

PRIMARY AND ROOF BRACING PLAN

Part	Qty	Length	Detail
03RT1706	2	17'-6"	BR02K1,BR02H1
03RS2101	4	21'-1"	BR02H1
03RS2406	2	24'-6"	BR02H1
03RS1805	2	18'-5"	BR02H1
04RS2101	2	21'-1"	BR02H1
04RS1711	2	17'-11"	BR02H1

2 1'-0" 1 6" Dimension Key

Bracing Part Schedule

	Shape Name = Shipping Addition					PERMIT SET- For Building Dept. Approval		
 USE 1/2 X 11/2 A325-N BOLT (49080) AND NUT (4/120) W/O WASHERS, SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE. CLIP DEINEORGEMENT DI ATES NEED NOT BE LOCATED ON THE SAME 		THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF BUTLER MFG. IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLICABLE PURCHASE ORDER AND SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF BUTLER MFG.	BUTLER MANUFACTURING 1540 GENESSEE ST. KANSAS CITY, MO 64102			PRIMARY AND ROOF BRACING PLAN		
			REV: DATE	:: B1	Y: DESCRIPTION:	BUILDER: Sheridan		JOB #: 16-008746-01
		THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE GOOD QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE BUTLER MFG. ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.				CUSTOMER: Safelite	DA	DATE:
						LOCATION: Portland, Maine		4/29/2016 DRAWN/CHECK:
						PROJECT: Safelite Auto	Butler Manufacturing	LC /
			DRAWING SCALE		NTS	BUILDER'S PO#: 161003	VPC VERSION: 2015.2d	6 6
VPC FILENAME: 16-008746-01			4/29/	2016	14:18:48		a division of BlueScope Buildings North America, Inc	1C.

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