

6YZcfY'nci 'ghUfhVi] X]b[žh\]b_'UVci hYj Yfnh\]b['h\Uh[cYg']bhc'a U_]b['nci f']XYU''XYVV'''<YfYfig'U' g]a d'Y'V\YYV_']ghhc'[Yhnci 'ghUfhYX.

✓ MAKE A PLAN		
	D`YUgY'j Yf]Zmmci f``cVW``Vi]`X]b['WcXYg'hc'Ybgi fY'nci 'UfY']b'Wca d`]UbW"''7 fYUhY'U'fi X]a YbhUfm	
	XfUk]b['cb'[fUd\ 'dUdYf"	
	Define the boundaries of your property. If you need to, hire a surveyor.	
	How will you get to your deck from within your house?	
	Do you require the use of stairs? Where will they be?	
	Are you going to require any electricity or gas hookups?	
	Before beginning work, inspect the drainage and grading and correct any issues.	
	What is your total spending budget?	
✓ CHOOSE A SIZE		
	Allow five feet each person who uses the deck on a regular basis as a basic rule of thumb. To	
	accommodate parties and guests, add additional space.	
	What is the height of your deck above ground level?	
	Determine how the sun, wind, trees, and privacy will affect your deck's orientation.	
✓ CHOOSE A STYLE		
	Look through deck design books and magazines.	
	Consider the following deck styles:	
	Tiered - Make several levels for eating, relaxing, swimming, and so on.	
	\square Elevated — Take in the scenery, but keep in mind the rails and safety considerations.	
	☐ Ground Level — Blends in and gives the illusion of a larger yard. It's also a fantastic choice for	
	small children. Consider built-in chairs, planters, and other such elements.	
✓ CH	HECK YOUR FOUNDATION	
	On what kind of soil would you build your deck?	
	Is the deck going to be attached to the house or will it be free standing?	
	Are you willing to perform extensive excavation?	
	What kind of foundation do you want to use:	
	Concrete piers with/without sills	
	Prefabricated deck blocks	
	Foundation piles or screws (no digging required)	

✓ AD	ODITIONAL BUILDING CODES Check your local construction codes to ensure you are in compliance in your location.	
✓ CHOOSE TOOLS & SUPPLIES		
	Review the AGGTEDeck Installation Guide.	
	Hammer	
	Screw gun	
	Circular saw (carbide-tipped blade with fewer than 20 teeth is recommended)	
	Level	
	Tape measure	
	Rasp	
	Blue chalk line	
	Fasteners – Each post requires two, 1/2-inch, carriage bolts 8-inches minimum length with 1-1/4-inch flat	
	washer on back with nut. For deck board fasteners, we recommend #7, 2-1/4-inch stainless steel trim head	
	screws for the decking and railing.	
	Deck Clips	
	Pre-mixed concrete	
	Gravel or crushed stone	
	Cinder blocks	
	Joist hangers	
	Concrete forms	
	Shovel	
	Carpenter's square	
	Plumb bob	
	Wheelbarrow (for mixing concrete)	
	Safety glasses	
	Scrap lumber for bracing	

✓ CHOOSE MATERIALS -