

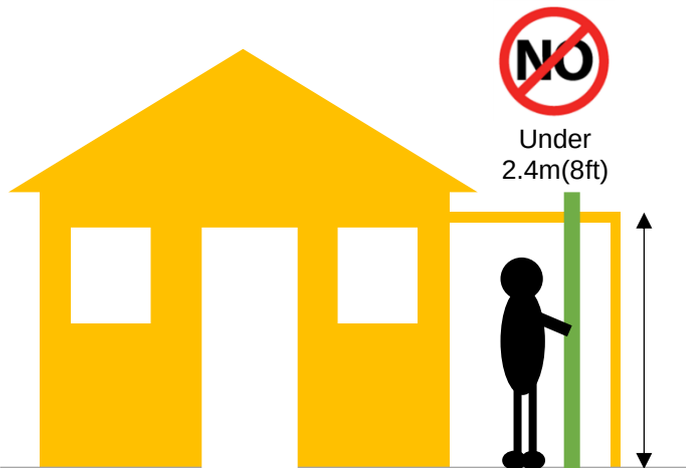
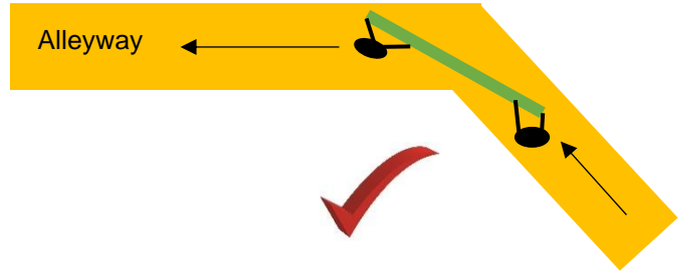
# Timber Buildings – General Access & Installation Recommendations



## Access for Delivery & Installation

### Access to the installation site

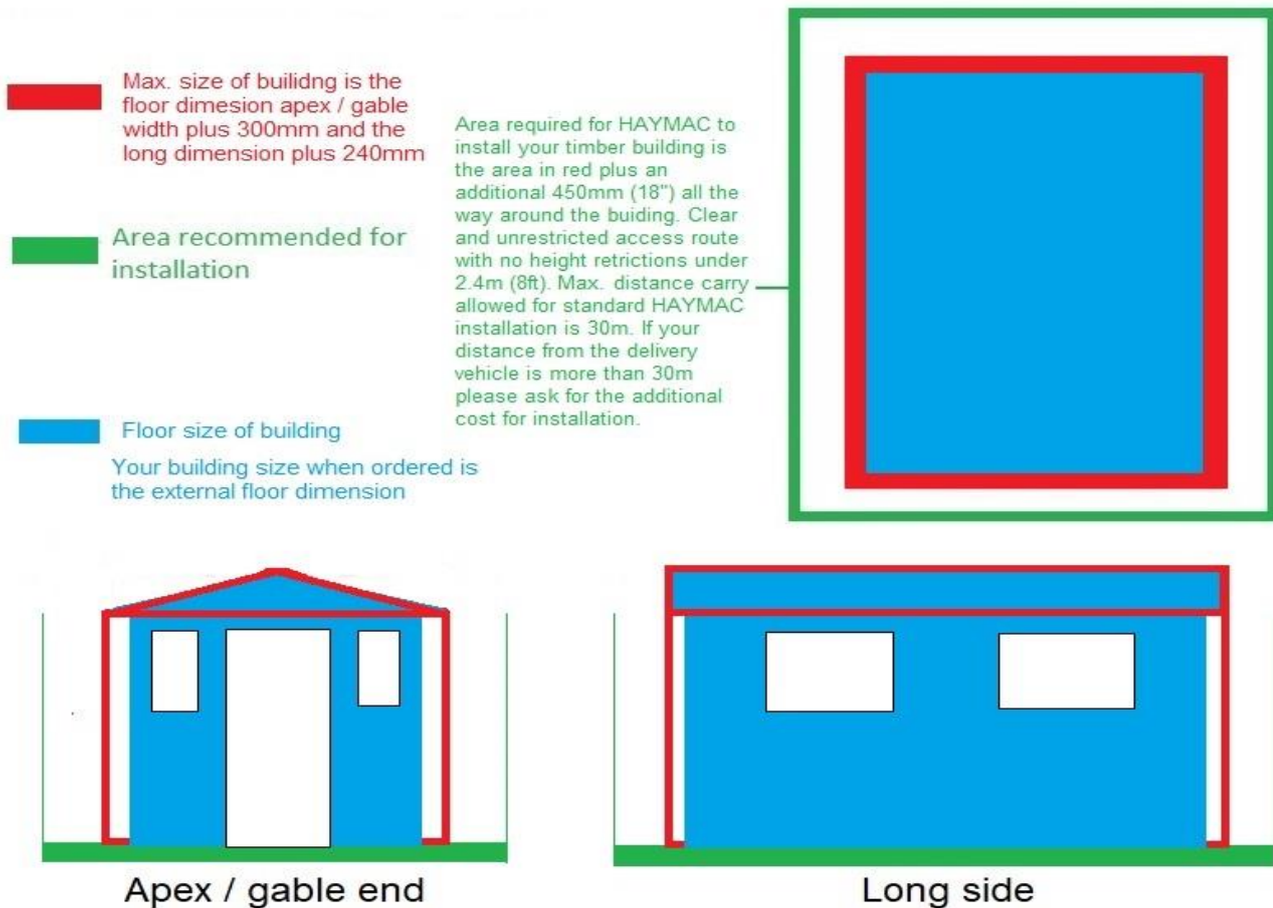
Your new HAYMAC garden timber building will come in sections, the longest section we make our timber building panels in is 3.6m/12ft in length and up to 2.4m/8ft high. You must ensure that the route these panels need to be carried on is clear of all obstructions, there must be no restriction in height under 2.4m / 8ft and no tight corners to turn in alleyways or around your garden that cannot easily have a 3.6m/12ft panel section carried around by two people. These panels cannot be carried through houses or garages, be lifted over fences or other obstacles, and excessive amounts of steps also cause a problem. HAYMAC can make your timber building in small panel sections that can fit through a doorway, but tight bends will still be a problem. The maximum distance allowed for the carry from our vehicle to the installation location on our standard installation cost is 30m. The site must be clear and clean, all dogs must be put safely away, dog faeces and urine must be cleared away, and the area disinfected, please.



## Installation & Maintenance of your building at the onsite location

Your new timber building will require access around the entire building of at least 450mm / 18 inches if HAYMAC is installing your timber building. If you are self-installing we recommend you maintain this level of clearance for future maintenance of your timber building, review our information sheets - General Maintenance of Your HAYMAC Timber Building & Timber Building Painting and Weather Proofing. The base, if you have provided, one should be firm and level, review our information sheet - HAYMAC Timber Building Bases.

### Maximum Size of Your Building Including Roof Overhang



Please note- these buildings cannot be delivered through a house or garage with a standard single door or alleyway- if your building needs to go through a doorway or 'tight' alleyway please ask for your building to be constructed in panels small enough to allow delivery and install - an additional cost will be incurred for making your building in smaller sections. If your building is to go through your house or alleyway for install you will need to ensure a clear 'run' with no corners to negotiate. To deliver your building through your house you will need to sign a waiver against any damage to your property or belongings.

To work out the area ideally needed for your timber building installation, follow the steps below:

1. Size of building ordered = 1.8m (6ft) wide (apex or pent roof model) x 2.4m (8ft) long.
2. To the width of 1.8m add 1.2m (300mm + 450mm + 450mm) giving **3.0m**
3. To the length of 2.4m add 1.14m (240mm + 450mm + 450mm) giving **3.54m**

So, the area needed to safely & easily install and maintain in the future a 1.8m x 2.4m (6ft x 8ft) timber building would ideally be 3.0m (10ft) wide x 3.54m (11ft 6")