



FASTENER SCHEDULE FOR ALL PLATFORMS

SolidClassic Thickness 19mm (3/4")	Fastener	Gauge/thickness	Size /length	Crown	Spacing	distance from board ends	Special Instructions
2 1/4' - 3 1/4 " board widths	Staple	15,5	2"	1/2"	6-8"	2-3"	n/a
	Cleat	16	2 "	n/a	6-8"	2-3"	
4 1/4"- 5" board widths	Staple	15,5	2"	1/2"	4-6"	2-3"	Glue assist is recommended on 5" width (See notes below)
	Cleat	16	2 "	n/a	4-6"	2-3"	

Note: The pressure of the air compressor must be set at a level that brings the crown of the staples or the head of the cleats embedded at a maximum of 25% of its own diameter (staple) or thickness (cleat).

Flex Flex16 - Thickness 16mm (5/8") & Flex19 - Thickness 19mm (3/4")	Fastener	Gauge/thickness	Size /length	Crown	Spacing	Distance from board ends	Special Instructions
Flex 16 - 4 3/8" board widths	Staple	18	1 1/2"- 1 3/4"	1/4"	4-6"	1"	STAPLE ONLY
Flex 19 - 4 3/8" & 5 1/8" Board widths	Staple	15,5	1 3/4"-2"	1/2"	4-6"	1"	STAPLE ONLY

Note: The pressure of the air compressor must be set at a level that brings the crown of the staples or the head of the cleats embedded at a maximum of 25% of its own diameter (staple) or thickness (cleat).

Genius Genius16- Thickness 16 mm (5/8")	Fastener	Gauge/thickness	Size /length	Crown	Spacing	Distance from board ends	Special Instructions
Genius 16 - 5 3/16" & 7 3/16" board widths	Staple	18	1 1/2"	1/4"	4-6"	1-2"	Glue assist is recommended (See notes below)
	Cleat	18	1 3/4"	n/a	4-6"	1-2"	

Note: The pressure of the air compressor must be set at a level that brings the crown of the staples or the head of the cleats embedded at a maximum of 25% of its own diameter (staple) or thickness (cleat).

Max Max19- Thickness 19 mm (3/4")	Fastener	Gauge/thickness	Size /length	Crown	Spacing	Distance from board ends	Special Instructions
Max 19 - 5 1/8" & 7 1/8" board widths	Staple	15,5	2"	1/2"	4-6"	1-2"	Glue assist is recommended (See notes below)
	Cleat	16	1 3/4"-2"	n/a	4-6"	1-2"	
	Cleat	18	1 3/4"	n/a	4-6"	1-2"	

Note: The pressure of the air compressor must be set at a level that brings the crown of the staples or the head of the cleats embedded at a maximum of 25% of its own diameter (staple) or thickness (cleat).

Engenius Thickness 12 mm (1/2")	Fastener	Gauge/thickness	Size /length	Crown	Spacing	Distance from board ends	Special Instructions
Engenius - 3 1/4" and 5 3/16" board widths	Staple	18	1 1/2"	1/4"	4-6"	1-2"	Glue assist is recommended on 5 3/16" width (See notes below)
	Cleat	18	1 3/4"	n/a	4-6"	1-2"	

Note: The pressure of the air compressor must be set at a level that brings the crown of the staples or the head of the cleats embedded at a maximum of 25% of its own diameter (staple) or thickness (cleat).

SolidGenius Thickness 19mm (3/4")	Fastener	Gauge/thickness	Size /length		Spacing	distance from board ends	Special Instructions
SolidGenius 5 3/16 - 7 " board widths	Staple	15,5	2"	1/2"	4-6"	1-2"	Glue assist is recommended (See notes below)
	Cleat	16	1 3/4"-2"	n/a	4-6"	1-2"	
	Cleat	18	1 3/4"	n/a	4-6"	1-2"	

Note: The pressure of the air compressor must be set at a level that brings the crown of the staples or the head of the cleats embedded at a maximum of 25% of its own diameter (staple) or thickness (cleat).

Glue Assist Instructions:

-As per NWFA (National Wood Flooring Association) suggestions, it might be necessary to assist your fasten down installation with glue. Ensure that the subfloor is clean and free of any debris that could reduce the bond of the flooring adhesive. Use a urethane (Tubed) adhesive that is recommended for the installation of hardwood flooring.

-Run beads of adhesive perpendicular to the direction you are installing the floor (approx. 8-10 inches apart). Only run glue in short lengths to ensure you will avoid curing of the adhesive before you have installed the wood flooring. Install the wood flooring perpendicular to the beads of adhesive. The use of sausage style packaged flooring adhesive with the proper gun is recommended. Fasten with recommended fasteners as listed above.

-For boards wider than 5" it is good practice to apply a proper T and G adhesive (non-crystallizing) to the end joints.