

1 2 3 4 5 6 7 8 9 10

REL FOR ASM	QTY	TECHNICAL APPROVAL	DATE	EC NO.	DATE	EC NO.	PART NO.	
		ELECTRICAL			Jun '96	D41688H	7310275	
		MATERIAL			Feb '97	D41786N		
					Jan '00	D01651T		
							DEVELOPMENT NO.	Q/M

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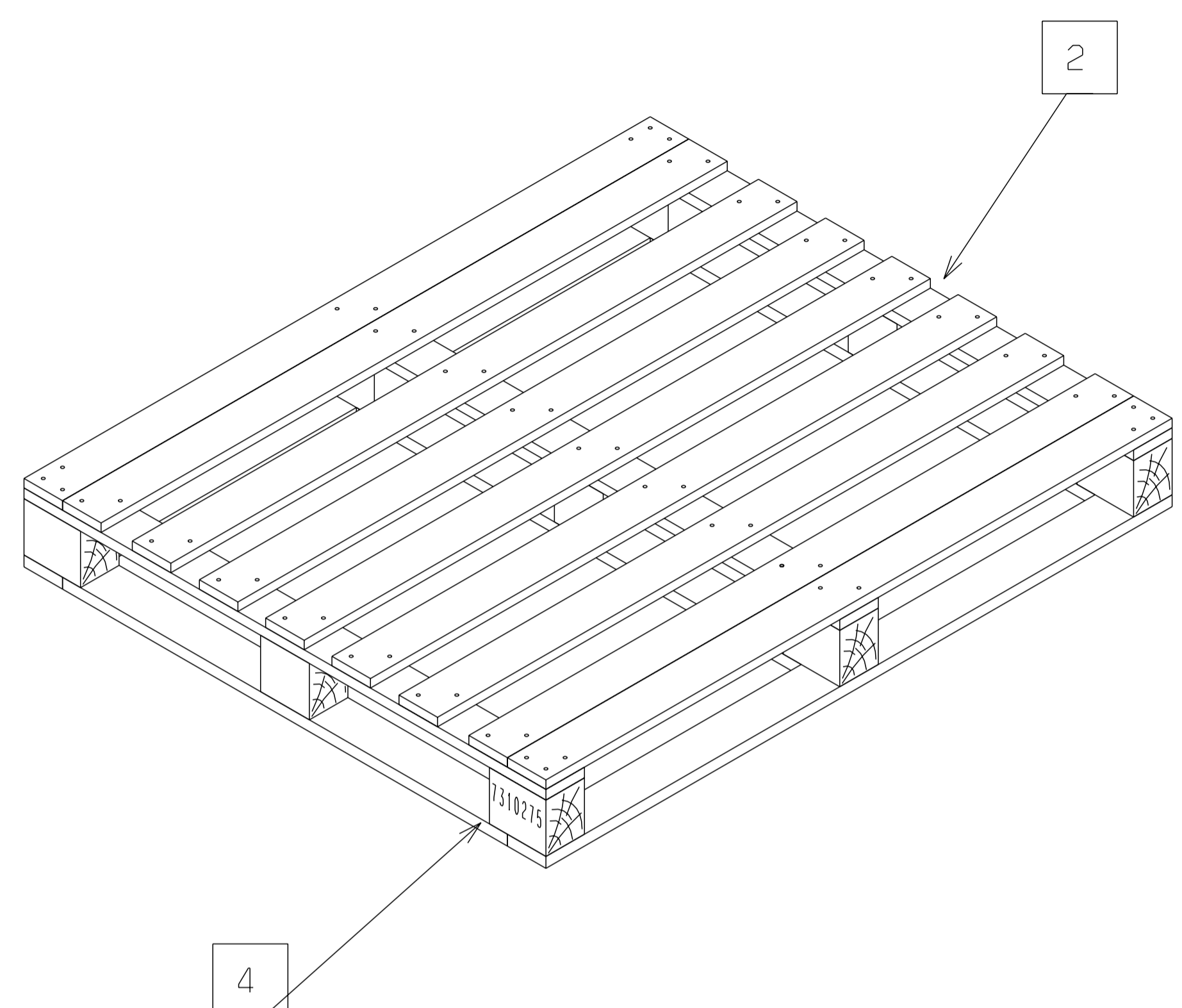
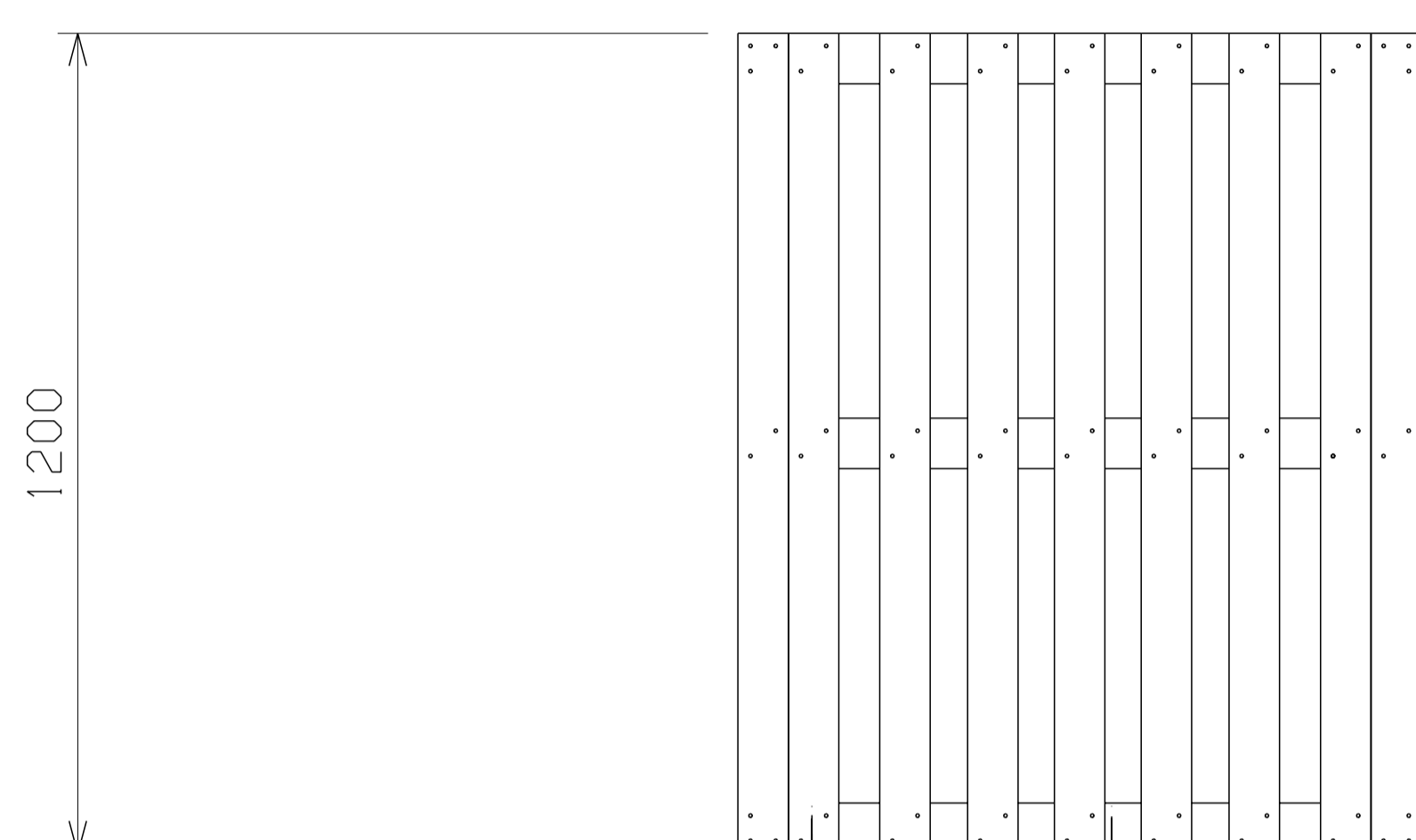
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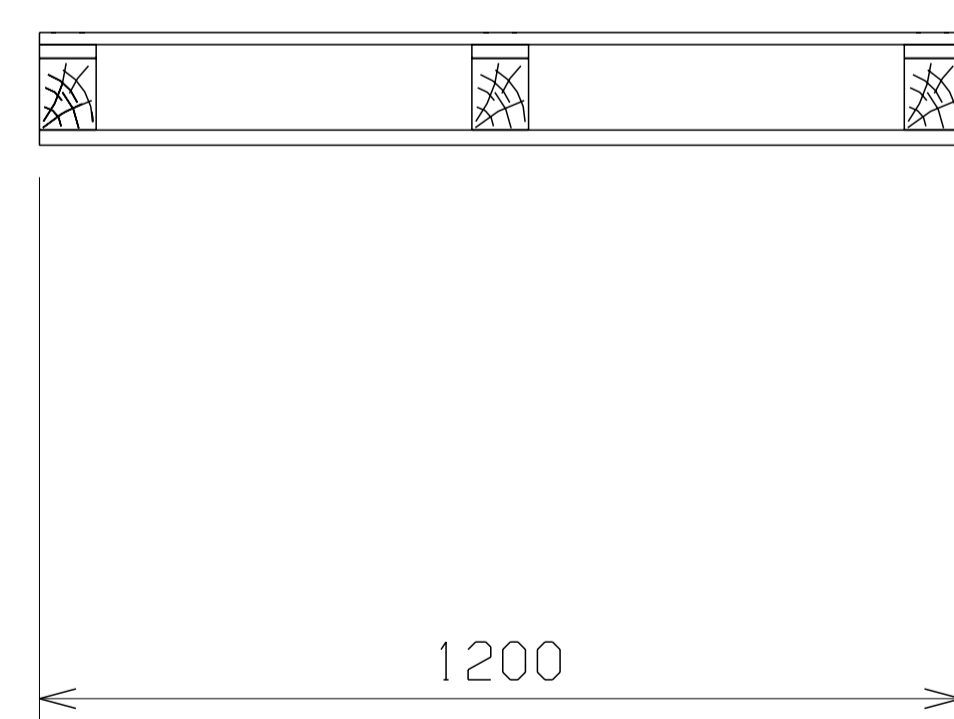
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ISO



Pallet: Slatted Block Style

- Material: Quality 5th or 6th bark-free softwood, seasoned and fine sawn
- Equal spacing between inner deck boards. Two deck boards at each end to be butted.
- Annular ring shank nails used throughout construction, clenched nails if possible.
- Stencil "7310275" on 2 blocks - 50mm high.
- | | | |
|------------------|------|----------------|
| Top Deck..... | 9 at | 1200 x 75 x 16 |
| Stringers..... | 3 at | 1000 x 95 x 20 |
| Blocks..... | 6 at | 130 x 95 x 95 |
| Blocks..... | 3 at | 95 x 95 x 95 |
| Bottom Deck..... | 2 at | 1200 x 95 x 20 |
| Bottom Deck..... | 3 at | 805 x 95 x 20 |
- Recycled material should be used when available. IBM to be advised on guaranteed minimum recycled content.
- Corner planks to be nailed with 3 nails.



7310275

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IBM MATERIAL NO.		MUST CONFORM TO ENG SPEC:80X2324		SI metric A1	SCALE: NTS	PART NO.	IBM
MATL ALTERNATE NO.		TOLERANCES UNLESS NOTED			0 mm 25	7310275	
CASE DEPTH		LINEAR ±		THIRD ANGLE PROJECTION		TITLE	
HARDNESS		ANGLES ±		⊕ ⊞		Full Pallet	
SURFACE TREATMENT		RADIUS UNLESS NOTED				1200 x 1000 x 145	
CODE NO.		EDGE/CORNER BREAKS				DESIGNER	
		OUTSIDE MAX				KM Feb '96	
		INSIDE MAX				CHECKED	
						APPROVED	
						CLASS	

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