

A Comparison of Full-Size Pergola Styles

Pergola Kit	Big Kahuna™	Big Kahuna™ PLUS	Big Kahuna™ Timb ar Frama	Big Kahuna™	Sombrero™	Melbourne™	Fedora™
Description	Classic pergola design, built for maximum sun coverage and engineered for extreme weather conditions	Classic pergola design with optional metal roofing. Built for maximum sun coverage and engineered for extreme weather conditions including 175 mph wind and snow load to accommodate	Timber Frame Classic timber frame pergola design, built for maximum sun coverage and engineered for extreme weather conditions. Designed using mortise and tenon cuts and traditional woodworking techniques	Solar Ready Our Big Kahuna design, engineered for solar panel mounting	Our Big Kahuna design, built for medium sun coverage	Based on our Big Kahuna & Sombrero, built with open top design	Classic pergola style, with a more open design, taller/ un-notched roofing system
Sizes (Measured Rafter x Beam length); Rafter=overall projection, Beam=overall width of pergola	8'x8' to 20'x20' & custom sizes; standard 18" overhang beyond posts on all sides	most US locations 10'x10' to 20'x20' & custom sizes; standard 18" overhang beyond posts on all sides	10'x10' to 16'x16' & custom sizes	8'x8' to 20'x20' & custom sizes; standard 18" overhang beyond posts on all sides	8'x8' to 20'x20' & custom sizes; standard 18" overhang beyond posts on all sides	8'x8' to 20'x20' & custom sizes; standard 18" overhang beyond posts on all sides	8'x8' to 20'x20' & custom sizes; standard 18" overhang beyond posts on all sides

Pergola Kit	Big Kahuna™	Big Kahuna™ PLUS	Big Kahuna™ Timber Frame	Big Kahuna™ Solar Ready	Sombrero™	Melbourne™	Fedora™
Freestanding or Attached to a Wall (Concrete or wood frame attachment)	Freestanding & attached options; attached versions provided with ledger board & hardware	Freestanding & attached options; attached versions provided with ledger board & hardware	Freestanding & attached options; attached versions provided with ledger board & hardware	Freestanding & attached options; attached versions provided with ledger board & hardware	Freestanding & attached options; attached versions provided with ledger board & hardware	Freestanding & attached options; attached versions provided with ledger board & hardware	Freestanding & attached options; attached versions provided with ledger board & hardware
Wood Type	Rough sawn Western Red Cedar, and Pressure Treated #1 grade Southern Yellow Pine (treated with CA- C for ground contact)	Rough sawn Western Red Cedar, and Pressure Treated #1 grade Southern Yellow Pine (treated with CA-C for ground contact)	Rough sawn Western Red Cedar, and Pressure Treated #1 grade Southern Yellow Pine (treated with CA-C for ground	Rough sawn Western Red Cedar, and Pressure Treated #1 grade Southern Yellow Pine (treated with CA-C for ground contact)	Rough sawn Western Red Cedar, and Pressure Treated #1 grade Southern Yellow Pine (treated with CA-C for ground contact)	Rough sawn Western Red Cedar, and Pressure Treated #1 grade Southern Yellow Pine (treated with CA-C for ground contact)	Rough sawn Western Red Cedar, and Pressure Treated #1 grade Southern Yellow Pine (treated with CA-C for ground contact)
Posts	Standard 6'x6' postsin 8', 10' and 12' lengths and custom sizes; notched and pre-drilled for beam attachment	Standard 6'x6' posts in 8', 10' and 12' lengths and custom sizes; notched and pre- drilled for beam attachment	Standard 6'x6' posts in 8', 10' and 12' lengths and custom sizes; with tenon cut at top for beam connection	Standard 6'x6' posts in 8', 10' and 12' lengths and custom sizes; notched and pre- drilled for beam attachment; reinforced at base with 2"x6" on two sides	Standard 6'x6' posts in 8', 10' and 12' lengths and custom sizes; notched and pre-drilled for beam attachment	Standard 6'x6' posts in 8', 10' and 12' lengths and custom sizes; notched and pre-drilled for beam attachment	Standard 6'x6' posts in 10' and 12' lengths and custom sizes; notched and pre- drilled for beam attachment

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Post Mounting Method	Buried in or mounted on top of concrete slab or footer; galvanized steel post mounting hardware and anchor bolts, provided when mounting on concrete slab or footer	Buried in or mounted on top of concrete slab or footer; galvanized steel post mounting hardware and anchor bolts, provided when mounting on concrete slab or footer	Buried in or mounted on top of concrete slab or footer; galvanized steel post mounting hardware and anchor bolts, provided when mounting on concrete slab or footer	Buried in or mounted on top of concrete footer; galvanized steel post mounting hardware and anchor bolts, provided when mounting on concrete footer	Buried in or mounted on top of concrete slab or footer; galvanized steel post mounting hardware and anchor bolts, provided when mounting on concrete slab or footer	Buried in or mounted on top of concrete slab or footer; galvanized steel post mounting hardware and anchor bolts, provided when mounting on concrete slab or footer	Buried in or mounted on top of concrete slab or footer; galvanized steel post mounting hardware and anchor bolts, provided when mounting on concrete slab or footer
Beams	Standard double 2"x8" beam assembly (four beams for freestanding and two for attached), up to 20' lengths for each span, cut and pre-drilled; available 2"x10"	Standard double 2"x8" beam assembly (four beams for freestanding and two for attached), up to 20' lengths for each span, cut and pre-drilled; available 2"x10"		Standard double 2"x10" beam assembly (four beams for freestanding and two for attached), up to 20' lengths for each span; cut and pre-drilled	Standard double 2"x8" beam assembly (four beams for freestanding and two for attached), up to 20' lengths for each span, cut and pre-drilled; available 2"x10"	Standard double 2"x8" beam assembly (four beams for freestanding and two for attached), up to 20' lengths for each span, cut and pre-drilled; available 2"x10"	Standard double 2"x8" beam assembly (four beams for freestanding and two for attached), up to 20' lengths for each span, cut and pre-drilled; available 2"x10"

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			Timber Frame	Solar Ready			
Rafters	Standard 2"x8" rafters, notched for attachment to beams (and ledger board for attached versions), up to 20' lengths for each span, cut and pre-drilled; spaced 12" apart between posts	rafters, notched for attachment to beams (and ledger board for attached versions), up to 20' lengths for each span, cut and pre-drilled; spaced 12" apart	Standard 4×6" rafters notched for attachment to beams (and ledger board for attached versions), up to 16' lengths for each span, cut and pre-drilled; spaced approximately 24" apart between posts	rafters, notched for attachment to beams (and ledger board for	Standard 2"x8" rafters, notched for attachment to beams (and ledger board for attached versions), up to 20' lengths for each span, cut and pre-drilled; spaced 24" apart between posts	Standard 2"x8" rafters, notched for attachment to beams (and ledger board for attached versions), up to 20' lengths for each span, cut and pre-drilled	Standard un- notched 2"x8" rafters, up to 20' lengths for each span, cut and pre-drilled; 3-4 sets of two depending on size; outer sets mounted to posts, inner sets toe-nail screwed to beams
Top Slats / Roofing	Standard 2"x2" top slats, running perpendicular to rafters, length measures 3' less than beam (even with outside of posts), spaced 6" apart between rafters	Standard 2"x2" top slats, running perpendicular to rafters, length measures 3' less than beam (even with outside of posts), spaced 6" apart between rafters. Optional MasterRib metal roofing in several popular Energy Star™ certified high reflectance colors	Standard 2×4" top slats, running perpendicular to rafters, length measures 3' less than beam (even with outside of posts), spaced approximatley 12" apart between rafters	Standard 2"x2" top slats, running perpendicular to rafters, length measures 3' less than beam (even with outside of posts), spaced 6" apart between rafters. (2) 2"x8" solar panel bearing boards replace two or more top slats for solar panel mounting	Standard 2"x2" top slats, running perpendicular to rafters, length measures 3' less than beam (even with outside of posts), spaced 12" apart between rafters	N/A	Standard 2"x2" top slats, running perpendicular to rafters, length measures 3' less than beam (even with outside of posts), 8 or 10 slats (depending upon size) spaced in sets of 2 or as desired

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Angle Braces	Standard 2"x6"x3' with decorative cut; two per post Stainless steel	with decorative cut;	Standard 4"x6"x3' with decorative cut; two per post Stainless steel bolts,	Standard 2"x6"x3' with decorative cut; two per post Stainless steel	Standard 2"x6"x3' with decorative cut; two per post Stainless steel	Standard 2"x6"x3' with decorative cut; two per post Stainless steel	Standard 2"x6"x3' with decorative cut; two per post Stainless steel bolts,
	bolts, nuts and washers for beam to post attachment; stainless steel screws 6" for rafter to beam (and ledger for attached version) and 3" for top slat and angle brace attachment; stainless steel ledger bolts or lag screws (wood frame) for ledger attachment; rebar for concrete footer reinforcement; star head bits for screws	nuts and washers for beam to post attachment; stainless steel screws 6" for rafter to beam (and ledger for attached version) and 3" for top slat and angle brace attachment; stainless steel ledger bolts or lag screws (wood frame) forledger attachment; rebar for concrete footer reinforcement; star	nuts and washers for beam to post attachment; stainless steel screws 6" for rafter to beam (and ledger	bolts, nuts and washers for beam to post attachment; stainless steel screws 6" for rafter to beam (and	bolts, nuts and washers for beam to post attachment; stainless steel screws 6" for rafter to beam (and ledger for attached version) and 3" for top slat and angle brace attachment; stainless steel ledger bolts or lag screws (wood frame) for ledger attachment; rebar for concrete footer reinforcement; star head bits for screws	bolts, nuts and washers for beam to post attachment; stainless steel screws 6" for rafter to beam (and ledger for attached version) and 3" for angle brace attachment; stainless steel ledger bolts or lag screws (wood frame) for ledger attachment; rebar for concrete footer reinforcement; star head bits for	nuts and washers for beam to post attachment; 3" stainless steel screwsforrafter to beam (and ledger for attached version) and for top slat and angle brace attachment; 14- gauge steel black powder coated angle bracket hardware; stainless steel ledger bolts or lag screws (wood frame) for ledger attachment; rebar for concrete footer reinforcement; star drive bit for screws

Pergola Kit	Big Kahuna™	Big Kahuna™ PLUS	Big Kahuna™	Big Kahuna™	Sombrero™	Melbourne™	Fedora™
			Timber Frame	Solar Ready			
End Cuts	Choice of 5 different standard end shape cuts for ends of beams and rafters; top slats standard with diagonal end cut	Choice of 5 different standard end shape cuts for ends of beams and rafters; top slats standard with diagonal end cut	Choice of 4 different standard end shape cuts for ends of beams and rafters; top slats standard with diagonal end cut	Choice of 5 different standard end shape cuts for ends of beams and rafters; top slats standard with diagonal end cut	Choice of 5 different standard end shape cuts for ends of beams and rafters; top slats standard with diagonal end cut	Choice of 5 different standard end shape cuts for ends of beams and rafters	Choice of 5 different standard end shape cuts for ends of beams and rafters; top slats standard with diagonal end cut

A Comparison of Accent Pergola Styles

Pergola Kit	Brim™	Visor™
Description	Wooden trellis like design, perfect as a patio or walkway border, for hanging plants or lighting	Wooden awning, enhances and provides shade above a window or door opening
Sizes (Measured Rafter x Beam length); Rafter=overall projection, Beam=overall width of pergola	Standard Lengths of 8', 10', 12', 14', 16', 18', 20' & custom sizes; standard 18" overhang beyond posts on all sides	Standard Lengths of 6', 8', 10', 12', 14', 16', 18', 20' & custom sizes
Freestanding or Attached to a Wall (Concrete or wood frame attachment)	Freestanding only	Attached only, provided with attachment hardware
Wood Type	Rough sawn Western Red Cedar, and Pressure Treated #1 grade Southern Yellow Pine (treated with CA-C for ground contact)	Rough sawn Western Red Cedar, and Pressure Treated #1 grade Southern Yellow Pine (treated with CA-C for ground contact)
Posts	Standard 6'x6' posts in 10' and 12' lengths and custom sizes; notched and pre-drilled for beam attachment	N/A – Visor is attached to the wall
Post Mounting Method	Buried in concrete footer	N/A
Beams	Standard double 2"x8" beam assembly, up to 20' lengths for each span, cut and pre- drilled	Standard double 2"x8" beams extend perpendicular to the wall; cut and pre-drilled
Rafters	Standard 2"x6" notched for attachment over beams, cut and pre-drilled	Standard 2"x6" running parallel to wall; cut and pre-drilled
Top Slats	N/A	Standard 2"x2" top slats, running perpendicular to wall

Pergola Kit	Brim™	Visor™
Angle Braces	N/A	Standard 2"x6"x3' with decorative cut
Hardware	Stainless steel bolts, nuts and washers for beam to post attachment; 3" stainless steel screws for rafter to beam attachment; star drive bit for screws	Stainless steel bolts, nuts and washers; stainless steel 3" screws; star drive bit for screws
End Cuts	Choice of 5 different standard end shape cuts for ends of beams; rafters standard with diagonal endcut	Choice of 5 different standard end shape cuts for ends of beams and rafters; top slats standard with diagonal end cut