





Deck Designer Specification Kit For

TimberTech



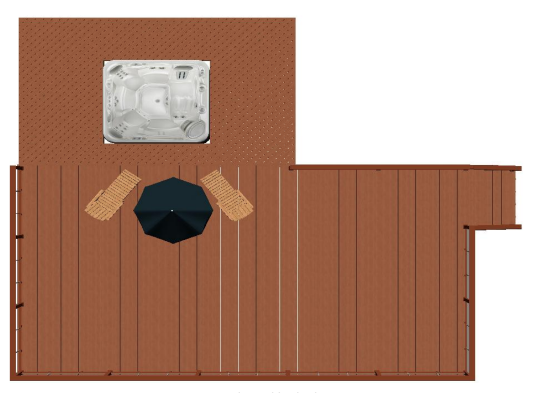


Deck layout diagram



Top view without planks

Bottom view with planks

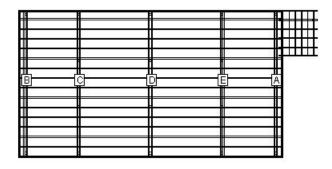


Top view with planks





Permit Page: Level 1



LOAD AND SUPPORT:

Your deck will support a 40 PSF live load. Posts have 36" below ground support.

DECK AND POST HEIGHT:

You selected a height of 48" from the top of the decking to the ground level. The top of the deck support posts will therefore be 39" above ground level.

Joists:

Set joists on top of beams, 12"; center to center.

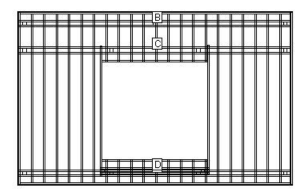
Stress Anavsis: Level 1

Oli ess Allay	7313. ECVCI 1
Joist Deflection	136
Joist Bending	50
Joist Shear	92
Joist Compression	92
Beam Deflection	184
Beam Bending	72
Beam Shear	57
Post Stability	105





Permit Page: Level 2



LOAD AND SUPPORT:

Your deck will support a 55 PSF live load. Posts have 36" below ground support.

DECK AND POST HEIGHT:

You selected a height of 41" from the top of the decking to the ground level. The top of the deck support posts will therefore be 32" above ground level.

Joists:

Set joists on top of beams, 12"; center to center.

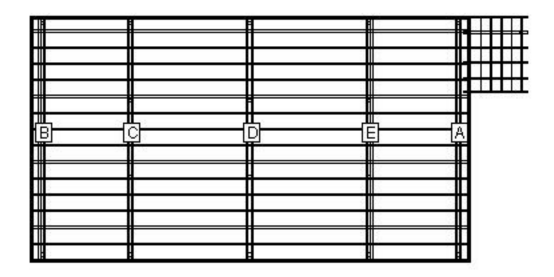
Stress Anavsis: Level 2

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Joist Deflection	171			
Joist Bending	65			
Joist Shear	121			
Joist Compression	121			
Beam Deflection	277			
Beam Bending	98			
Beam Shear	81			
Post Stability	153			





Beam Layout Level 1

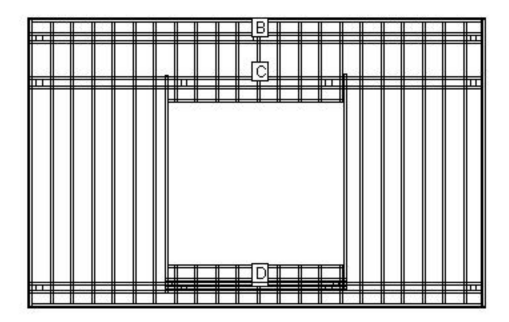


BEAM LENGTH	POST COUNT	POST SPACING
19' 10 1/4"	3	9' 5 1/2"
19' 10 1/4"	3	9' 5 1/2"
19' 10 1/4"	4	6' 3 1/2"
19' 10 1/4"	4	6' 3 1/2"
19' 10 1/4"	4	6' 3 1/2"
	19' 10 1/4" 19' 10 1/4" 19' 10 1/4" 19' 10 1/4"	19' 10 1/4" 3 19' 10 1/4" 4 19' 10 1/4" 4





Beam Layout Level 2

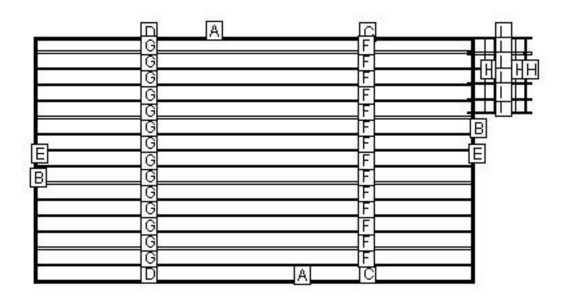


BEAM LABEL	BEAM LENGTH	POST COUNT	POST SPACING
Α	21' 11 1/4"	4	7'
В	21' 11 1/4"	3	10' 6"
С	21' 11 1/4"	4	7'
D	8' 9"	2	7' 9 1/2"





Materials Cut List: Level 1



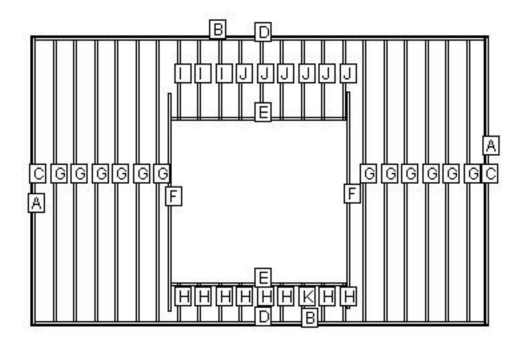
LABEL	NAME	QTY	LENGTH	BEVELS	LABEL	NAME	QTY	LENGTH	BEVELS
Α	Cladding	2	35' 11"	45, 45	F	Internal Joist	14	17' 9 1/2"	0, 0
В	Cladding	2	20'	45, 45	G	Internal Joist	14	17' 8 3/4"	0, 0
С	Rim Joist	2	17' 11 1/4"	0, 0	Н	Riser	5	6' 3"	0, 0
D	Rim Joist	2	17' 10"	0, 0	1	Pre Cut Stringer	6	5' 10"	0, 0
Е	Header	2	19' 7 1/4"	0, 0					

Cut Angles: L=Left, R=Right, F=Front, S=Side





Materials Cut List: Level 2



LABEL	NAME	QTY	LENGTH	BEVELS	LABEL	NAME	QTY	LENGTH	BEVELS
Α	Cladding	2	14'	45, 45	G	Internal Joist	12	13' 7 1/4"	0, 0
В	Cladding	2	22' 1"	45, 45	Н	Internal Joist	8	1' 10 1/4"	0, 0
С	Rim Joist	2	13' 10 1/4"	0, 0	1	Internal Joist	3	3' 10 1/4"	0, 0
D	Header	2	21' 8 1/4"	0, 0	J	Internal Joist	6	3' 10 1/4"	0, 0
Е	Header	2	8' 6"	0, 0	K	Internal Joist	1	1' 10 1/4"	0, 0
F	Rim Joist	2	10' 5 1/2"	0. 0					

Cut Angles: L=Left, R=Right, F=Front, S=Side





Component Descriptions

These recommendations are for railing with a 4" gap from deck surface to the bottom of the bottom rail. Always refer to your local building codes to determine if other requirements must be met. Canadian requirements may vary.

TimberTech RadianceRail and AZEK Black and White rail sections are available in 10 ft. sections. See your local TimberTech or AZEK Dealer for more information.

Lumber Materials

COMPONENT	QTY	DESCRIPTION	WOOD TYPE
Rim Joist	40	2X8X18 Treated	TREATED
Beam	10	2X10X8 Treated	TREATED
Beam	6	2X10X14 Treated	TREATED
Beam	10	2X10X10 Treated	TREATED
Pre Cut Stringer	12	3-Step Treated Stair Stringer	TREATED
Hand Rail	7	TimberTech Evolutions Rail Contemporary Top Rail - Brick - 16'	TIMBERTECH
Railing Post	4	4X4X16 Treated	TREATED
Railing Section	2	TimberTech Evolutions Rail Contemporary Rail Pack - Brick - 6'	TIMBERTECH
Railing Section	12	TimberTech Evolutions Rail Contemporary Rail Pack - Brick - 8'	TIMBERTECH
Baluster	26	TT/AZEK CableRail 36" Intermediate Baluster [1 9-hole baluster, 1 intermediate base plate, 1 #10x2" pan head screw, 3 #10x1" flat head screws] - Silver	TIMBERTECH
Cladding	17	TimberTech Earthwood Evolutions® Tropical Fascia Board - Pacific Rosewood - 12'	TIMBERTECH
Decking	77	TimberTech Earthwood Evolutions® Tropical Deck Plank, Square Shouldered - Pacific Rosewood - 20'	TIMBERTECH
Header	2	2X8X8 Treated	TREATED
Gusset	1	2X8X16 Treated	TREATED
Post	16	4X4X8 Treated	TREATED
Riser	5	TimberTech Earthwood Evolutions® Tropical Riser Board - Pacific Rosewood - 12'	TIMBERTECH
Stair Step	40	TimberTech Earthwood Evolutions® Tropical Deck Plank, Square Shouldered - Pacific Rosewood - 16'	TIMBERTECH
Railing Section	2	TT/AZEK CableRail 36" Stair Intermediate Baluster [1 angled 9-hole baluster, 1 intermediate base plate, 1 #10x2" pan head screw, 3 #10x1 flat head screws] - Silver	TIMBERTECH
Rim Joist	14	2X8X14 Treated	TREATED
Rim Joist	2	2X8X12 Treated	TREATED
Beam	4	2X10X16 Treated	TREATED
Beam	4	2X10X12 Treated	TREATED

www.TimberTech.com



TimberTech

DECK DESIGNER

To find an AZEK and/or TimberTech Dealer or Contractor in your area, please go to www.timbertech.com





Other Materials

Qty	Description
1	TT/AZEK CableRail 500' Stainless Steel Cable - Stainless - 500'
3	TT/AZEK CableRail 100' Stainless Steel Cable - Stainless - 100'
4	1 LB. 10D X1 1/2" Nail
1	5 LB. 10D Hot-Dip Galvanized Nail
88	2x8-10" Triple Zinc Joist Hanger JUS28-TZ
8	7" Triple Zinc Angle Clip AC7-TZ
7	1LB. 8D Galvanized Common Nail
6	1 LB. 1-1/2" Joist Hanger Nail
163	Triple Zinc Rafter Tie RT7-TZ
31	Anchor Bolt AB128
31	4X4 Triple Zinc Deck Post Anchor PA44E-TZ
50	80 L.B. Basic Concrete Mix
1	10 LB. Basic Concrete Mix
24	8" X 48" Concrete Form Tube
496	1/2 Galvanized Flat Washer
10	1/2 Galvanized Hex Nut
248	1/2 X 8" Galvanized Carriage Bolt
6	7" Triple Zinc Angle Clip AC7-TZ
32	4X4 Triple Zinc Deck Post Tie SDPT7-TZ
1	1 LB. 8X3" Philips Head Stainless Deck Screws
16	TimberTech Evolutions Rail 5"x5" Post Skirt - Brick
64	3/8 Galvanized Hex Nut
128	3/8 Galvanized Flat Washer
64	3/8 X 8" Galvanized Carriage Bolt
16	TimberTech Evolutions Rail 5"x5" Post Cover - Brick - 42"
1	TT/AZEK CableRail Cable Cutters
1	TT/AZEK CableRail Accessory Kit [Quick-Connect release tool, lacing needle, hanger bolt installation tool] -
8	TT/AZEK CableRail 36" Hardware Kit [9 Quick-Connect fittings, 9 Quick Connect Swivel fittings, 18 hanger bolts, 9 lock nuts] - Stainless
1	TT/AZEK CableRail Protector Sleeves [Pack of 20] - Stainless
16	2 Pieces of Joist Material Nailed to Each Joist Splice
9	TimberTech Cortex - 100 LF Evolutions Pacific Rosewood - Pacific Rosewood
1	TimberTech TOPLoc Fascia Bit
3	TimberTech TOPLoc Fascia Pack Rosewood - Pacific Rosewood
4	1 LB. 10D Hot-Dip Galvanized Nail







LEGAL DISCLAIMER: The suggested design is a construction guide and is NOT a finished building plan. It is your responsibility to verify its accuracy, completeness, suitability for your particular site conditions, and compliance with local building codes and practices. Please consult your local building codes for requirements for deck lighting, railing, and stairs.

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You are responsible for ensuring that all measurements are correct. Due to the size, shape, location or other considerations, your design may require supporting structures, such as knee braces and bridging between joists and posts and are not included on the materials list and other information provided. YOU ARE RESPONSIBLE FOR ENSURING THAT YOUR DESIGN IS SAFE AND STRUCTURALLY SOUND FOR ITS SIZE, LOCATION AND ANTICIPATED USE. You are also responsible for verifying that the design and any substitutions or modifications you make meet all local building codes and regulations.

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