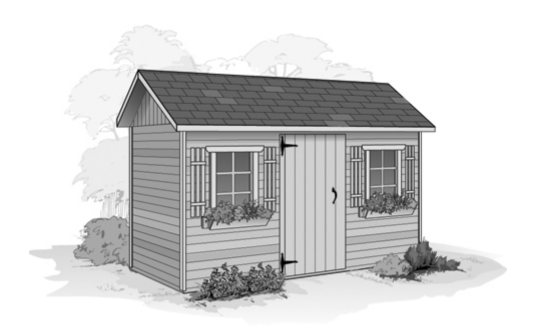


SUMMERWOOD CONSTRUCTION PLANS

Master Plan For Highlands 16' x 24'



What's Included in This Document

This document takes you step by step through all the stages required to build 'the shell' of your structure. It provides many helpful tips and hints, gives you a detailed list of required materials, and of course, offers a master cut list and step by step instructions and drawings to make building your structure easy and fun. It does not cover door, window, or any other modifications or options.

Use in Conjunction with these Other Documents

- Important general information for all sizes and styles advice, details on customer care
- Option/Modification Instructions material requirements, cut lists, and instructions for options and accessories (ie doors, windows, etc)
- Assembly Instructions how to put it all together
- Instructional Video if you really don't like to read

Construction Plan



Required Supplies	1
Material Choices and Substitutions	2
Master Material Cut List	3
Step by Step Instructions and Drawings	
☆ Model	4
★ Elevation	5
★ Frame Assembly	6
* Wall Frame Plan	7
Front Wall A	8
Front Wall B	9
Back Wall A	10
Back Wall B	11
Right Wall	12
Left Wall	
☆ Wall Details	14
★ Roof Layout	
★ Truss Details	16
☆ Trim Details	1′

> START HERE

This Plan contains the following components:

1. Required Supplies List

This is a master list of all the supplies that you will require to complete your project. Be sure to refer to the 'Materials Choices and Substitutions' info below when considering your requirements.

Note: The required supplies list ONLY includes the materials required to build your structure's shell. Be sure to carefully amalgamate the supply lists of any of the options and modifications you selected (doors, windows etc.) before you complete the list. If you have purchased the extra overhang option this is particularly important due to the increased length of all studs.

2. Master Material Cutlist

The entire list of dimensioned components is provided in this section. It is divided into four sections: floor, trim, roof, and walls, to make it easy to follow. It also outlines how all the cut components relate to the required supplies list.

3. Step-By-Step Instructions and Drawings

These are the actual instructions that take you through the cutting of each component, broken down into logical stages. Illustrations are presented to clearly indicate where each component is utilized. Frame details of each section are provided to assist you in bringing your materials and cut list into perspective. Please pay close attention to any notes or tips provided by the detailed drawings.

Note: If necessary, these drawings are generally acceptable as part of a permit application.

Important

General Construction Notes (to be considered throughout this document)

- Wall studs are placed every 16" on centre (OC)
- All dimensions are in inches unless specified otherwise
- When laying out walls that contain doors/windows, mark the spaces for the doors/windows first, then place the studs outside the window space so that they are spaced 16" OC or less.

Glossary of Construction Terms:

- Item #: identifies each material component and where it is located on the drawings.
- **Item Name:** defines what the material is being used for.
- No. of Pcs.: the number of pieces of a certain material that are required in your unit.
- Cut Lgth: the actual length that a piece of material is to be cut to.
- **Size**: the quoted lumber size (i.e. 2 x 6 etc.).
- Material: the type of the material to be used for each part specified.
- Qty.: the number of units required of each item.
- **Lgth**.: The purchase length of the material.
- **Pcs./Lgth**: This is the number of pieces that can be cut from each purchase length.

REQUIRED SUPPLIES: HIGHLANDS 16'x24' WITH EXTRA OVERHANG

QTY	UNIT	SIZE	MATERIAL	LGTH.	NOTES
7	ea	1x6	Cedar	10'	
6	ea	1x6	Cedar	12'	
12	ea	1x6	Cedar	14'	
3	ea	1x6	Cedar	16'	
4	ea	2x4	Spruce	8'	
1	ea	2x4	Spruce	10'	
8	ea	2x4	Spruce	14'	
70	ea	2x6	Spruce	8'	
4	ea	2x6	Spruce	12'	
4	ea	2x6	Spruce	14'	
4	ea	2x6	Spruce	16'	
13	ea	2x6	Spruce	18'	
26	ea	2x8	Spruce	12'	
25	ea	2x8	Spruce	16'	
2	ea	2x6	PT	12'	
2	ea	2x6	PT	14'	
2	ea	2x6	PT	16'	
64	sq.ft.	5/8"	Spruce Plywood		2 - 4x8 sheets (truss gussets)
521	sq.ft.	1/2"	Spruce Plywood		17 - 4x8 sheets (roof sheathing)
772	sq.ft.	1/2"	O.S.B.		25 - 4x8 sheets (wall sheathing)
772	sq.ft.		Typar		Weather Membrane
					(Housewrap to prevent moisture)
772	sq.ft.		Siding		Siding of your choice
24	bndles		Shingles		Asphalt Shingles
12	lbs	3"	Framing Nails		Galvanized Nails
22	lbs	2"	Siding Nails		Stainless steel for cedar
					Galvanized for Canexel
10	lbs	1"	Roofing Nails		Galvanized Nails
1	lb	1"	Screws		Zinc Plated Screws
8	lbs	3"	Screws		Zinc Plated Screws

The information given in the "NOTES" section are details on what Summerwood uses. If you are unable to obtain the same specifications you may find a suitable substitue.

Material Choices & Substitutions

Before you purchase the required materials, please read the following:

CHOICES

- **SIDING:** We generally use two types of siding in the production of our products: cedar channel siding and Canexel ® wood fiber siding.
 - The cedar siding is 1" x 8" x 5/8 western red cedar channel Siding with either the rough or smooth side out. It covers approximately 6" per row and is a lovely material that has fairly widespread distribution.
 - The Canexel wood fiber siding is 1" x 12" and it covers approximately 11" per row. It has a 15-year warranty and comes in a compelling range of colors with virtually no required maintenance.

Since there are many types of siding available, the only dimension you need to concern yourself with is the required square footage. If you decide to go with a vertical siding, and the plan you chose has horizontal, you will need to beef up the framing accordingly. Your local building supply store sales person will be more then happy to provide you with all the advice you need.

- WALL SHEATHING: Our cabins and garages include ½" thk. OSB wall sheathing and a weather membrane (house wrap) to prevent moisture in case you decide to finish the inside of your unit.
- **SHINGLES**: We offer both cedar and asphalt shingles with our kit products, but there are other choices. Whatever you choose, be sure to follow the installation instructions closely. Please refer to xxxxxx on our website to determine the quantity of shingles that you will require.

For more information regarding any of the materials listed above, please visit the specifications section of our website.

<u>UPGRADES</u>

Take comfort in the knowledge that the materials in our plan are chosen for their appearance, versatility, and structural integrity. There are, however, alternatives. Below are upgrades that we offer in our kits, that you may also wish to consider when compiling your shopping list. (See the options section of our site for more pictures and details).

Floor

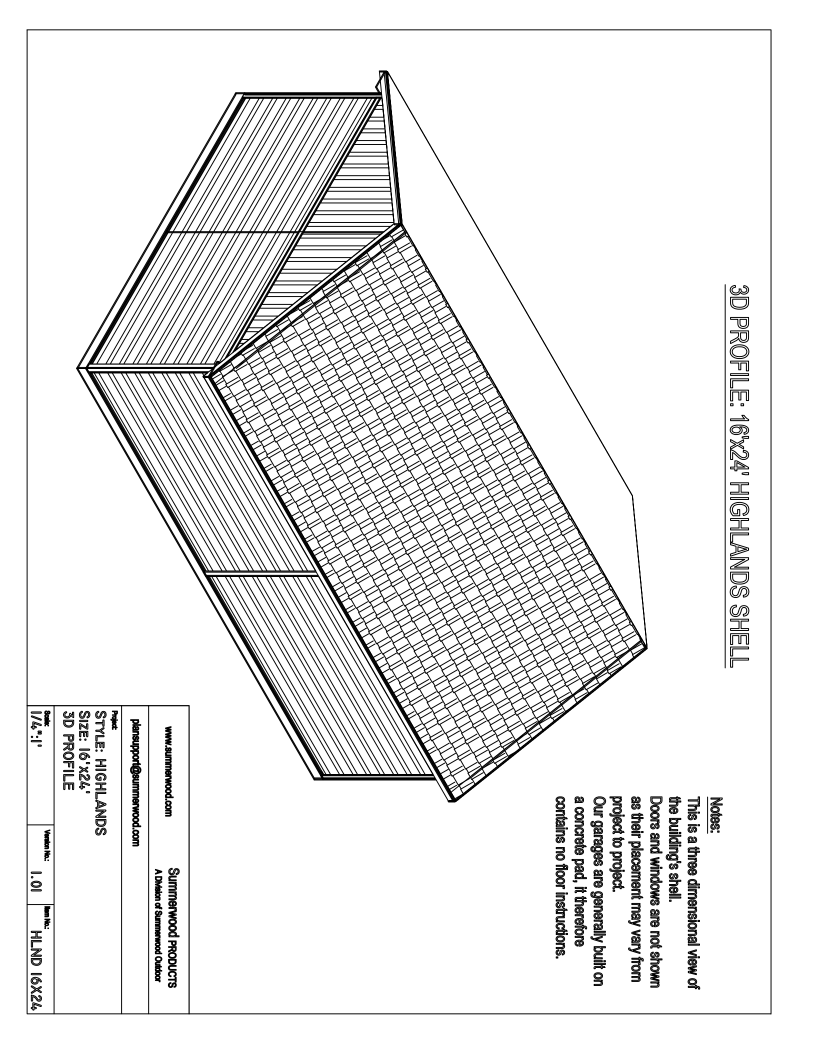
• Concrete Pad: Our garages are generally built on a concrete pad. Any type of floor upgrade is not recommended.

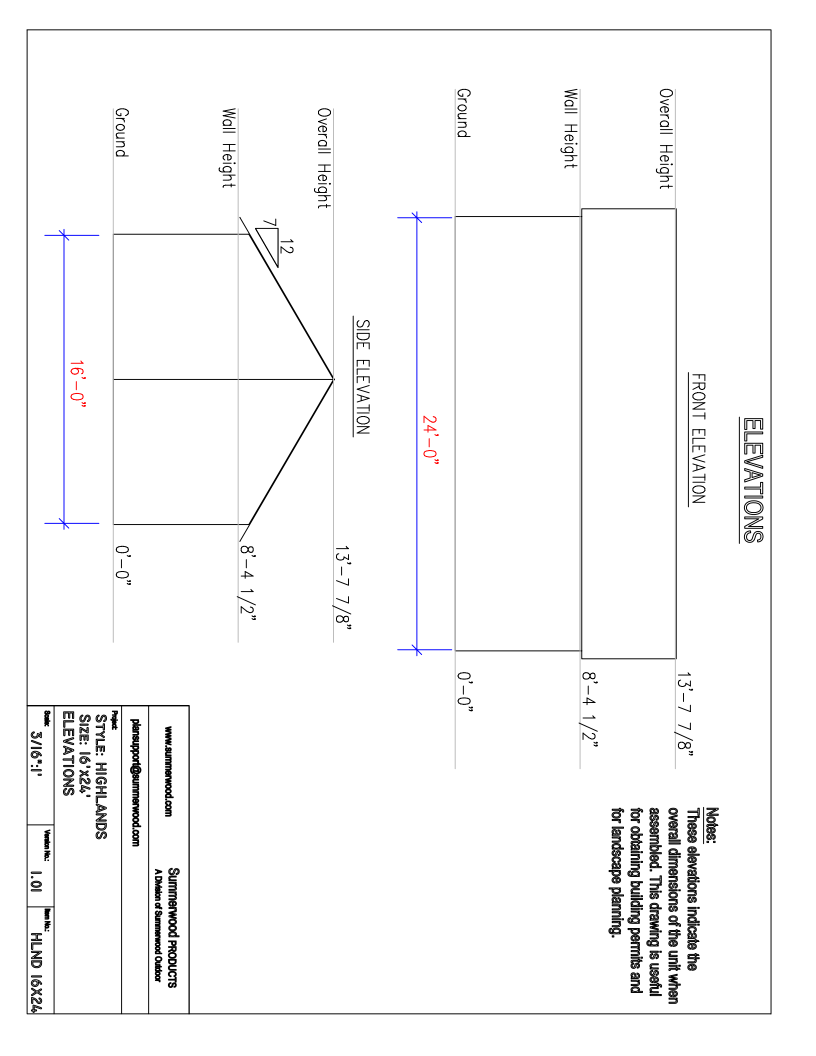
Wall

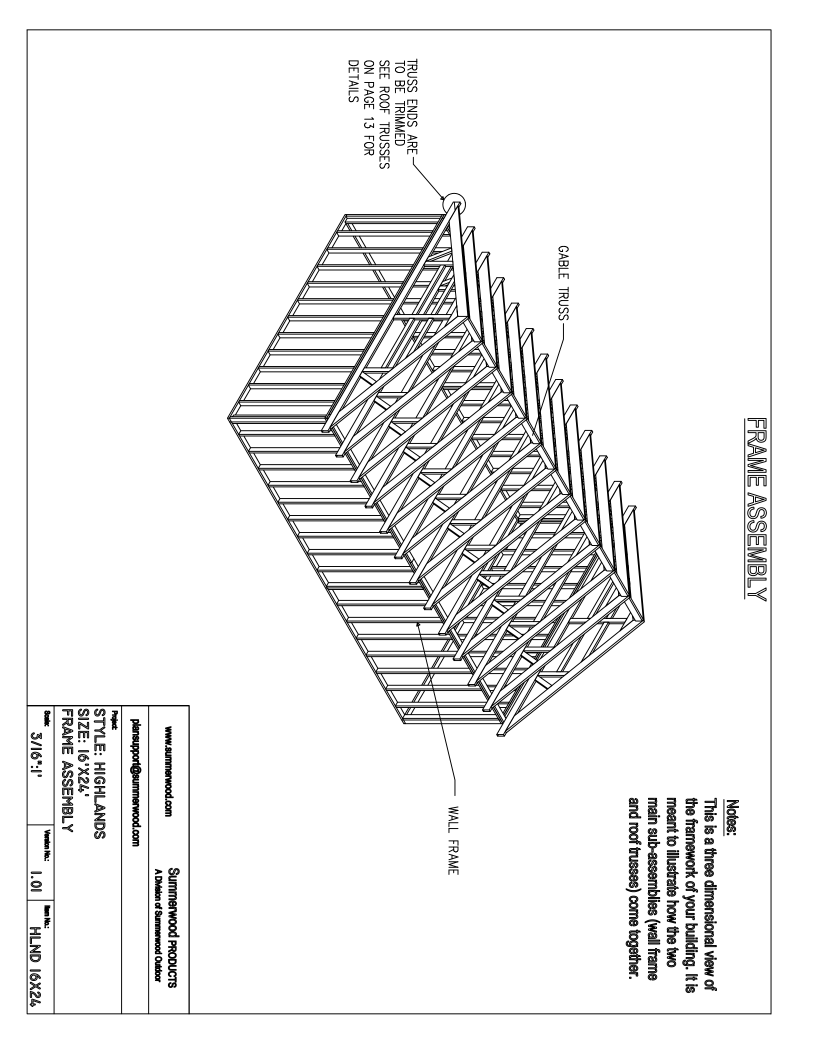
- Studs: We use 2 x 6 spruce studs. If you love cedar or pine, consider upgrading.
- **Wall Plates:** We use 2 x 6 spruce wall plates, however, if you intend on building your shed on a concrete pad instead of our wooden floor you will need to replace the bottom wall plates with Pressure Treated (P.T.) Material. Garages would fall under this category.

Roof

- **Sheathing**: We use 4 x 8 x 1/2" spruce plywood sheets. You may want to upgrade to fir plywood, or consider a T & G pine or cedar for a more finished appearance.
- **Trusses and rafters:** We use spruce (dimensions vary depending on size and style). Other materials such as pine or cedar may be preferred.

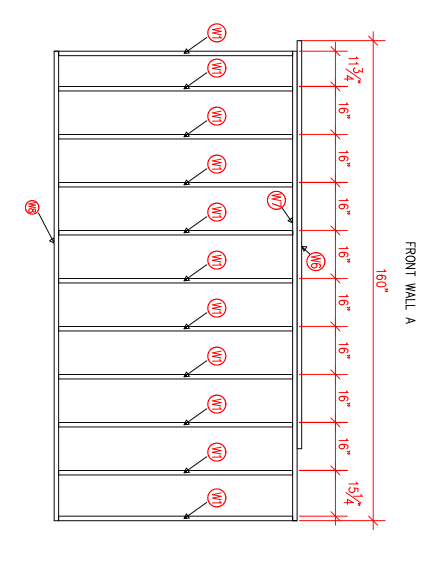






BACK WALL A FRONT WALL A 288" WALL FRAME PLAN BACK WALL B FRONT WALL B 192" STYLE: HIGHLANDS SIZE: 16'X24' WALL FRAME PLAN plansupport@summerwood.com |*|\L*n:|° www.summerwood.com to project. Notes: any openings on this floor plan by out as details may vary from project obtaining building permits. Window here as well. and door openings have been left partitions, they should be shown hand. If you add any interior the building and is useful for windows. indicate the location of doors and added to this drawing by hand to Indicate the size and location of This drawing shows the footprint of The following symbols can be Single Window Opening Out Single Door Opening Out Version No.: Summerwood PRODUCTS A Division of Summerwood Outdoor . @ HLND 16X24 Single Hung Window Double Door Opening Out

FRONT WALL FRAME DETAILS



assemblies have been erected. Notes:
This drawing illustrates how the the double top plates are not front wall is assembled. Note that installed until all of the wall

uniformity. at the centre of the wall for height of the door should be joined door frame. Any siding above the should be split at one end of the centre of the wall. A stud should line up with the cut in half and meet at the centre. way to accomodate siding that is If the wall has a door the wall The walls have been split in such a

REQUIRED COMPONENTS

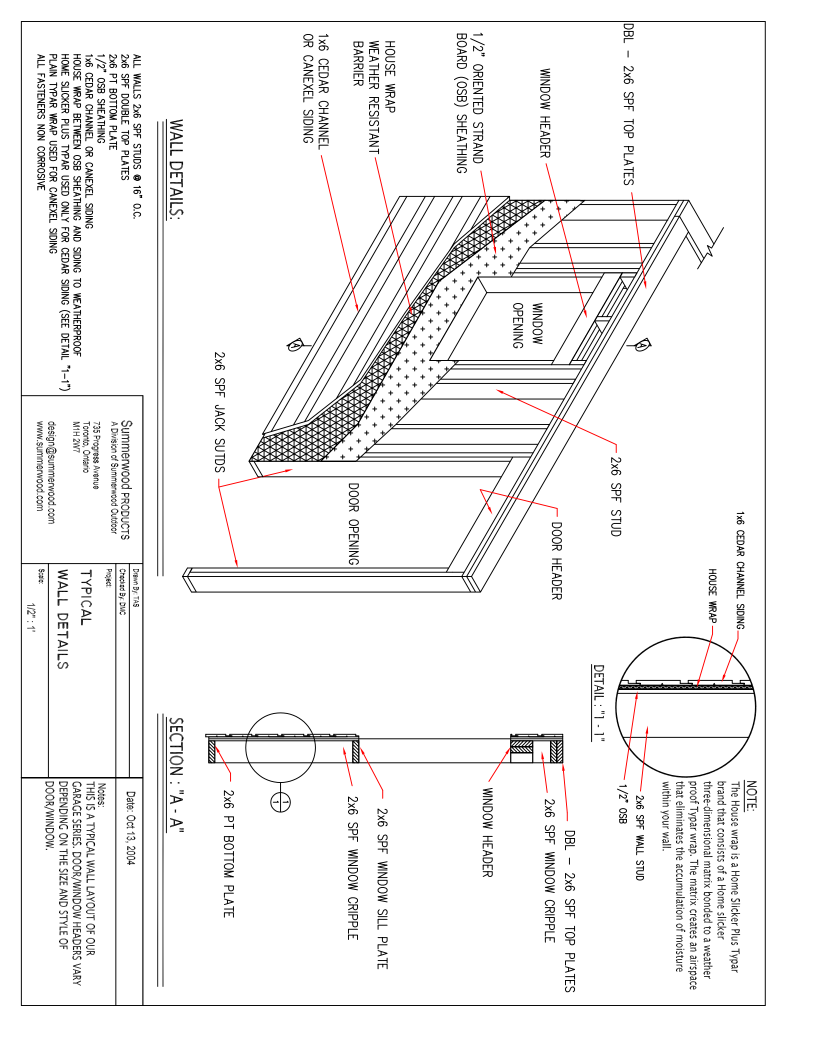
			WALL A	
W8	W7	W 6	W1	ITEM #
<u></u>	_	_	\rightrightarrows	QTY
2 x 6 PT	2 x 6 Spruce	2 x 6 Spruce	2 x 6 Spruce	MATERIAL
Bottom Plate	Top Plate	Double Top Plate	Stud	DESCRIPTION
13'-0 1/2"	13'-0 1/2"	11'-4"	8'-0"	LENGTH

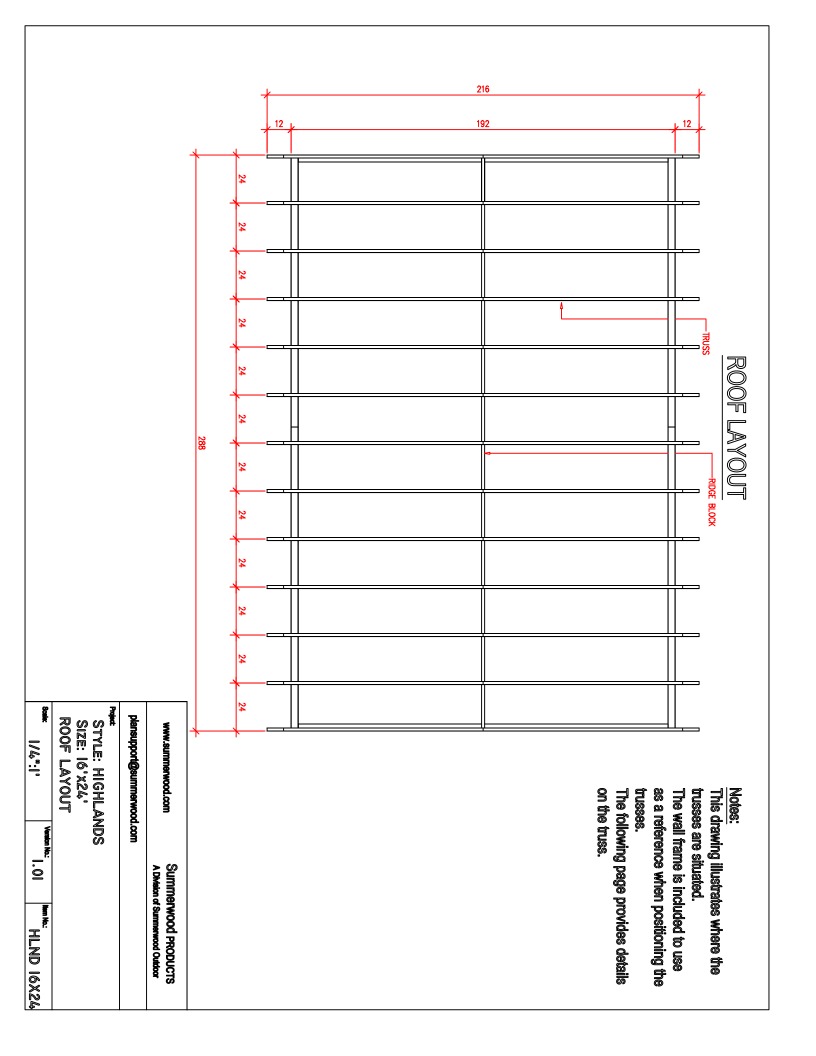
www.summerwood.com	Summerwood PRODUCTS A Division of Summerwood Outdoor
plansupport@summerwood.com	
Project	
STYLE: HIGHLANDS	
SIZE: 16'x24'	
FRONT WALL (A) FRAME DETAILS	AME DETAILS
South	

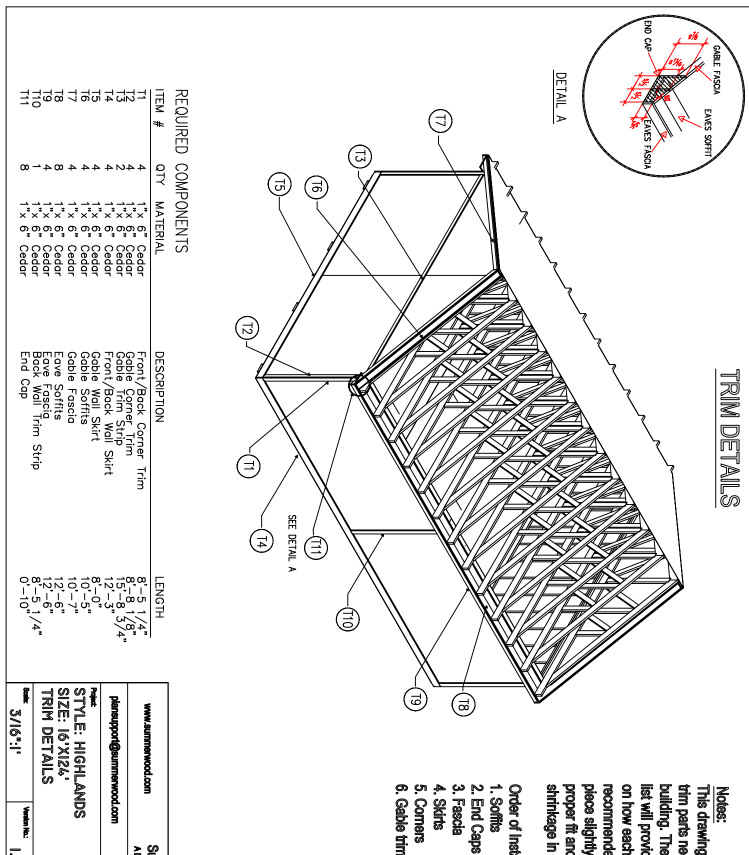
3/8":1"

Version No.:

HLND 16X24







proper fit and to account for building. The master material cut shrinkage in the wood. piece slightly longer to ensure a recommended that you leave each on how each piece is cut. It is list will provide further information trim parts necessary for your This drawing identifies all of the

Order of Installation:

- 6. Gable trim strips

Summerwood PRODUCTS A Division of Summerwood Outdoor

. <u>@</u>

HLND 16X24

Tem No.: