

2-CHANNEL CARD RACK COUNTING DETECTORS, DUAL OUTPUT

Eberle Design Incorporated (EDI)LMD632	Eberle Design Incorporated	(EDI)	LMD632
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2-CHANNEL CARD RACK COUNTING DETECTORS, SINGLE OUTPUT PULSE MODE (NEMA)

Eberle Design Incorporated (EDI)	LMD632T
Reno A & E	C

2-CHANNEL CARD RACK DETECTORS, STANDARD MODEL (170)

Eberle Design Incorporated (EDI)	LM222
Eberle Design Incorporated (EDI)	
Reno A & E	
Sarasota	222-GP5
Sarasota	222 GP6

2-CHANNEL CARD RACK DETECTORS, STANDARD MODEL (NEMA)

Eberle Design Incorporated (EDI)	LMD602R
Reno A & E	C
Reno A & E	G

2-CHANNEL CARD RACK DETECTORS, TIME DELAY MODEL (NEMA)

3M	Canoga C800 Series
Eberle Design Incorporated (EDI)	
Reno A & E	
Reno A & E	GT

SIGNAL HEADS

BACKPLATES

MODEL

Chapel Hill	44xx Series
Intelight	
Pelco	
Neodesia Plastics	BP Series

HARDWARE

NOTE: Hardware that meets MoDOT specifications from the following manufacturers will be accepted. ALL other manufacturers must provide equipment that meets specifications and complete a satisfactory six-month evaluation as described above to be added to the list.

Pelco Reliable 3/8" Strandvise Reliable ¼" Strandvise	
LOUVERS	MODEL
Pelco	GPL
POLYCARBONATE SIDE-MOUNT BRACKETS WITH RELATED HARDWARE	MODEL
Component Products Eagle	
SIGNAL HEADS - OPTICALLY LIMITED	MODEL
Intelight, Inc McCain	
SIGNAL HEADS - POLY CONVENTIONAL	MODEL
SIGNAL HEADS - POLY CONVENTIONAL Chapel Hill Chapel Hill Eagle Econolite General Traffic Equipment Corp IDC/Safetrans McCain Traffic Control Technologies (TCT)	SIG-TPB-305-CTN-NVN-0N (3 section) SIG-TPB-586-CTN-NVN-0N (5 section) SA Series TP Series T-30 POLY LT Series MTSTP Series
Chapel Hill Chapel Hill Eagle Econolite General Traffic Equipment Corp IDC/Safetrans McCain	SIG-TPB-305-CTN-NVN-0N (3 section) SIG-TPB-586-CTN-NVN-0N (5 section) SA Series TP Series T-30 POLY LT Series MTSTP Series
Chapel Hill Chapel Hill Eagle Econolite General Traffic Equipment Corp IDC/Safetrans McCain Traffic Control Technologies (TCT)	SIG-TPB-305-CTN-NVN-0N (3 section) SIG-TPB-586-CTN-NVN-0N (5 section) SA Series TP Series T-30 POLY LT Series MTSTP Series PSS Series MODEL

Pedestrian LED signal indications must be ETL verified. The ETL verified listing is located at Intertek ETL Verified Listing - Link located at: http://www.intertek.com/lighting/infrastructure/traffic-signals/

POSTS AND MAST ARMS

Note: Posts and Mast Arms do not require an evaluation period. Posts and Mast Arms shall be fabricated in accordance with MoDOT specifications and standards. Posts and Mast Arms shall be preapproved as required by the MoDOT standards and specifications to be added to the list. The following manufacturers have pre-approved fabrication details and documentation on file with the department. Posts and Mast Arms are subject to field inspection before acceptance.

STEEL POSTS AND MAST ARMS

DRAWING NUMBER

Ameron International	MO9811 - Rev. 9 (Type C)
Ameron International	MO9812 - Rev. 10 (Type CL)
JEM Engineering & Manufacturing	MODOT1-4 Rev. 2 (Types C, CL, B & BL)
	MOMAST 1-5A Rev. 1-6 (Types C, CL, B & BL)
Millerbernd Manufacturing Company	
Millerbernd Manufacturing Company	
Millerbernd Manufacturing Company	
Millerbernd Manufacturing Company	780C51 (Type CL)
Millerbernd Manufacturing Company	500A971
Pelco Structural, LLC	MODMA1001 & 1002 (Type B)
Pelco Structural, LLC	MODMAL1001 & 1002 (Type BL)
Pelco Structural, LLC	MOSMA1001 & 1002 (Type C)
Pelco Structural, LLC	MOSMAL1001 & 1002 (Type CL)
Union Metals	
Valmont	DB00408 - Rev. H (Types B, BL, C, & CL)

MISCELLANEOUS

LOOP SEALANTS

(Loop sealants do not require material certification)

3M	
Bondo	
Bondo	P606
Chemque	290S
Chemque	
Durant Paints	Stat-A-Flex Polyseal
RAI Products	Pro-Seal 6006

PEDESTAL BASES

Akron Foundry	TS-1000-L-P
Akron Foundry	
Component Products	
Pelco	PB5336
Pelco	PB5337
Pelco	PB5340
Pelco	PB5341
Traffic Parts	TP 289 X

MODEL

SPLICE KITS (DETECTOR LEAD-IN)

MODEL

3M	DBY Series
HOMAC HMC Industries	RAB 1/0 Series

METER SERVICE PEDESTAL (SIGNALS/SIGNALS & LIGHTING) MODEL

Milbank 120V Signal Only	CP3B51C1PAAOMO1
Milbank 120V Signal with 2 – Circuit 240V Lighting	
Milbank 120V Signal with 2-Circuit 240V Lighting Dual Meter	CP3B62C2NBAOMO1
Myers 120V Signal with 2-Circuit 240V Lighting	MEUGLA-M100-MDOT
Myers 120V Signal with 2-Circuit 240V Lighting	MEUG 20
Pacific Utility Products 120V Signal Only	USP16-M2100-112C-MODOT6-TS
Pacific Utility Products 120V Signal with 2-Circuit 240V Lighting	USPA-100-100-MODOT
Pacific Utility Products 120V Signal with 2-Circuit 240V Lighting	USP16-M2100-112C-MODOT
Pacific Utility Products 120V Signal with 2-Circuit 240V Lighting	
Pacific Utility Products 120V Sgnl w/2-Circuit 240V Lighting Dual M	1tr USPD-2M2100-100-MODOT6
Tesco 120V Signal with 2-Circuit 240V Lighting	28-105 Type III BF
Tesco 120V Signal with 2-Circuit 240V Lighting	28-102F

LIGHT EMITTING DIODES (LED)

LED's (circular and arrow) must be ETL verified. The ETL verified listing is located at <u>Intertek ETL</u> <u>Verified Listing - Link located at:</u> <u>http://www.intertek.com/lighting/infrastructure/traffic-signals/</u>

PROGRAMMABLE VIEW

MODEL

MODEL

Dialight	P463R33003 (Red Ball)
Dialight	
Dialight	
GELcore	DR3-RCFB-01A (Red Ball)
GELcore	
GELcore	

VIDEO DETECTION SYSTEMS

VIDEO DETECTOR

Aldis	GridSmart
Econolite	Autoscope 2020
Econolite	Autoscope RackVision
Econolite	Autoscope RackVision Terra
Econolite	Autoscope Solo Terra
Iteris	Vantage Edge2
Peek Traffic Corp	VideoTrak IQ-P
Peek Traffic Corp	VideoTrak IQ-ITS
Traficon	VIP 3D.1
Traficon	VIP 3D.2

III. HIGHWAY LIGHTING

All highway lighting equipment require a one-year evaluation period except for items noted requiring a six-month evaluation.

LIGHTING POLES

Note: Poles do not require an evaluation period. Poles shall be fabricated in accordance with MoDOT specifications and standards. They shall be pre-approved as required by the MoDOT standards and specifications in order to be added to the list. The following manufacturers have pre-approved fabrication details and documentation on file with the department. Lighting poles are subject to field inspection before acceptance.

STEEL POLES

DRAWING NUMBER

Ameron International	MO08AT3 = Poy 4 (Type AT45) Design 1.8.2
Ameron International	MO98B4 – Rev. 2 (Type B30)
JEM Engineering and Manufacturing	MO-AT30 – Rev. 3 (Type AT30)
JEM Engineering and Manufacturing	MO-AT45 – Rev. 3 (Type AT45)
Millerbernd Manufacturing Co.	
Millerbernd Manufacturing Co	
Millerbernd Manufacturing Co	730B908 (Type B30)
Millerbernd Manufacturing Co.	730B909 (Type B45)
Millerbernd Manufacturing Co.	730B910 (Type MB45)
Union Metals	71020-B2 - Rev. 5 (Type AT30)
Union Metals	71020-B3 - Rev. 4 (Type B30)
Union Metals	71019-B6 - Rev. 7 (Type AT45)
Union Metals	71019-B7 - Rev .4 (Types B45 & MB45)
Union Metals	
Union Metals	71019-B9 – Rev. 3 (Type B45)
Union Metals	71019-B10 – Rev. 3 (Type MB45)
Union Metals	
Union Metals	
Valmont	
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ALUMINUM POLES

Valmont	MO-051707 (Type AT-30)
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Revised August 6, 2014

MISSOURI DEPARTMENT OF TRANSPORTATION APPROVED PRODUCTS LIST

FOUNDATIONS

Note: Screw anchor foundations do not require an evaluation period. Screw anchor foundations shall be fabricated in accordance with MoDOT specifications and standards. They shall be pre-approved as required by the MoDOT standards and specifications in order to be added to the list. The following manufacturers have pre-approved fabrication details and documentation on file with the department. Screw anchor foundations are subject to field inspection before acceptance.

SCREW ANCHOR FOUNDATIONS

DRAWING NUMBER

Component Products, Inc.	SLSF 8-5 (Type AT30)
Component Products, Inc.	SLSF 10-7 (Type AT45)
Hubbell Chance	
Hubbell Chance	
Integrated Traffic Solutions, Inc.	· · · · · · · · · · · · · · · · · · ·
Integrated Traffic Solutions, Inc.	ITS AT45 (Type AT45)
J. H. Botts	
J. H. Botts	JHB MOH 45 – Rev. D (Type AT45)

LUMINAIRES

NOTE: Luminaires will not be furnished with photoelectric cells. Receptacles will have a shorting plug in place of cell. Multi-tap ballast for 120 Volt and 240 Volt fixtures is permissible.

BRACKET ARM MOUNT - 150 WATT

American Electric Lighting	115 Series
American Electric Lighting	
Crouse-Hinds/Cooper	
Crouse-Hinds/Cooper	OVX Series
General Electric (GE)	M2RR Series
Holophane	Mongoose Series

BRACKET ARM MOUNT - 250 WATT

American Electric Lighting	115 Series
American Electric Lighting	
Crouse-Hinds/Cooper	
Crouse-Hinds/Cooper	
General Electric (GE)	
Holophane	

BRACKET ARM MOUNT - 400 WATT

American Electric Lighting	125 Series
American Electric Lighting	Durastar 2000, Series 30
Crouse-Hinds/Cooper	
General Electric (GE)	
Holophane	

MODEL

MODEL

HIGH MAST LIGHTING

NOTE: High mast lighting is custom designed for the location. Fixtures from the following manufacturer's series are considered pre-approved.

Cooper	HMC Series
General Electric (GE)	HMA Series
Holophane	HMAO Series
Holophane	HMS Series
Metrolux	VA Series

POLE TOP MOUNTING

Holophane	HL2A Series
Holophane	Mongoose Series

SIGN LIGHTING - 250 WATT

General Electric (GE)	V2FN Series
Guth	
Holophane	PANL Series
Holophane	SNVW Series

SIGN LIGHTING - 400 WATT

Holophane	PANL Series
Holophane	SNVW Series

UNDERPASS (WALLPACKS)

American Electric Lighting	582 Series
Cooper	
General Electric (GE)	WAL Series
Holophane	MDWP Series
Holophane	WL2K Series
Hubbell	PGM-150S Series

CONTROL EQUIPMENT

CONTACTORS-ELECTROMECHANICAL	MODEL
Square D Westinghouse/Cutler-Hammer	Type S A202 Series
CONTACTORS-MERCURY	MODEL

MODEL

MODEL

MODEL

MODEL

BASE MOUNTED CONTROL CABINETS

NOTE: Cabinets that meet MoDOT specifications from the following manufacturers will be accepted. All other manufacturers must provide a model that meets specifications and complete a satisfactory six-month evaluation as described above to be added to the list.

Cleveland Switchboard Coxline Hoffman Shallbetter Inland Technologies

MOUNTING SOCKET FOR PHOTOELECTRIC CONTROL......MODEL

NOTE: Mounting sockets require a six-month evaluation.

American Electric Lighting	DUR
Fischer-Pierce	
General Electric (GE)	MB-PECTL

PHOTOELECTRIC CONTROL

Area Lighting ResearchSST-120 (120 volt) Area Lighting ResearchSST-PV (120/240 volt) American Electric LightingDE480-1.0-TJ (480 volt) General Electric (GE).....PEC01TL (>120v/< 305v w/ time delay) General Electric (GE).....PEC1TL (120v) General Electric (GE).....PEC5TL (480v) ITT Tyco

TYPE A CIRCUIT BREAKERS

MODEL

Square D	FAL Series
Westinghouse/Cutler-Hammer	EHD Series (1-Pole)
Westinghouse/Cutler-Hammer	FDB Series (2-Pole)

MISCELLANEOUS

AVIATION LIGHTING	MODEL
Hughey & Philips	KG114
FUSED SLIP CONNECTORS	MODEL
NOTE: Slip connectors require a six-month evaluation.	

Buss	HEB-JWRYC
IDEAL	

METER SERVICE PEDESTAL (LIGHTING)

Milbank 4-Circuit 240V Lighting	CP3B51C1PBAOMO3
Milbank 4-Circuit 480V Lighting	
Milbank 4-Circuit 480V Lighting (used for Ameren cold sequence) .	
Pacific Utility Products 4-Circuit 240V Lighting	USP24-M2100-100-MODOT6
Pacific Utility Products 4-Circuit 480V Lighting	USP16-M2100-112C-MODOT
Pacific Utility Products 4-Circuit 480V Lighting	USP24-M2100-100-MODOT6-480

NAVIGATION LIGHTING

Tideland	ML-140 with TF-3AC Lamp Changer
Automatic Power, Inc	FA-143

SPLICE KITS

MODEL

MODEL

MODEL

MODEL

3M		(Single)
	82B1	
HOMAC	HMC IndustriesRAB	1/0 Series

TRANSFORMER BASES

Akron Foundry	
Akron Foundry	

IV. POWER SUPPLY EQUIPMENT AND PULL BOXES

All items require a six-month evaluation period.

MAIN SERVICE DISCONNECT ENCLOSURE WITH SAFETY SWITCH (NEMA 4)

MODEL

MODEL

S1730HBB0A (Lid)

MODEL

General Electric (GE)	TE 100 CS
Square D	FA-100-DS Series E2
Westinghouse	WFDN 100

PREFORMED PULL BOX-CLASS 1

Straight	
Armorcast Products Company	
Carson Industries	H1730-24 (Box)
CDR	A14-1730 series-22" (Box & Lid)
Composite Industries	Cl183024PB1P
Highline	PHA173024HO1R
-	H1730-PI (Lid)
Martin Enterprises	
Strongwell/Quazite	PG1730B532 (Box)
-	PG1730H511 (Lid)
	PG1730BA Series
Synertech	S1730B24AA (Box)

Flared

T la Ga	
Armorcast Products Company	A6001640TAX24 (Box & Lid)
CDR	A12-1730 series-22" (Box & Lid)
Highline	
Martin Enterprises	
NewBasis	
NewBasis	
NewBasis	
Pencell Plastics	

PREFORMED PULL BOX-CLASS 2

PREFORMED PULL BOX-CLASS 2 Flared

MODEL

MODEL

Armorcast Products Company	A6001974TAX26 (Box & Lid)
Armorcast Products Company	A6001974TAX24
CDR	A12-2436 series-24" (Box & Lid)
Highline	CHA243624HO1R
Martin Enterprises	2436/24 FRP
NewBasis	
NewBasis	FCA243630CC4749-61 (Box & Lid)
NewBasis	FCA243624T Series (Box & Lid)
Pencell Plastics	PEM-2436-36 (Box & Lid)
Pencell Plastics	
Synertech	· · · · · · · · · · · · · · · · · · ·
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PREFORMED PULL BOX-CLASS 3

Straight	
Armorcast Products Company	A6001430TAPCX36 (Box & Lid)
Carson Industries	
	H3048-P1 (Lid)
CDR	
Composite Industries	
Highline	
Martin Enterprises	
Strongwell/Quazite	
C C	PG3048H517 (Lid)
	PG3048BA Series
Synertech	S3048B36AA (Box)
,	S3048HCB0A (Lid)

Flared

Armorcast Products Company	A6001550TAX36 (Box & Lid)
CDR	
Highline	
Martin Enterprises	
NewBasis	
NewBasis	
Pencell Plastics	

PREFORMED PULL BOX-CLASS 5

Flared	
Armorcast Products Company	A6001466TA (Box & Lid)
Armorcast Products Company	A6000172TAX36 (Box & Lid)
CDR	A12-3200 series-36" (Box & Lid)
Highline Products	CRA3236H01
Martin Enterprises	320036 FRP
NewBasis	FCA320036T Series
NewBasis	FCA540036C4800 (Box & Lid)
NewBasis	FCA540036C40336 (Box & Lid)
NewBasis	
Quazite	PR3944Z504

HIGHWAY SIGNING EQUIPMENT

V. GENERAL

This Approved Products List (APL) for highway signing equipment contains current pre-approved products for highway signing. This list is applicable to department purchases and construction contracts. The list includes products that have been approved for use based on satisfactory performance during a specified test period. Products listed have undergone sufficient field testing to be considered acceptable for use at any time. All field tests of new products or pending products should be arranged with Central Office Traffic.

The department frequently tests new products and equipment for highway signing. These new products may be installed on a construction project or used for normal department installations and maintenance. Vendors may also submit items, at no cost to the department, for the test period. Only a limited number of units will be accepted for test statewide until the product is added to the Approved Products List. A vendor wishing to initiate a test on a new product shall submit a Product Evaluation Request Form. Copies of this form can be obtained from our website at www.modot.state.mo.us or contact MoDOT Central Office Traffic. Minor model changes of previously approved products do not require a new evaluation period, although the vendor shall submit specification sheets and a sample of the product for the Department to inspect. Any modifications determined to potentially alter the performance of the product may require the product to undergo additional field testing and evaluation.

All product evaluations are coordinated through MoDOT Central Office Traffic. The vendor supplying the equipment shall provide equipment specifications and a certification that the equipment meets department specifications before the test is performed. The equipment is tested for the period specified by Central Office Traffic (typically one year). Products that are not performing satisfactorily will be left off of the list. Products that were previously approved that begin to perform unsatisfactorily will be removed or replaced with an approved product if the vendor cannot provide timely correction of the problem.

If a vendor is proposing a product that does not meet department specifications, an explanation of why the product meets or exceeds the current specifications must be provided by the vendor in writing to Central Office Traffic. If approved, the product may be tested for the specified period as described above. If the product is satisfactory, the Department will consider a revision to the applicable specifications. Products will not be added to the Approved Products List that does not meet department specifications.

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Grounds for removal of products include but are not limited to:

- Significant change in product specifications or design without notification to the department.
- Failure to correct or replace products that are defective in manufacturing or workmanship.
- Repeated patterns of malfunctions of a product not adequately corrected by the vendor.
- Unreasonable pricing of repair parts or repair work. Repair work not completed in a reasonable time frame.
- Excessive delivery times for new purchases or replacement parts.

Changes in standard specifications may also necessitate removal of specific products from the APL. If this occurs, there will be a grace period where the product will be retained on the list after the specifications are changed. However the product will eventually be removed from the list if it is not revised to meet specifications.

VI. HIGWAY SIGNING EQUIPMENT

BREAKAWAY DEVICES

MANUFACTURER

DESCRIPTION, MODEL

Ultimate Highway Products Xcessories Squared Xcessories Squared	Kleen Break 425 for 2" PSST, XKB42520-G
Xcessories Squared Xcessories Squared	
Xcessories Squared	Redi-Torque Triangular Surface Mount Base, SMSB9-10-G
Xcessories Squared Northwest Pipe Company Designovations, Inc Designovations, Inc Dent Breakaway Industries, Inc	S-Q 8" Square Slipbase for 2.5" PSST, 31209 Snap n Safe S200 and S200S (2") Snap n Safe S250 and S250 S (2.5") 3/4" Dent Bolt, #6882 5/8" Dent Bolt, #6878 1/2" Dent Bolt, #6874 5/8" Ground Anchors (Galvanized) 5/8" Modified Dent Bolt, #6220

FOUNDATIONS/ANCHORS

MANUFACTURER

DESCRIPTION, MODEL

NoneNone

SIGN HARDWARE

MANUFACTURER

DESCRIPTION, MODEL

Xcessories Squared	Aluminum Post Clamp for 2.5" Pipe, XAPC278RD
Xcessories Squared	
Xcessories Squared	Aluminum Post Clamp for 4" Pipe, XAPC450RD
Xcessories Squared	Aluminum Bar for Post Clamps, XAB750
Xcessories Squared	Aluminum Sign Backer Bar, ASB200P1
Xcessories Squared	Extruded Panel Clamp for 2" PSST, EPPCS200SQ
Xcessories Squared	Extruded Panel Clamp for 2.5" PSST, EPPCS250SQ
Xcessories Squared	Extruded Panel Clamp for 2.5" Pipe, EPPCS250RD
Xcessories Squared	Extruded Panel Clamp for 3" Pipe, EPPCS300RD
Xcessories Squared	Extruded Panel Clamp for 4" Pipe, EPPCS400RD
Xcessories Squared	Extruded Panel Clamp for 4x4 Wood, EPPCS44W
Xcessories Squared	Extruded Panel Clamp for 4x6 Wood, EPPCS46W

Xcessories Squared.....Extruded Panel Clamp for 6x6 Wood, EPPCS66W

<u>SIGNS</u>

MANUFACTURER

DESCRIPTION, MODEL

Tapco.....Blinkersigns

TRAFFIC SIGNALS AND HIGHWAY LIGHTING EQUIPMENT

ADDED:	
ISOLATORS (170 only) (242=DC, 252=AC)	MODEL
RENO A&E	242 – DC (2 Channel)
•	MODEL GridSmart VideoTrak IQ-P VideoTrak IQ-ITS
FUSED SLIP CONNECTORS IDEAL	MODEL 30-S2212
PERFORMED PULL BOX-CLASS 1 Flared Martin Enterprises	MODEL 1730/22 FRP
PERFORMED PULL BOX-CLASS 2 Flared	
Martin Enterprises	2436/24 FRP
PERFORMED PULL BOX-CLASS 3 Flared Martin Enterprises	MODEL
PREFORMED PULL BOX-CLASS 5 Flared	MODEL
Martin Enterprises	320036 FRP
DELETED:	MODEL
Bondo	

SURGE PROTECTORS	MODEL
Emerson Network Power	SHA 1210

REVISED:

CABINETS AND BACK PANELS (NEMA & S.S. PRETIMED)

NOTE: Cabinets and Back panels that meet MoDOT specifications from the following manufacturers will be accepted. ALL other manufacturers must provide a model that meets specifications and complete a satisfactory one-year evaluation as described above to be added to the list.

NEMA CABINET AND BACK PANEL ASSEMBLIES

Control Technology Econolite Henke/Bison IDC/Gibbons Naztec P-44

Siemens

Changed to (June 2014 – to the recent ownership of Brown Traffic acquiring and marketing under the brand name of "Eagle".) Eagle

SOLID STATE PRETIMED CABINET AND BACK PANEL ASSEMBLIES

Siemens

Changed to (June 2014 – to the recent ownership of Brown Traffic acquiring and marketing under the brand name of "Eagle".) Eagle

MOUNTING SOCKET FOR PHOTOELECTRIC CONTROLMODEL

NOTE: Mounting sockets require a six-month evaluation.

American Electric Lighting	PBC
Changed to (April 2013)	
American Electric Lighting	DUR

SCREW ANCHOR FOUNDATIONS	DRAWING NUMBER
Hubbell Chance	SA112-0696 – Rev. G (Type AT30)
Changed to (November 2013)	
Hubbell Chance	SA112-0696 – Rev. H (Type AT30)
Hubbell Chance	
Changed to (November 2013)	
Hubbell Chance	SA112-0786 – Rev. E (Type AT45)

SURGE PROTECTORS	MODEL
Emerson Network Power	1250
Changed to	
Emerson Network Power	Edco SHA-1250

REVISED:

STEEL POSTS AND MAST ARMS

Valmont	DB00408 – Rev. C (Types C, CL, B & BL)
Changed to	
Valmont	DB00408 – Rev. G (Types C, CL, B & BL)
Changed to (revised 10/18/13)	
Valmont	DB00408 – Rev. H (Types B, BL, C & CL)

HIGHWAY SIGNING EQUIPMENT

ADDED:

BREAKAWAY DEVICES

MANUFACTURER	DESCRIPTION, MODEL
Designovations, Inc	Snap n Safe S200 and S200S (2") (January 2014)
Xcessories Squared	Kleen Break Surface Mount 425 for 2" PSST, XKBSM42520-G (December 2013)
Xcessories Squared	Redi-Torque 280 Pre-Assembled Slip Base for 2.5" PSST, RT8UX-25C25-G (December 2013)
Xcessories Squared	Redi-Torque Triangular Surface Mount Base, SMSB9-10-G (December, 2013)