

Kent Trusses Ltd.
204 Forest Lk. Rd.
Sundridge, Ontario
Phone: 1-800-461-7592

To:
 No Name Found.

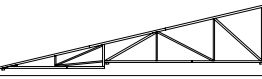
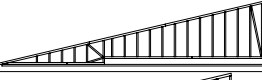
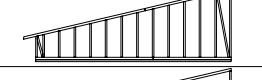
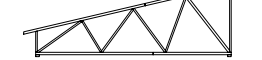
Delivery List

Job Number:
 Page: 1
 Date: 05-29-2008 - 9:15:03 AM
 Project ID: 081117

Project: Block No:
 Model: Lot No:
 Contact: Site: Office:
 Name:
 Phone:
 Fax:
 Tentative Delivery Date:

Deliver To:

Account No:
 Designer: DM
 Salesperson:
 Quote Number:

Profile:	Qty:	Truss Id:	Span:	Truss Type:	Slope:	LOH	ROH		Load By:
	26	C01 201 lbs. each	41 - 7 - 0 2X4/2X4	SPECIAL 4 Rows Lat Brace	10 - 2 - 3 2.75 0.00	1 - 6 - 8	0 - 0 - 0	Over All Height 10 - 2 - 3 103 BF-Ea 2687 Total	
	1	GE01 221 lbs. each	41 - 7 - 0 2X4/2X4	GABLE 3 Rows Lat Brace	10 - 2 - 3 2.75 0.00	1 - 6 - 8	0 - 0 - 0	Over All Height 10 - 2 - 3 115 BF-Ea 115 Total	
	1	GE02 160 lbs. each	25 - 0 - 0 2X3/2X4	GABLE 3 Rows Lat Brace	8 - 11 - 3 2.75 0.00	1 - 6 - 8	0 - 0 - 0	Over All Height 8 - 11 - 3 83 BF-Ea 83 Total	
	3	M01 130 lbs. each	25 - 0 - 0 2X3/2X4	MONO TRUSS 3 Rows Lat Brace	8 - 11 - 3 2.75 0.00	1 - 6 - 8	0 - 0 - 0	Over All Height 8 - 11 - 3 66 BF-Ea 197 Total	

Received by: _____

Date: _____

4=Total number of designs
 5997=Total Lumber weight
 (10 - 3 - 0)=Width of the widest truss
 31= Total truss count
 553.00tal Pieces
 3081.67=Total BoardFeet for the job

THANK YOU FOR YOUR BUSINESS