

GROOVED HOLLOW PLANK/GIT 1085

CLIPS AND SCREWS/GIT 1086

★ GIT Loggie Decks are manufactured as relaxing spaces not as a place of work.







TIPS For GIT Loggie decking



Planning your decking project before starting construction can save time, money and effort.



Gas and wood fire pits and burners are not to be installed over decking. Install by cutting the decking to fit pit.



Consider your Loggie decking board pattern, such designs as Picture Frame, Tile and Herring bone will require different framing methods.



Install a fire resistant material under the pit and ainstall a stone protective wall. Sparks and heat can damage the decking.



Measure site, determine load capacity of the deck tacking into account heavy objects such as hot tubs, Planters Seating. Deck board span will have to be reduced with additional joist required required.



Pre drill deck boards before screwing



Lay out your post and joists plan .



Ensure gap between deck board ends, post, walls and other solid



Consult with a local engineer or building inspector to ensure compliance with local building codes.



Substructure needs to be level and sound. Plane high spots.

INSTALLATION MANUAL









Chalk line use only dust of Marking Chalk lines not the permanent ones to prevent discoloration of the decking

Miter saw (sharp fine tooth blade)



Power planer





Tape measure

Carpenters pencil

Jig saw Square Safety equipment

JOB SITE STORAGE

When storing decking on site ensure the decking is not stored on the ground but a flat level surface. For stacking bundles use 2×4 sticking method beginning 6" from the end ,24" thereafter nish with 6 " from the end . For stacking additional stacking use 2×4 sticking method lining up vertically Max stacking height is 3 bundles Always cover decking product on site until ready to use.



- If working with metal, mortar, cement, concert, stucco, paint and plaster cover the decking. When these material come into contact with the decking a reaction can take place with the surface and leave permeate staining.
- Some rubber back mats contain chemicals that may discolor the decking surface.

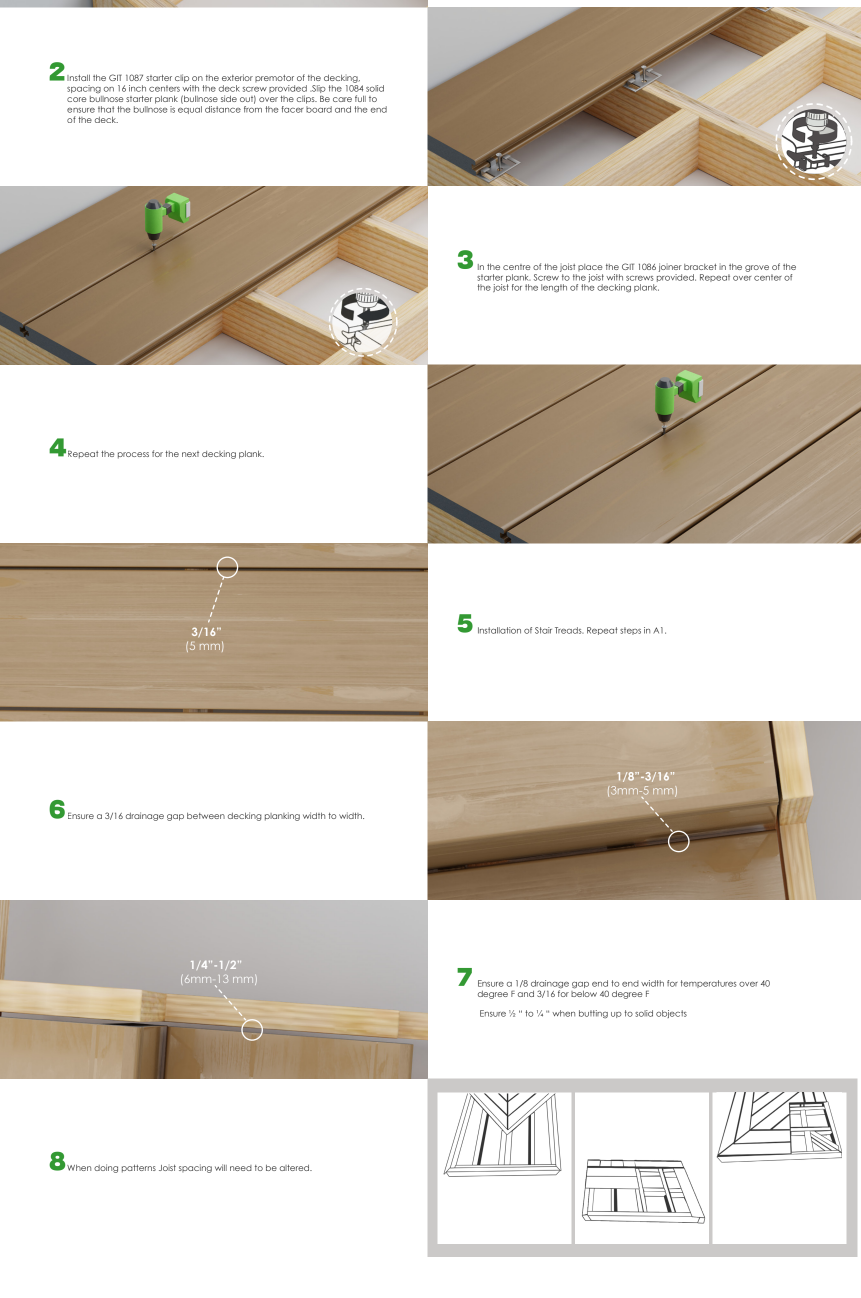


Check the framing, make sure it corresponds to the deck pattern you are laying . Check for any high spots, remove these with the planner. Ensure that support posts are trued and secured. Make sure framing is up to your local building codes.

Use only starter clips, fasteners, screws and plugs Supplied by GIT with the Loggie decking system. These are specify designed for the system and use is required to keep your warranty

The Loggie decking Bullnose starter board is recommended for all exteriors sides. Ensure color match to the decking boards. Loggie boards are standard with reversible wood grain teak and cherry color finish. Lay a section the decking out to ensure grain and color matching. Check to make sure that edges have not been damages from handling, are free from defects, and to make sure the ends are square.







1.Limited warranty

1.1 GIT guarantees to the direct purchaser of GIT products that under normal use, GIT products will not:

Splinter	Delaminate	Rot		Termite damag
Structural dc	image caused by insects For products u	used for private purposes, th	ne warranty per	iod is
GIT Wholesale products	Warranty perio	od-Residencial	Warran	ty period-Commercial

Refered to GIT Terms and conditions for the sales good.

2. Pro-Rated Warranty Schedule

RESIDENTIAL		COMMERCIAL		
Refund Amount or Products Replacement	Time After Original Purchase	Refund Amount or	Time After Original Purchase	
	1st Generation	Products Replacement	1st Generation	
100%	0-3 years	100%	0-1 years	
70%	3-6 years			
50%	6-9 years	50%	1-3 years	
30%	9-12 years	30%	3-5 years	
10%	12-15 years			
0	>15 years	0	>5 years	

2.1 GIT Wholesale does not assume any responsibility for product problems caused by the following reasons:

Improper installation or installation according to the installation guide of GIT Wholesale including but not limited to improper reserved size, gap size, drainage system, joist installation, incorrect fitting use, etc.

Use beyond the scope of application of the product, or fail to follow the guidelines of GIT Wholesale and comply with local building regulations.

Any uncontrollable factors: such as floods, hurricanes, earthquakes, lightning strikes, wars, etc.

Application of surface treatments or other chemical substances including but not limited to paints, stains, cleaners, coatings or pesticides.

Color deviation, fading, spotting, staining or other discoloration, deformation, or small cracks caused by normal weathering, mold, mildew, or other fungal growth, organic materials, or other environmental pollutants and foreign substances.

Defects caused by improper use, improper storage and improper loading and unloading of the product by the purchaser, the transporter or any other third party

Fragmentation and damage caused by man-made or hard objects.

Warranty is not tranferable.

Within the maximum permitted scope of the law, GIT Wholesale does not need to bear the cost of dismantling and installing damaged products, and the handling and transportation costs of replacement product. Under no circumstances will GIT Wholesale be liable for any damage (any nature of description) beyond the actual purchase price of the defective product, and pay for it according to the proportion specified in this warranty.

2.2 GIT Wholesale does not authorize any individual or entity to provide any warranty service other than this warranty. Warranty Terms and conditions will not change after purchaser sends purchase order to GIT.

3.Legal Terms

Any dispute arising from this agreement or any other issues related to this agreement shall be referred to the Saint John, NB Court for settlement.

• Wether or not there is a conflict of laws, the terms of the insured shall be interpreted using the laws of the people's New Brunswick, Canada.

CONTACT





EMAIL info@installmasters.ca

Unit 2, 290 Industrial Drive,

Saint John, NB E2R 1A5

location

phone



Dï





INSTAGRAM **f** FACEBOOK in linkedin