

Issued: January 12, 2012 Revised: May 4, 2018

# Technical Newsletter #30 1.4

# Subject: Criteria for selecting fasteners (nails and staples) to install Mirage flooring

This newsletter provides the criteria for choosing the right nails and staples to install Mirage flooring as well as a few rules of thumb to ensure the installation is just right.

#### Fastener selection criteria

Product	Fastener gauge		Minimum	Space between	Distance from
	U-shaped staple	L- or T-shaped nail	length*	fasteners	ends
Mirage Classic	Min: 17 ga	Min: 18 ga	1-1/2"	8 to 10"	3"
3/4" (19 mm)	Max: 15 ga	Max: 15 ga	(38 mm)	(200 to 250 mm)	(75 mm)
Mirage Engineered	Min: 19 ga	Min: 20 ga	1-1/4"	4 to 5"	2"
1/2" (13 mm)	Max: 18 ga	Max: 18 ga	(32 mm)	(100 to 125 mm)	(50 mm)
Mirage Engineered	Min: 19 ga	Min: 22 ga	1"	4 to 5"	2"
3/8" (10 mm)	Max: 18 ga	Max: 19 ga	(25 mm)	(100 to 125 mm)	(50 mm)
Mirage Engineered	not	Min.: 18 ga	1-1/2"	4 to 5"	2"
3/4" (19 mm)	recommended	Max.: 15 ga	(38 mm)	(100 à 125 mm)	(50 mm)

## Fasteners (nails and staples)

Make sure each fastener is placed in exactly the right spot. If it's off just a few millimeters, the surrounding wood fibers will be subjected to excessive pressure and stress.

- > Fasteners should be driven in at a 45° angle.
- > Fastener heads should be positioned in the provided slot in the board.
- > Fasteners should not be driven too deep into the tongue and should not interfere with board positioning on the next row.

### **Tool maintenance**

Installation tools should be inspected regularly and maintained to avoid any damage.

- > The tools should not damage board sides or tongues.
- > Tools may need to be adjusted for proper positioning.
- > Striking force and/or air pressure may need to be adjusted for proper anchoring.

## **Notice**

Install #15 black felt paper or equivalent under solid wood floors (Mirage Classic) if required. Local building codes do prevail over any guidelines including any installation instructions supplied by the manufacturer.

Using a compressible acoustic underlay pad under solid wood floors can create excessive noise when used with a mechanical fastener.

Installing floors with nails or staples may lead to slight shifting, causing creaking. Minor localized warping near the fasteners is also normal.

Mirage (Boa-Franc G.P.) will not accept any claims for damage caused by the use of improper or defective installation tools.

Boller

Dino Tremblay, Technical Service Supervisor 1-800-463-1303