





- 1 Mortise and tenon joints to be pinned with 2 no. oak pegs
- 2 Size of tenon min 40mm x 120mm
- 3 Corner joint pinned with 2 no. Ø12mm stainless steel rods
- 4 Corner joint and post fastened with 1 no. Ø16mm steel rod
- 5 Curved braces, fixed to posts and bearers at every connection, screwed fixing & glued
- 6 All fastenings to be A2 stainless steel

## CUSTOMER SPECIFICATIONS

TIMBER:

European Oak or equal.

FABRICATION:

Standard: To BS 1186-2.

Sections: Accurate in profile and length, and free from twist and bowing. Formed out of solid unless shown otherwise.

Machined surfaces: Smooth and free from tearing, wooliness, chip bruising and other machining defects.

Joints: Tight and close fitting.

Assembled components: Rigid. Free from distortion.

Screws: Provide pilot holes. Heads of countersunk screws sunk at least 2 mm below surfaces visible in completed work. Adhesives: Compatible with wood preservatives applied and end uses of timber.

## CROSS SECTION DIMENSIONS OF TIMBER:

General: Dimensions on drawings are finished sizes. Maximum permitted deviations from finished sizes:

Softwood sections: To BS EN 1313-1.

Hardwood sections: To BS EN 1313-2.

## MOISTURE CONTENT:

Wood and wood based products: Maintained within range specified for the component during manufacture and storage.

	Clien
	Title:
STUART GARDEN ARCHITECTURE	
STUART GARDEN ARCHITECTURE	Date

Client:					Trellis type:	Notes:
7	Title: Square Pergola				Revisions: Qtys of bearers corrected - 20/08/07 BJRS	
]	Date: 15/08/07	Dwg No: 6241-01	Scale: (@A3) NTS	Drawn By: BJRS		

Burrow Hill Farm, Wiveliscombe. Tel: 01984 667458 Fax: 01984 667455 Email: sales@stuartgarden.com www.stuartgarden.com