



A Steel fixing set in concrete
(or similar solid foundations/hardstanding)
to manufactures specification, which
allows both the wheel and frame to be
locked securely.

7FT X 5FT TONGUE TIMBER SHED.

38x50mm (minimum) planed timber frame
Floor and roof constructed from 11mm boards (minimum)
11x125mm (minimum) tongue & grooved board walls
and door

No window to be present

Door hinges should be coach-bolted through the shed
structure or secured with security or non-return screws.

Two hasp and staples that meet minimum
'Sold Secure' SS303 Bronze should be used.

One positioned 200mm - 300mm down from the top
of the door and one positioned 200mm - 300mm
up from the bottom of the door. Additionally, hasp and
staples should be coach bolted through the shed
structure or secured with either security or no return
screws both padlocks should meet minimum
'Sold Secure' SS303 Bronze or (LPS 1654
Issue 1.1:2014 Security Rating 1 standard
padlocks to be used

REV.	DESCRIPTION	DATE
CLIENT		
Draycott Group		
JOB TITLE		
Tenby Road, St Clears		
DRAWING TITLE		
Timber Shed Detail for 1, 2, & 3 beds		
SCALE @ A3	DATE	DRAWN BY
1:25	Aug '24	HA Ltd
JOB NO.	DRAWING NO.	REVISION
2404	SHED-01	-



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Figured dimensions must be taken in preference to scaled dimensions and any
discrepancies are to be referred to Hammond Architectural Ltd. Contractors,
subcontractors and suppliers must verify all dimensions on site before
commencing any work or making any workshop drawings.