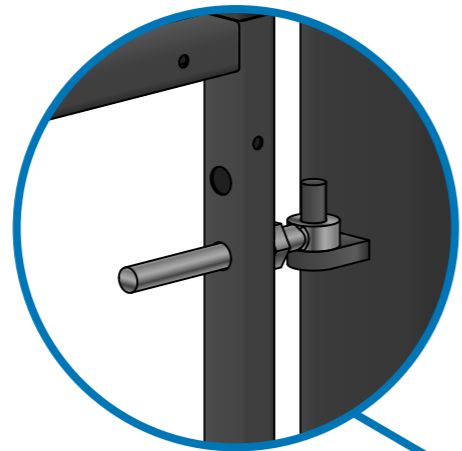
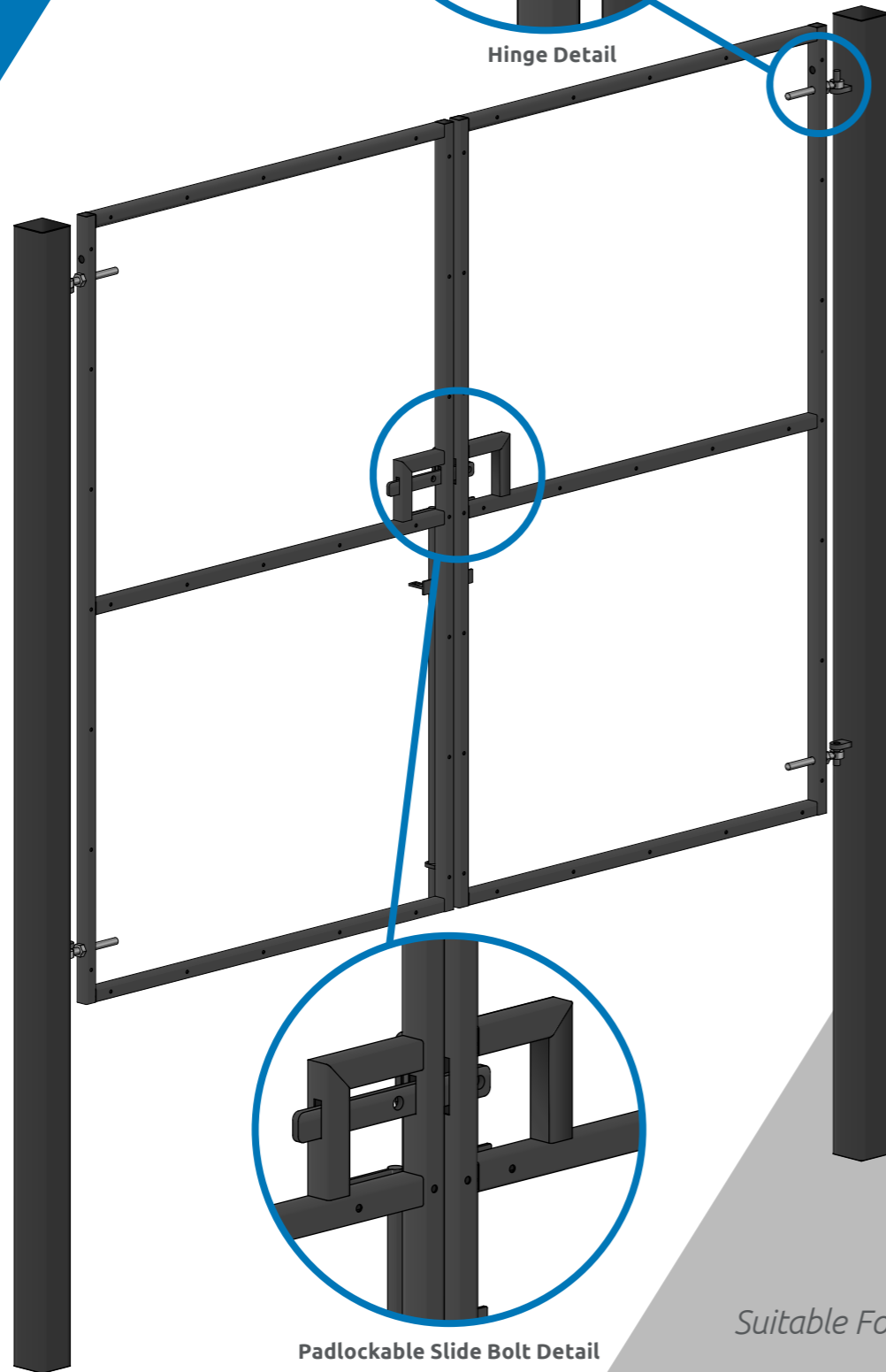


# SiteGard™ Double Leaf Timber



Hinge Detail



Padlockable Slide Bolt Detail

Suitable For:

Construction Site,  
Building Site Access

## SiteGard™ – Double Leaf Timber

### Double Leaf Hoarding Gates – Drilled to take ply\*

The Double Leaf Timber Clad site gate is often used as a means to secure site entrances during the construction of any building project. The timber clad option is ideally suited where privacy is an issue and security a problem, timber clad gates are harder to climb due

to the sheer face the timber provides. All gates are manufactured in our own workshops and certain sizes held in stock giving you the opportunity to secure site entrances quickly and effectively.

### Product and Finish Standards

- Framework and posts painted black over bare steel
- The gate spec detailed below is: 2.4m high x 6.0m wide (actual size 2.4m height and 6.22m wide) left unclad frame drilled at 300mm centres gate set includes two dig in type posts, padlockable two drop-bolts, slide latch and four adjustable hinges

### Option

- Concrete Former Box: Where the drilling of base plates isn't an option, Alexandra can provide concrete former boxes for the customer to use to construct supports for their temporary gates.
- Base plated
- Straps to bolt to concrete posts

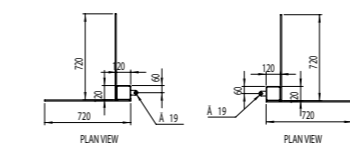
Gate Code	Height	Gate Frame Size SHS	Post Size/ Length	Timber Cladding
SGU2432	2400mm	40 x 40mm	120 x 120 x 3400mm	Timber cladding supplied and fitted on site by customer
SGU2442	2400mm	40 x 40mm	120 x 120 x 3400mm	
SGU2452	2400mm	40 x 40mm	120 x 120 x 3400mm	
SGU2462	2400mm	40 x 40mm	120 x 120 x 3400mm	
SGU2482	2400mm	40 x 40mm	120 x 120 x 4000mm	

Subject to change

\*Ply supplied and fitted by others.

## Post Options

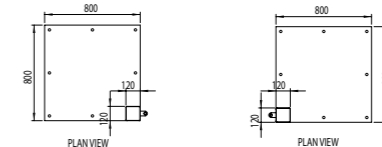
### Straps to Concrete Block



LEFT

RIGHT

### Base Plated Post



LEFT

RIGHT