

MONTGOMERY COLLEGE - OFFICE OF PROCUREMENT  
REQUEST FOR PROPOSAL TITLE: Commencement Stage Production Services  
RFP NUMBER: 519-010  
RFP DATE AND TIME: February 1, 2019 @ 3:00 p.m.



**ADDENDUM #1**  
Issued: January 29, 2019

**ADDENDUM FOR THE PURPOSE OF:**

- Include the attached drawings and specifications of the tent to provide clarification.
- Note: This addendum will be followed up by Addendum #2 that will include answers to all questions received.

All other specifications, terms and conditions remain unchanged.

A handwritten signature in blue ink, appearing to read 'Patrick Johnson', written over a horizontal line.

**Patrick Johnson**  
Director of Procurement

Please **sign** below to acknowledge receipt of this Addendum and return with the proposal. Failure to return this Acknowledgement of Addendum may deem a proposal nonresponsive.

**NOTE: ACKNOWLEDGEMENT OF RECEIPT OF BID ADDENDA WILL NOT BE ACCEPTED BY FACSIMILE OR E-MAIL.**

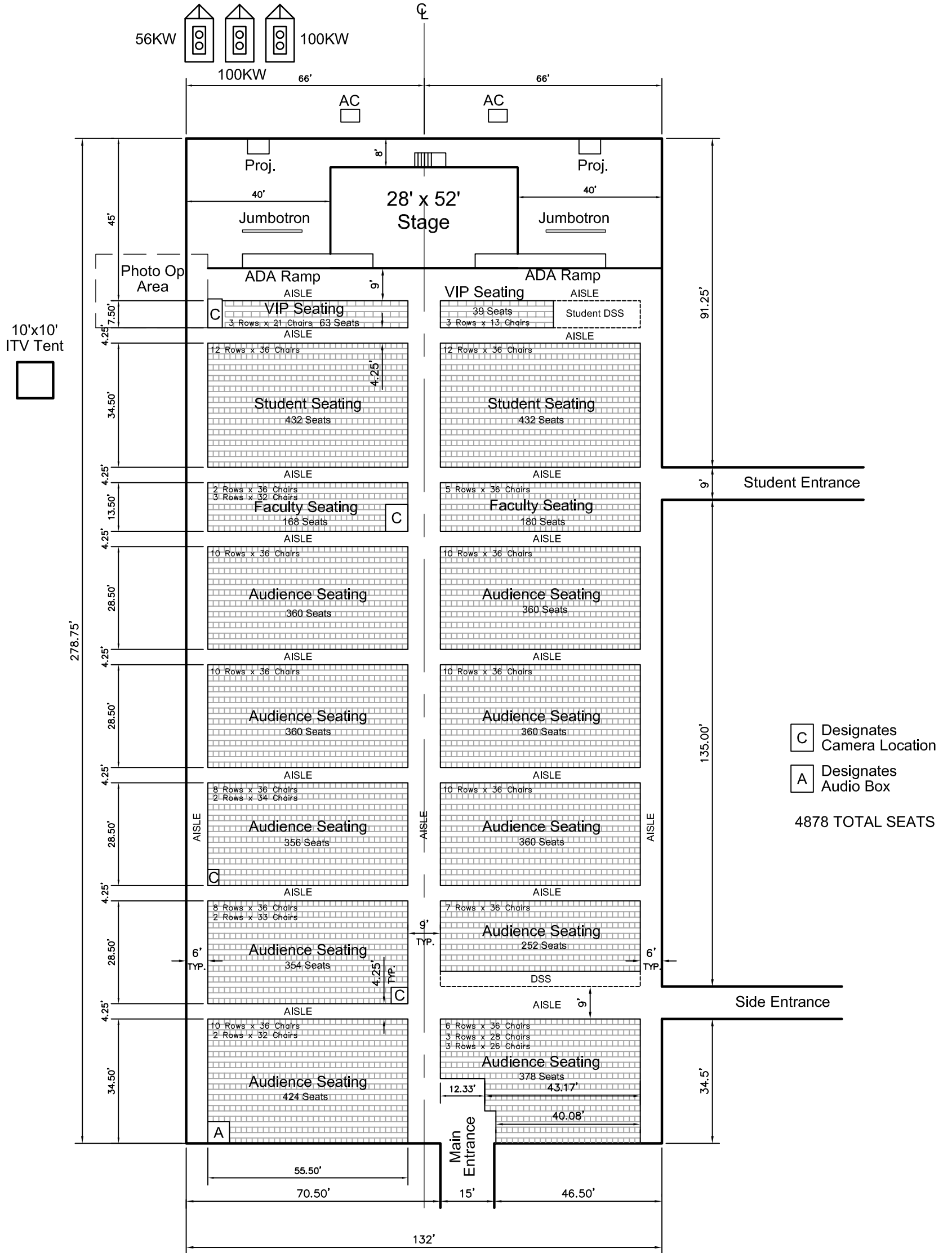
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Company Name

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Authorized Signature

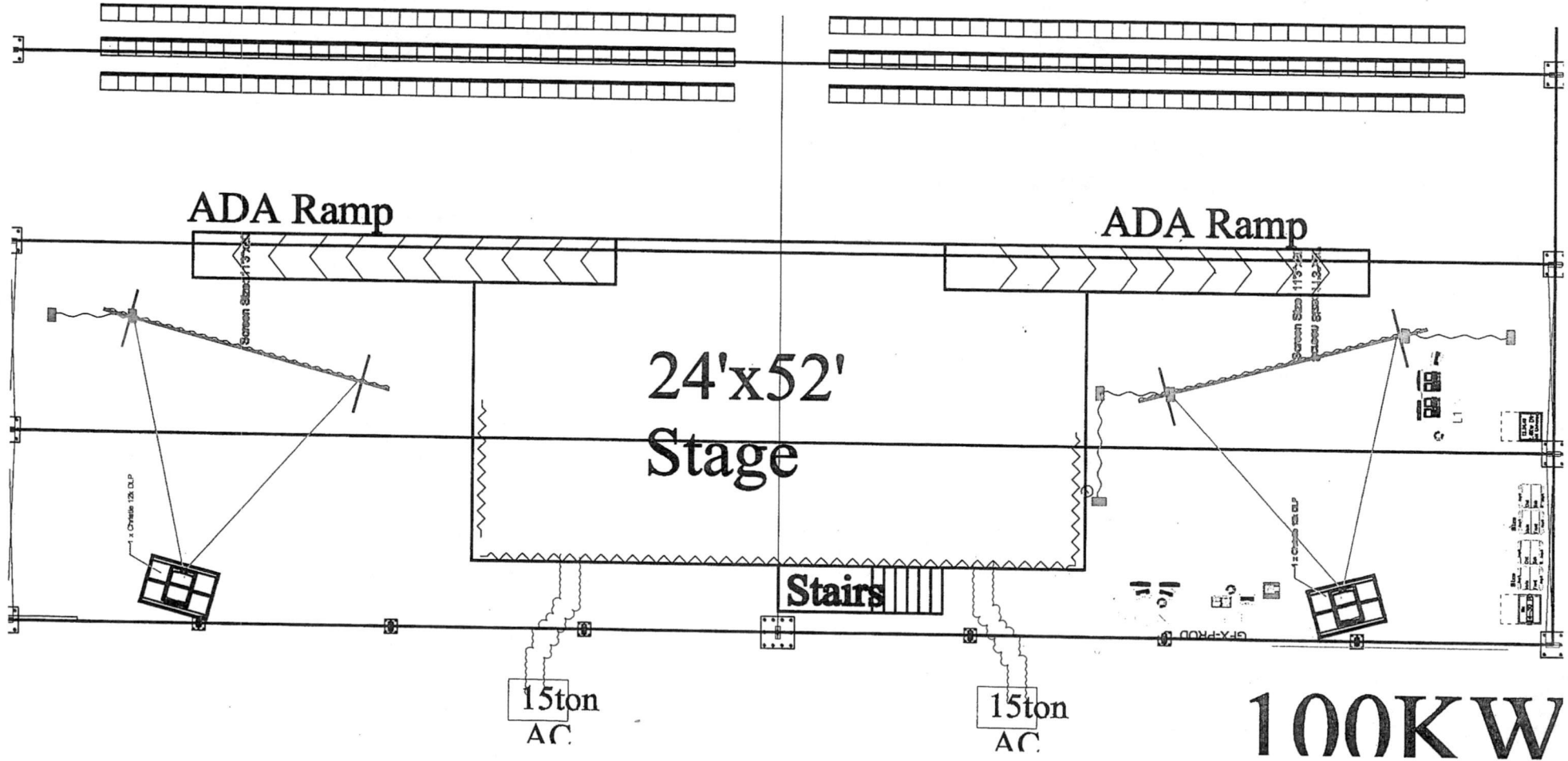
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Date

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# Tent Dimensions and Seating Chart



CLOSEUP VIEW OF STAGE, AND REAR PROJECTOR PLACEMENT



100KW



**Reference values for hanging loads in lbs**

Recommended maximum values for Losberger Systems (Data in lbs per suspension point and per truss):

P1 maxiflex System			P2N-System			P3N-System		
	Per point (lbs)	Per truss (lbs)		Per point (lbs)	Per truss (lbs)		Per point (lbs)	Per truss (lbs)
25,5/400	1550	3300	20,4/400	1100	2400	10,3/400	1550	2600
25,5/540	1350	2900	25,4/400	770	2000	15,3/340	1350	2400
30,5/400	1100	2600	30,4/400	660	1550	15,3/400	1200	2300
30,5/540	1100	2400				16,3/400	1100	2200
35,5/400	770	2200				20,3/340	1000	2000
40,5/400	550	1550				20,3/400	950	1850
40,5/540	440	770				21,3/400	900	1800
50,3/340	330	660				25,3/340	550	1300
50,5/400	330	550				25,3/400	550	900

P5N-System			P7-System			P8/P9-System		
	Per point (lbs)	Per truss (lbs)		Per point (lbs)	Per truss (lbs)		Per point (lbs)	Per truss (lbs)
12,2/340	550	1000	6/250	770	1100	4/230	200	550
15,2/280	440	900	9/250	550	880	6/230	180	440
15,2/340	330	750	12/250	290	500	8/230	150	330
18,2/340	220	550	15/250	220	330	10/230	110	270
						6/250	170	420
						9/250	120	290
						12/250	90	200

**Suspension load per point**

Is the maximum load which can be applied as a point load at any point per truss.

**Suspension load per truss**

Is the maximum total load which can be applied as equal point loads to at least five (5) suspension points at the truss which are equally distributed over the complete span width.

For all other structure types which are not listed above, the values of the next higher eave height or next higher span width within the respective system apply. Technically certified documents for this information **are not available**.

These values were only defined by static calculations of load-bearing capacity, based on a fully enclosed structure, assembled according to regulations and installed on an even terrain meeting all requirements. Possible restrictions resulting from occurring deformations were not examined.

Any alteration to the structure is the sole responsibility of the owner of the structure. Losberger or any of its affiliates cannot be held responsible for any action taken by a third party including the actual structure. Information provided is without obligation for Losberger or any of its affiliates. We strongly recommend checking any specific case in advance with our Engineering Department.

Bad Rappenau-Fürfeld, March 3, 2010

Losberger GmbH

*V. Rainer Schramm*

V. Rainer Schramm  
Head of Engineering Dept.



Losberger GmbH  
Fürfeld  
Gottlieb-Daimler-Ring 14  
74906 Bad Rappenau

Losberger GmbH  
Fürfeld  
Gottlieb-Daimler-Ring 14  
74906 Bad Rappenau - Germany  
Phone: +49 7066 980-0  
Fax: +49 7066 980-249  
E-Mail: Export@Losberger.com

Office Berlin  
16567 Mühlentbeck - Germany  
Phone: +49 33056 23750  
E-Mail: NL.Berlin@Losberger.com  
Office Frankfurt  
63110 Rodgau - Germany  
Phone: +49 6106 24067  
E-Mail: NL.Rodgau@Losberger.com

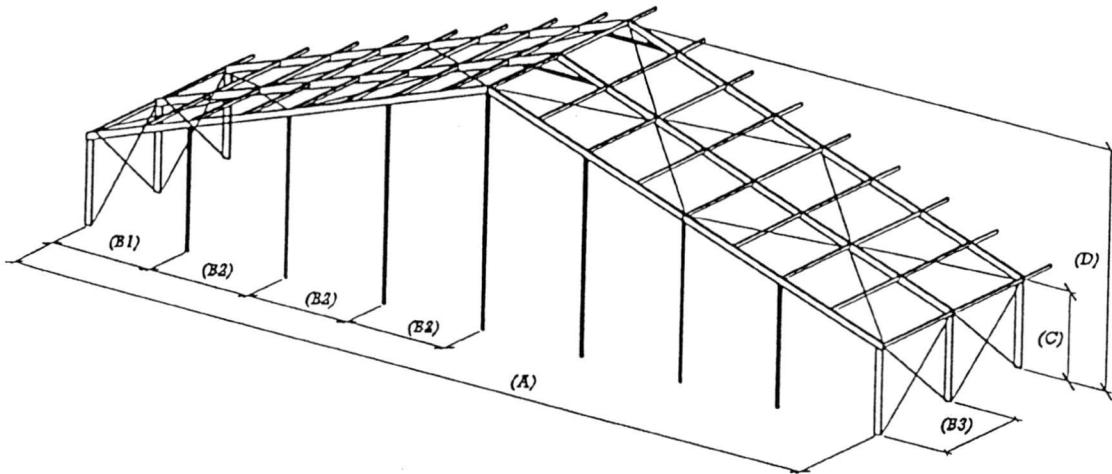
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(BIC: 620 500 00) Acc.No.: 61111  
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(BIC: 600 202 90) Acc.No.: 1058959  
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(BIC: 290 201 00) Acc.No.: 601315  
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Swift-BIC: BANVDE33  
Fortis Bank  
(BIC: 370 106 00) Acc.No.: 1096461119  
IBAN: DE89 37010600 1096 4611 19  
Swift-BIC: GEBADE33

Company Registration  
Stuttgart HRB 103676  
Headquarter: Bad Rappenau  
Managing Director:  
Dipl.-Ing. (FH)  
Friedrich Losberger  
Dipl.-Ing. (FH) Uwe Braun  
Matthias Raff



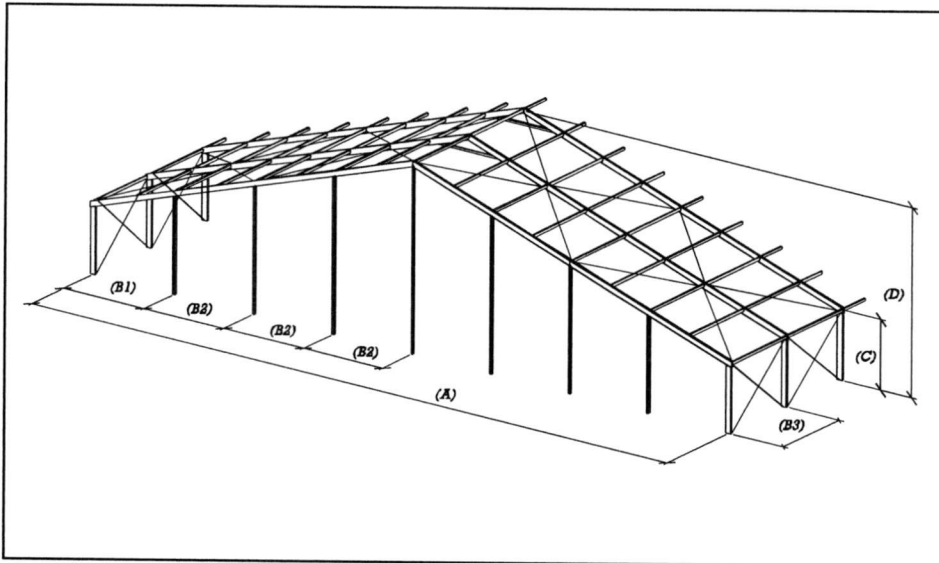
maxiflex 40,5/400  
(132' - 13' uprights)



<b>A) Width:</b>	40.18 m (131' 9 7/8")
<b>C) Eave height:</b>	3.86 m (12' 7 15/16")
<b>D) Ridge height:</b>	10.38 m (34' 11/16")
<b>B1) Gable truss</b>	5.09m (16' 8 3/8")
<b>B2) Gable truss</b>	5.00m (16' 4 7/8")
<b>B3) Truss distance:</b>	5.00m (16' 4 7/8")
<b>Rafter profile:</b>	120 x 300 mm (4 3/4" x 11 13/16")
<b>Gable profile:</b>	120 x 150 mm (4 3/4" x 5 7/8")
<b>Center Gable profile:</b>	120 x 200 mm (4 3/4" x 7 7/8")
<b>Ridge &amp; eave purlin:</b>	100 x 140 mm (3 15/16" x 5 1/2")
<b>Intermediate purlin:</b>	80 x 80 mm (3 1/8" x 3 1/8")
<b>Roof slope:</b>	18 degrees

# Party and Exhibition Hall

## Type: 40,5/400 · Model: 313



### Measures/Weights

Width	(A)	40,18	m
Eave height	(C)	3,86	m
Ridge height	(D)	10,38	m
Gable truss	(B1)	5,09	m
Gable truss	(B2)	5,00	m
Distance between trusses	(B3)	5,00	m
Membrane peak			m
Roof slope		18,00	degrees
Longest frame component		10,61	m
Truss profile	300 x 120		mm
Ridge and eave purlin	140 x 100		mm
Intermediate purlin	80 x 80		mm
Frame and PVC-fabrics	8,00		sqm

### Technical description

#### Aluminium Profiles

out of solid, hard pressed  
4-groove aluminium hollow profile

#### Steel parts

hot-dip galvanized according to  
DIN 50976,  
extremely corrosion-resistant

#### Ground anchoring

Ground stakes

### Load requirements/Technical data

Wind load	0,50	kN/sqm
Wind speed	100,00	m/h
Minimum assembly length	10,00	m
Maximum assembly length	unlimited	in 5 m increments

Losberger Intertent GmbH  
Gottlieb-Daimler-Ring 14  
D-74906 Bad Rappenau  
Tel.: +49(0)7066/980-0 · Fax: 980232  
eMail: Losberger@Losberger.com  
www.Losberger.com

