# E. E. AUSTIN & SON, INC.

# Contractors & Construction Managers • Since 1906 4 CARTER STREET FALCONER, NY 14733-1406

(716) 665–3316 FA X (716) 665–5382 www.eeaustin.com

February 14, 2014

ddamcott@eeaustin.com

Mr. Chris Coughlin HRLC Architects 4380 West 12<sup>th</sup> St Erie, PA 16505

RE: Eisenhower Elementary Addition EEA Proposal #14 – Elementary Kitchen

Dear Mr. Coughlin:

E. E. Austin & Son proposes a lump sum price of \$36,775.00 for work required to provide the proposed Elementary Kitchen. This proposal is based upon on the Owner's and Architect's request. Our scope of work is as follows:

- Furnish and install all metal studs, gypsum board walls and ceilings, roof joists, and roof sheathing
- Furnish and install structural steel for grille opening consisting of two HSS columns, one W8x24 beam, base plates, and cap plates
- Furnish and install 7/8" corrugated Flexopan metal roofing, eave trim, and gable trim see attached spec sheets (alternate to specified Pac-Clad metal panels)
- Furnish and install two hollow metal doors and frames with hinges, locksets, and protection plates see attached spec sheets
- Furnish and install one Dynamic Closures Model Paravent Aluminum Side Folding Grille, powder coat finish, hardware, track, cylinder lock, and posts see attached spec sheets (alternate to specified Cookson Co. Grille) optional deduct of \$2,640 for anodized aluminum grille, hardware, and track
- Taping, finishing, and painting of new walls and ceilings
- Furnish and install new safety padding at 6'-0" high to match new padding in adjacent room pads to match color and size of new padding in Multi-Purpose Room 301

Thank you for the opportunity to be of service. I have attached our estimate summary and received quotations for your review. If you have any questions, please contact me.

Sincerely,

E. E. Austin & Son Inc.

Dustin M. Damcott Project Manager

			E. E.	AUSTIN &	SON				
			GENE	RAL CONTRAC	TORS				EST.BY DMD
				FALCONER, N	<b>′</b>				_
			TOTAL BID				36,775	EST.NO. 1	
						BOND		306	
JOB: EISENHOWER ELEMENTARY ADI	DITION							36,469	SUBTOTAL
EEA #14 - ELEMENTARY KITCHEN					PROFIT	5.00%		1,658	
					ОН	5.00%		1,658	
								33,153	TOTAL COST
								8,612	
								10,503	
				8,612		10,503		14,039	
				0		-		-	]
				8,612		10,503		14,039	
				LABOR		MATERIAL	SUB/EQUIP		
	QUANTIT	Υ	UP		UP		UP		REMARKS
EEA WORK									
6" METAL STUDS	435	LF	1.17	509	0.69	300		0	
6" METAL TRACK	116	LF	1.37	159	0.69	80		0	
5/8" VHI FIRECODE GYP BRD WALLS	1,160	SF	1.62	1,879	0.60	696		0	
5/8" FIRECODE GYP BRD CEILINGS	864	SF	2.70	2,333	0.32	276		0	
2X6 FIRE-RATED ROOF JOISTS	408	LF	2.60	1,061	0.76	310		0	
5/8" FIRE-RATED PLY ROOF SHEATH	432	SF	0.90	389	0.82	354		0	
7/8" METAL ROOF PANELS	432	SF	3.95	1,706		1,975		0	B&L WHOLESLE
SINGLE HM DOOR FRAMES	2	EΑ	90.00	180		0		0	
HM DOOR LEAVES	2	EΑ	198.00	396		0		0	
TOOLS & FASTENERS	1	LS		0		431		0	
SUBCONTRACTORS / SUPPLIERS									
STRUCTURAL STEEL	1	LS		0		3,775		0	DHSTEEL
DOORS / FRAMES / HARDWARE	1	LS		0		2,305		0	BLDRS. HDWR.
FOLDING GRILLE	1	EΑ		0		0		· · · · · · · · · · · · · · · · · · ·	OH DOOR JTWN
TAPE / FINISH / PAINT	1	LS		0		0			SWAN PAINTING
WALL PADDING	1	LS		0		0		740	EICHENLAUB

2420 West 15<sup>th</sup> Street, Erie, Pa 16505 Ph: (814) 459-2715 Fax :( 814) 452-3141

# **REQUEST FOR CHANGE ORDER**

Project Name	e: <u>Eisenho</u> v	wer Element	ary		RCO#	006		
DHS Job No.	.: 13015	13015			Date:	5/9/14		
Customer:	EE Aust	in			·			
	Attn: Du	stin Damcot	t					
Description	of Change:	Support ste	eel for grille	door in new kit	tchen area			
frame the grille		the new kitch				nns and one beam) to m. 302). Material to be		
<ul> <li>(1) W8x24 beam;</li> <li>(2) HSS 4x4x1/4 columns with base plates and epoxy anchors (5-1/2" minimum embedment);</li> <li>(2) base plates 1/2"x0-8"</li> <li>(2) cap plates 1/4"x0-4"</li> <li>All material will be prime painted red.</li> </ul>								
Costs incurred equipment tim		al detailing/en	gineering, ı	material, fabricat	tion, one de	livery, installation and		
Reference Dr	awings/Design:	A106 and a	an email fro	om EEA dated 5/	/4/14			
Recap of Or	<u>der</u>							
Furnish & deliv	ver kitchen suppo	ort steel		_ ,	\$	2,198.00		
Installation of I	teel		\$	1,577.00				
	TOTA	L RCO#	006		\$	3,775.00		
Offered By:	Melíssa A.			Accepted by:				
	Melissa A. Me DHSteel Produ				Authoriz	ed personnel		

# FLEXOSPAN

BOX 515 RAILROAD STREET SANDY LAKE, PENNSYLVANIA 16145-0515 PHONE: 800-245-0396 ° FAX: 724-376-3864 PROJECT OR BUILDING

Name

# QUOTATION

pdole@blwholesale.com

TO: B&L

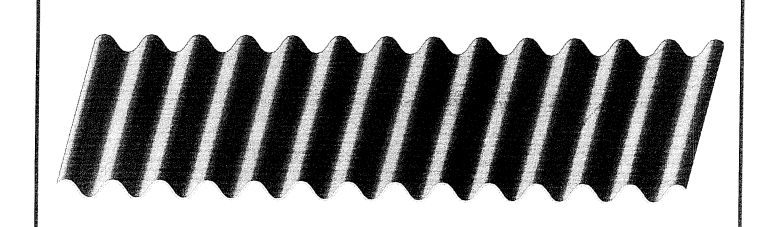
B & L WHOLESALE 70 HARTFORD ST ROCHESTER, NY 14605

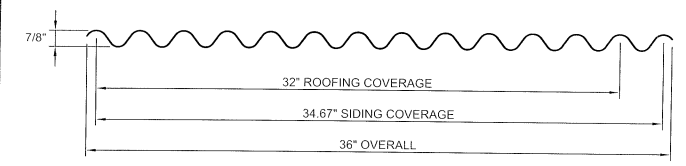
SHIP TO:

2887 STRUNK ROAD JAMESTOWN, NY 14701

PHIL ph: 716-484-0158 QUOTATION NUMBER DATE QUOTED DATE OF INQUIRY TERMS 05082014 7NL 5/8/2014 5/8/2014 TO BE DETERMINED F.O.B. SHIP VIA SALESMAN SANDY LAKE, PA **FLEXOSPAN** #7NANCY LEWIS SHIPPED: QUANTITY GAGE COLOR WOR FINISH PRODUCT DESCRIPTION :WÉIĞHT UNIT: & LINITS APPROX: 4.68 24 STD COLOR FLUROPON 2.67 X 7/8" CORRUGATED 585 **GROSS SQ** WASHCOAT 13 **PCS** 80.15 1041.95 144.00 12' -150.00 SET UP (UNDER 20 SQUARES) 24 STD COLOR FLUROPON FLASHING - 10' WASHCOAT 16.25 4 **PCS** LE2 **EAVE TRIM** 65.00 96.30 3 PC S GR1 **GABLE TRIM** 43 250 18.95 PCS STD COLOR / CARBON 12-14 X 3/4" WOODTITE W/W 250 PCS 25.30 STD COLOR / CARBON 10-16 X 2 WOODFAST W/W 250 22.70 **PCS** STD COLOR / CARBON 10-16 X 1 1/2" WOODFAST W/W B+L 16.50 Delivery This quotation is based on Flexospan's standard products. It is the buyer's responsibility to make sure these products meet any specification requirements. All prices quoted are based upon current steel costs as of this date. Additional price increases and any surcharges instituted by the steel producers will result in price increases. This quotation is an estimate only. Final quantities and lengths to be provided by customer at time of order. Oil canning is not cause for rejection TOTAL WEIGHT THIS PAGE 944 1,436.70 SUB-TOTAL Our qualition is based upon the terms and **GRAND TOTAL** FREIGHT 400.00 Panel lengths under 6'-0" & over 40'-0" IOT INCLUDED conditions stated above and on the following ENGR'NG REMARKS Are subject to the following charges: page. Please sign to accept. Thank you for TAXES 137.75 7.5% under 6'-0" to 3'-0" or over 40'-0" @\$2,00/each under 3'-0" to 1'-0" @\$3.00/each Co. Nomo PO# TOTAL 1974.45 COMPLETE PARTIAL Dalo: Signature of Owner/Authorized Agent SHEET CONTRACT NO. 1 OF 1 QUOTE

# FLEXOSPAN



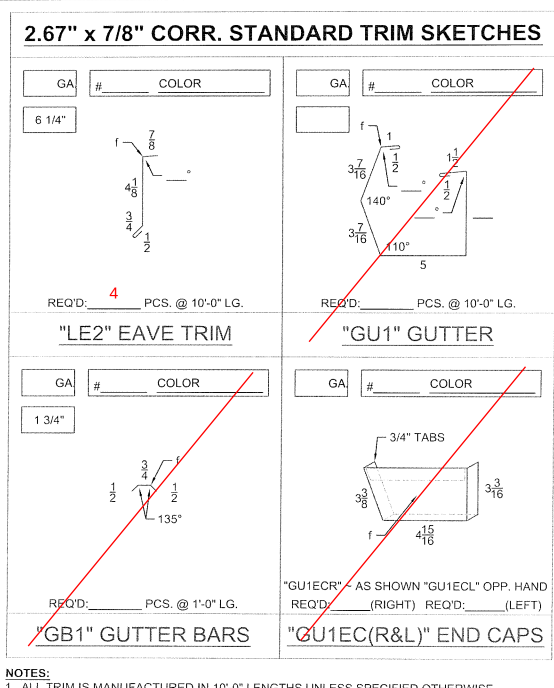


	7/8" Corrugated Load Table													
		Sp	an Ler					· · · · · · · · · · · · ·					***	
Thickness	# Spans	4'	4' 6"	5'	5' 6"	6'	6' 6"	7'	7' 6"	8'	8' 6"	9'	9' 6"	10'
18 Ga	· 1	136	107	87	72	. 600	51	44	38	34	30	26	24	21
STL.	31	170	134	108	90	75	64	55	48	42	37	33	30	27
20 Ga	1	103	81	66	54	45	39	- 33	29	25	22	20	18	16
STL.	3	129	101	82	68	57	48	42	36	32	28	25	22	20
22 Ga	1	116	92	74	61	51:	44	38	33	29	25	23	20	18
STL.	3	145	115	93	77	64	55	47	41	36	32	28	25	23
24 Ga	1	93	74	60	49	41	35	30	26	23	20	18	16	15
STL.	3	117	92	75	62	52	44	38	33	29	25	23	20	18
26 Ga	1	70	55	45	37	31	26	23	20.	17	15	13	12	- 1
STL.	3	88	69	56	46	39	33	28	25	22	19	17	15	14
0.040	1	65	-51	41	. 34	28	24	-21	18	16	14	12	-	-
Aluminum	3	81	64	52	43	36	30	26	23	20	18	16	14	13
0.032	1	52	41	33	27	23	19	17	14	13	-	-	-	-
Aluminum	3	65	51	41	34	29	24	21	18	16	14	12	-	-

Stress governing, 37 ksi yield for 18, 20 Ga; 50 ksi for 22, 24 and 26 Ga

# **CORRUGATED 2.67"x 7/8"**

By increasing the corrugation depth to 7/8" much greater spans are possible. This results in a savings on structural stee cost. When used as a roofing sheet, the 7/8" deep corrugation is capable of carrying off greater volumes of water than the 1/2" corrugated.



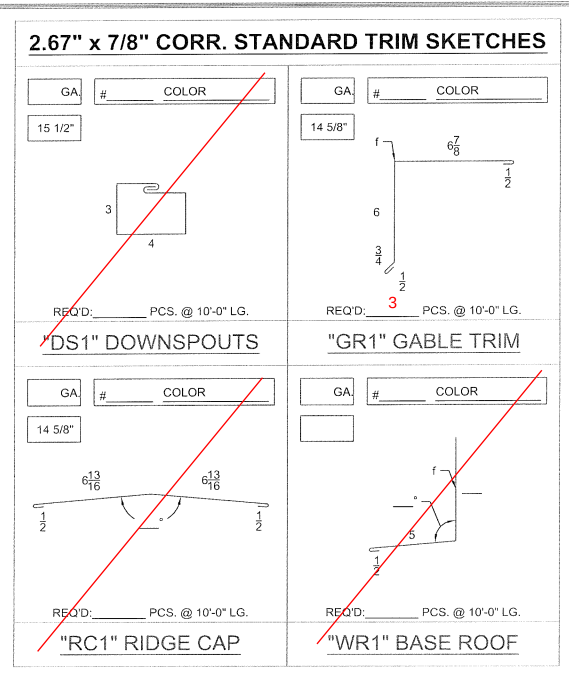
- 1. ALL TRIM IS MANUFACTURED IN 10'-0" LENGTHS UNLESS SPECIFIED OTHERWISE.
- 2. MAXIMUM LENGTH OF TRIM IS 10'-0".
- 3. PLEASE INSERT GAUGE OF MATERIAL IN SPACES PROVIDED.
- 4. PLEASE INSERT COLOR OF MATERIAL IN SPACES PROVIDED.
- 5. PLEASE INSERT QUANTITY DESIRED WHERE SHOWN.
- 6. PLEASE INSERT REQ'D DIMENSIONS.



SANDY LAKE, PENNSYLVANIA 16145-0515 PHONE: 800-245-0396 ° FAX: 724-376-3864 2.67" x 7/8" CORRUGATED STANDARD DETAILS

Rw CANON

DRAWN BY REVISED BY K.Keimmer 2.67" x 7/8" CORRUGATED STANDARD TRIM SKETCHES



# NOTES:

- 1. ALL TRIM IS MANUFACTURED IN 10'-0" LENGTHS UNLESS SPECIFIED OTHERWISE.
- 2. MAXIMUM LENGTH OF TRIM IS 10'-0".
- 3. PLEASE INSERT GAUGE OF MATERIAL IN SPACES PROVIDED.
- 4. PLEASE INSERT COLOR OF MATERIAL IN SPACES PROVIDED.
- 5. PLEASE INSERT QUANTITY DESIRED WHERE SHOWN.
- 6. PLEASE INSERT REQ'D DIMENSIONS.



BOX 515 RAILROAD STREET SANDY LAKE, PENNSYLVANIA 16145-0515 PHONE: 800-245-0396 ° FAX: 724-376-3864

# 2.67" x 7/8" Corrugated Standard Details

2.67" x 7/8" CORRUGATED STANDARD TRIM SKETCHES

DRAWN BY: PW CANON DATE: 5/1/00
REVISED BY: K.Kemmer DATE: 5-30-00

A Z 711.7 / O II

DISTRIBUTOR OF DOORS, FRAMES, HARDWARE & SPECIALTY PRODUCTS

ARCHITECTURAL CONSULTING SERVICES



ERIE, PA OFFICE 2002 West 16th Street Erie, PA 16505 Phone: 814-455-4799 Ext. 251 Fax: 814-454-0275

www-builders-hardware.net

# CHANGE ORDER Date 5/6/14

TO: E.E. Austin	CHANGE ORDER #:	7
Attn: Dustin Damcott	PROJECT:	Eisenhower Elementary
	PROJECT CODE:	300541
	JOB #:	
	PURCHASE ORDER #:	
DESCRIPTION OF CHANGE THE FOLL	OWING PRICE CHANGE IS	SUBMITTED FOR APPROVAL
Add two openings 302-B and 302-C in the kitcher	n area: new frames, wood	door, hinges, lockset and kickplate.
PRICE INCREASE		\$ 2,174.00 + TAX
PRICE REDUCTION		\$ + TAX NOTE: SALES TAX IS NOT INCLUDED
☐ SHIP FROM STOCK ☐ ADD TO ☐ ORDER FROM VENDOR ☐ SALES O	JOB	# 2, 305 W/TAX
PLEASE SIGN AND FAX THIS CH ORDER WILL NOT BE PROCESSED UNTIL		
AUTHORIZED BY:		
DATE:		
BUILDERS' HARDWARE PROJECT MANAGE	R:	

# Project: 300541 - Eisenhower Elementary School Addition Contemplated Change Order # 7 Added kitchen openings

1	Single Door #302-B	or #302-B UNKNOWN from KITCHEN				90 RHR		
1	3072 WD 1 3/4 SGL PSW Inst-KICK; Inst-ML)	/M PFST 5 PLY MATCH/EDGE F P	C RHR (HG3;	MORT; Inst	-HINGES;			
1	SGL F 16 4 814 3072 CRS KD LH (ASA; UB; ABA; Q123; SSWS; SUA)							
3	Hinges	FBB179 4 1/2 X 4 1/2 NRP		US26D	ST			
1	Lockset Protection Plate	45H-7R14H L/C	RHR	626	BE			
<u>s.</u>	Protection Plate	K1050 10" x 34" 4BE		US32D	RO			
1	Single Door #302-C	CORRIDOR 121	from KITCH	EN 302		90 RHR		
1	3072 WD 1 3/4 SGL PSWM PFST 5 PLY MATCH/EDGE F PC RHR (HG3; MORT; Inst-HINGES; Inst-KICK; Inst-ML)							
1								
3	Hinges	FBB179 4 1/2 X 4 1/2 NRP		US26D	ST			
1	Lockset Protection Plate	45H-7R14H L/C	RHR	626	BE			
1	Protection Plate	K1050 10" x 34" 4BE		US32D	RO			
Section	on Totals							
	Finish Hardware							
	Hollow Metal							
	Wood Doors							
Taxes				Pre-Tax T	otal	2,174.00		
		PA010 - PA STATE				130.44		
				Tax Total	(	130.44		
				Grand T	otal ===	2,304.44		
						•		

# THE OVERHEAD DOOR CO. OF JAMESTOWN

MAIN OFFICE 1884 MASON INDUSTRIAL PARK JAMESTOWN,N.Y.14701 TOLL-FREE:1-800-643-3667 PENNSYLVANIA AND ERIE AREA
DIAL TOLL FREE 1-800-643-DOOR
EMERGENCY SERVICE, OPEN 7 AM
E-MAIL:overheadoorstan@netsync.net
WEB:www.overheaddoorofjamestown.com





Proposal #: 1-7672

			Date 5/8/2014	****		
STREET 4 CARTER STREET			Job Name FURNISH AN	Job Name FURNISH AND INSTALL SIDE FOLDING GRILLE		
City FALCONER	State NY	ZipCode 14733-1406	Job Location EISENHOWE	R ELEMENTARY SCHOOL KITCHEN		
Phone Number 716-665-3316	Fax Nur 716-66	nber 35-5382	Job Phone			

**FURNISH AND INSTALL:** 

FAX: (716)-665-6862

THE BELOW QUOTED SIDE FOLDING GRILLES ARE NOT EQUAL TO COOKSON GUARDIAN AS THAT PRODUCT IS UNIQUE TO COOKSON MANUFACTURING ONLY.

GRILES QUOTED WILL HAVE THE SAME FUNCTIONALITY AS SPECIFIED PRODUCT WITH HIGH QUALITY CONSTRUCTION / WORKMANSHIP.

1 - 22' 2" X 9' 4" DYNAMIC CLOSURES MODEL PARAVENT ALUMINUM SIDE FOLDING GRILLE, INCLUDES POWDER COATING OF GRILLE, HARDWARE AND TRACK, CYLINDER LOCK ON LEAD POST, 2 INTERMIDIATE POSTS WITH CYLINDER LOCKS, CEILING HUNG WITH HEAVY DUTY NYLON CASTERS.-----\$10,399.00\*\*

\*\*DEDUCT \$ 2640.00 FOR ANODIZED ALUMINUM GRILLE, HARDWARE AND TRACK.

GRILLE QUOTED REQUIRES A 46" STACKING POCKET

TAX INCLUDED

**DELIVERY 4-5 WEEKS** 

We hereby propose to complete in accordance with above specification, for the sum of:

Signature

STAN MARTINELLI : COMMERCIAL AND
Direct Dial: 1-800-643-3667
INDUSTRIAL SALES

# TERMS AND CONDITIONS

Payment to be made as follows: 2% 10 NET 30 DAYS
Prices subject to change if not accepted in 30 days.

BY OTHERS: Jambs, spring pads, all wiring to motors and control stations, unless otherwise stated above, are not included. Purchaser agrees that doors shall remain in Seller's posession until paid in full. In the event Purchaser breaches or defaults under the terms and provisions of this Agreement, the Purchaser shall be responsible for the costs of collection, including reasonable attorneys' fees. The Seller shall be entitled to full and final payment on the Purchase Order. There shall be a 1 1/2% service charge per month for all payments due and owing after 30 days. (Agreements are contingent upon strikes, accidents, or delays beyond our control.)

ACCEPTANCE: Terms, Price, and sp	ecifications on all pages of this proposal are hereby	accepted and the work authorized.
Purchaser:		
Signature	Title	Date of Acceptance

# Dynamic Side Folding is an Easy Choice

Side Folding can be 10 feet or 110 feet long. Layouts vary from straight to attractive special curves to compliment the surrounding architecture.



**\$126 \$**Rod Link
Standard



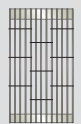
**\$126 B**Rod Link
Standard



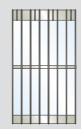
Rod Link Slim Line



SWB S Rod Link Wide Body



**SWB B**Rod Link
Wide Body



**Futura** Tempered Glass Standard



Futura WB Tempered Glass Wide Body



Prestige Polycarbonate Standard



Prestige WB Polycarbonate Wide Body



SL Perf Perforated Slim Line



Paravent Perforated Standard



Paravent WB
Perforated
Wide Body



SL Solid Solid Slim Line



Opaque Solid Standard



Opaque WB Solid Wide Body





Top View of Posts

Elevation View of Posts

Need Help? Call the factory at 1 800 663-4599

Go online to view videos, CAD drawings and full specs.

www.DynamicClosures.com

# 1 Wall Channel

A floor-to-track extruded aluminum channel that the hookbolt fits and locks into. This channel is secured permanently to the wall.

2 HookBolt Lead

One of the options for the leading edge of the door. This Post has a hookbolt lock that secures it to the Wall Channel. Optional **Double Hookbolt** or **Top Locking** available.

3 Bipart

A pair of posts that lock together with a hookbolt, with an added lock rod to keep curtain in place. It is used to separate larger doors into manageable sections, or to split the door to stack in two different directions. The concealed lock rod engages into a floor or counter socket. Doors should have at least one Bipart Post for every 30' (9144 mm) of width. Optional **Top Locking** available.

5 Intermediate Post

A middle post in a door located between door sections, containing a spring-loaded lock rod that engages a floor

or counter socket to keep the door in place, which is unlocked with a keyed cylinder or thumbturn. As well as being located at intervals (no more than 10' (3048 mm)) along straight sections of door, Intermediate Posts should be placed closer together on sweeping curves, and on or near the center of standard curves.

## 7 Top and Bottom Locking Post

One of the options for the ends of a door. Spring-loaded lock rods engage a Floor or Counter Socket and the track support, and are unlocked with a keyed cylinder, thumbturn, or paddle (June 2014). Optional leading edge treatments include rubber bumper, flange, or blank face.

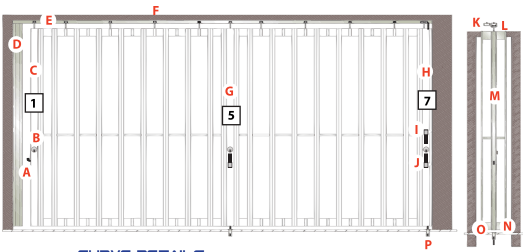
9 Traveling End Post

The Trailing Post terminates a door inside of a pocket (storage area). It is free to travel back and forth inside of the pocket. The post self-locks into the permanent header and floor stops, preventing the door end from leaving the pocket. A rear flange helps fill the opening to the side of the post to prevent reach through.

# 10 Fixed End Post

Fixes the end of a door permanently to a wall or structure.

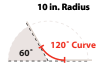




# **CURVE DETAILS**

Outstanding layout designs and thoughtful details are easily achieved with four stock curves.

# 10 in./14 in./22 in. Radius 90°







10 in. Radius

Radius	Curve	Curve Length
10 in.	90°	16 in.
	120°	10-1/2 in.
	135°	7-15/16 in.
	150°	5-1/4 in.
14 in.	90°	22 in.
22 in.	90°	34- 1/2 in.

# LOAD REQUIREMENTS

The entire header-support must handle the stacked weight.

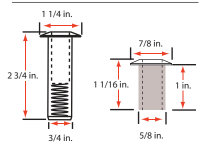
Model	Stacked LBS./SQ.FT.	Extended LBS./SQ.FT.
SL154 (Slim Line)	6.5	0.75
S126 (Standard)	8.0	1.30
SL Perf (Slim Line)	9.0	1.10
SL Solid (Slim Line)	10.0	1.30
SWB (Wide Body)	13.0	1.50
Paravent (Standard)	15.0	2.50
Prestige ((Standard)	15.0	2.50
Futura (Standard)	18.0	3.00
Opaque (Standard)	18.0	3.00
Paravent WB (Wide Body)	22.5	2.50
Prestige WB (Wide Body)	22.5	2.50
Futura WB (Wide Body)	27.0	3.00
Opaque WB (Wide Body)	27.0	3.00

# SPECIAL CURVES

We can custom bend our track to match any curved opening. Custom curves in days not weeks. Call for details.



# DROPBOLT SOCKETS



- A Hook Bolt
- Keyed Cylinder Lock
  - Lead Locking Post
- Full Height Wall Channel
- E Track

C

- F Trolleys
- Intermediate Post
- Top and Bottom Locking Post
- Shoot Bolt Knob
- Drop Bolt Knob
- Header Stop
- Standard Non Adjustable Hanger Top of Curtain to Bottom .... 1 1/2 in. of Track.....
- Minimum Clear Pocket Width ...... 5 in. Slim Line... Standard... ....8 in. Wide Body. .... 13 in.
- Bottom of Curtain to: FFL..... .... 1 1/4 in. Counter ..... ... 3/4 in.
- Drop Bolt
- **Drop Bolt Socket**

### FINISHES

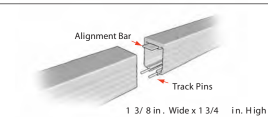
Choice of quality anodized finish on all exposed aluminum parts. CLEAR CHAMPAGNE LIGHT BRONZE BLACK BRONZE

RAL Powder Coat available.

Acrylic paint available.

NOTE: Colors may not be exactly as illustrated. Cut and sheared edges will be bare aluminum.

# TRACK



# STACKING DIMENSIONS

Calculating your stack width is easy. Choose a model, Slim Line, Standard or Wide Body.

Use the following formulas substituting your Curtain Width and number of Posts to estimate Stack.

# Slim Line and Standard Curtain Formula

(Width (in.) 10) + (Number of Posts x 3) = Estimated Stack

Example 288in. Curtain containing 4 posts  $(288 \div 10 = 29in.) + (4 \times 3 = 12in.)$ 

29in. + 12in. = 41 in. estimated required stack

# **Wide Body Curtain Formula**

(Width (in.)  $\div$ 16) + (Number of Posts x 3) = Estimated Stack

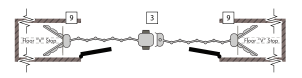
Example

288in. Curtain containing 4 posts  $(288 \div 16 = 18in.) + (4 \times 3 = 12in.)$ 18in. + 12in. = 30 in. estimated required stack



## **Bi-Part / Pocket Both Sides**

A straightforward layout that uses two pocket areas to hide the stack once the curtain has been opened.



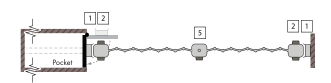
### **Stack Between Jambs**

A simple, no-nonsense layout design ideal for when space is at premium and creating a pocket area is not possible.

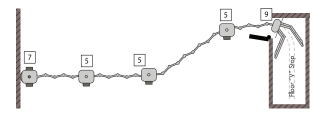


# **Single Stack Into Pocket**

A straightforward layout that uses a simple pocket area to hide the stack once the curtain has been opened.

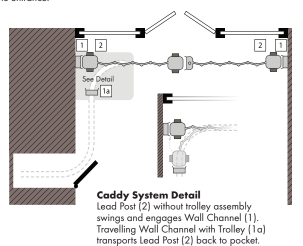


# "S" Curve (2-135° curves) with Single Stack into 90° Pocket



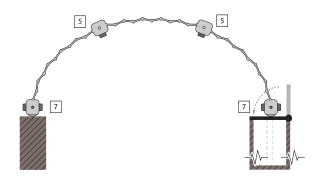
# Remote Stack With Caddy

An advanced system that stores the curtain in a remote area removed from the entrance.



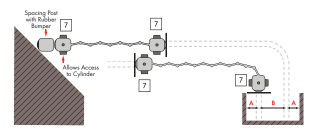
## **Special Radius Curve**

An advanced layout for store and office designs that require a more rounded solution.



# **Dual Track**

An innovative layout for use when minimal pocket depth is available.



Pocket doors (supplied by others) should be hinged to interior for curtains with self-locking travelling end post.

Exterior - Top of the Page

Interior - Bottom of the Page

All structural supports, headers, pockets and pocket doors by others.



Swan Painting Inc 3103 North Main Street Ext Jamestown, NY 14701 Phone: (716) 483-1200 Fax: (716) 483-3945

Fax Cover Sheet

To: DUSTIN
From: CENE
Date: 5/6/2014 Pages: /
Reference: EISENHOWER KITCHEN 302
Note: TAPING & PAINTING \$ 2900.00
*

# C.M. EICHENLAUB CO.

P.O. BOX 8790 PITTSBURGH, PA 15221 PHONE: (412) 271-8346 FAX: (412) 824-7280

DATE:	May 8, 2014	PROJECT:	Warren County SD Eisenhower MS/HS Addition of ES			
то:	E.E. Austin & Sons  Mr. Dustin Damcott	DESIGN BY:	Hallgren, Restifo, Loop & Coughlin			
Furnish Multi-F	B-Gymnasium Equipment In and install the required additional wall safe Ourpose Room 301, to accommodate the incomer your e-mail of 5-7-2014 and its attached D	orporation of k				
For the	sum of	•••••	\$740.00			
	Exclusions: Safety padding at the two (2)	) doors and at t	the side folding grille location.			
Adden	da 1 thru 5 and Memos 1 and 2 reviewed.					
terms a	This bid is expressly conditioned upon use of the nd conditions. Taxes are included if applicable. If any and installation being consecutive. If installation	Prevailing wage	<del>-</del>			
The C.M. Eichenlaub Company appreciates this opportunity to serve you. We submit this proposal to sell the material or equipment as described and priced above. Subject to all the terms and conditions stated. Terms: <u>NET 30 DAYS</u> . Prices are firm for 30 days. Invoices past 30 days will include 1.25% interest charges. A Purchase Order is required to process quote.						
C.M. E	CHENLAUB CO.	ACCEP	PTED BY:			

FOR: \_\_\_\_\_

DATE: \_\_\_\_\_

BY: Ryan L. Wagner

Ryan L. Wagner