School Furniture Specifications

Technical Drawings and Manufacturing Notes

dennis



basic education

Department: Basic Education REBUBLIC OF SOUTH AFRICA

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DOUBLE COMBINATION PRIMARY DESK GRADE 4-6

Note:

ISSUE

1. TOP FRONT SLAT, BACK, SLAT MANUFACTURED FROM 21MM SOLID SALIGNA, HARDWOOD (Eucalyptus Grandls) .

- 2. MAIN STEEL FRAME Ø31.7X.6MM TUBING
- 3. SEAT SUPPORT RAIL Ø15.05X1.2MM TUBING
- 4. SEAT Ø15.88X1.2MM TUBING COMPLETE STEEL FRAME BAKED LIGHT GREY EPOXY/POLYESTER POWDER COATING FINISH
- 5. DURABLE PLUGS FITTED ON ALL OPEN ENDS
- 6. ALL TIMBER COMPONENT TO BE VARNISHED WITH TWO COATS OF ACID CATALYSED LADOUER
- FIT ALL TIMBER COMPONENTS TO STEEL FRAME WITH APPROVED M5/M5 BOLTS AND MYLOCK NUTS
- 8. DESK MUST COMPLY WITH SANS 880:2004 (Edition 3.2)

DATE

HARDWOOD	400+3		1000	¥5
dls)		ζ.	1	
ME Ø31.7X.6MM	the second		9	<u>р</u> _1
AIL Ø15.05X1.2MM	250 66 7	1		
MM TUBING		225		
FRAME BAKED	44-41		4	
XY/POLYESTER		625		
IG FINISH	650+7			101
FITTED ON ALL				8
		2		330
1PONENT TO BE H TWO COATS OF		10		
LADOUER			tj	H
COMPONENTS TO	1	700	1000	
TH APPROVED	+		18 D	
ND MYLOCK NUTS				
IPLY WITH SANS				
n 3.2)				
CHANGE	SPECIFIED TOLERENCES			
		GRADE 4-6	DOUBLE COMBINATION	
			PRIMARY DESK	
		X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING		

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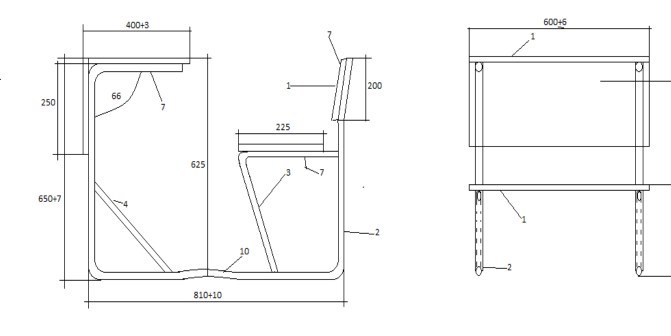


1000

SINGLE COMBINATION PRIMARY DESK GRADE 4-6

Note:

- 1. TOP FRONT SLAT, BACK, SLAT MANUFACTURED FROM 21MM SOLID SALIGNA, HARDWOOD (Eucalyptus Grandls)
- 2. MAIN STEEL FRAME Ø31.7X.6MM TUBING
- 3. SEAT SUPPORT RAIL Ø15.05X1.2MM TUBING
- 4. SEAT Ø15.88X1.2MM TUBING COMPLETE STEEL FRAME BAKED LIGHT GREY EPOXY/POLYESTER POWDER COATING FINISH
- 5. DURABLE PLUGS FITTED ON ALL OPEN ENDS
- 6. ALL TIMBER COMPONENT TO BE VARNISHED WITH TWO COATS OF ACID CATALYSED LADOUER
- 7. FIT ALL TIMBER COMPONENTS TO STEEL FRAME WITH APPROVED M5/M5 BOLTS AND MYLOCK NUTS
- 8. DESK MUST COMPLY WITH SANS 880:2004 (Edition 3.2)



ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
				GRADE 4-6	SINGLE COMBINATION PRIMARY DESK	
				X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING		

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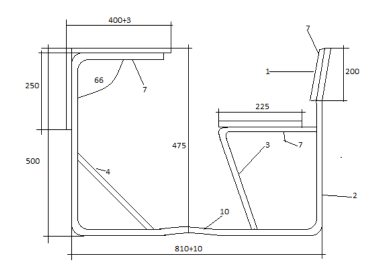


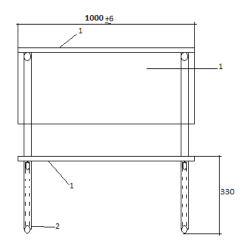
330

DOUBLE COMBINATION PRIMARY DESK GRADE 1-3

Note:

- 1. TOP FRONT SLAT, BACK, SLAT MANUFACTURED FROM 21MM SOLID SALIGNA, HARDWOOD (Eucalyptus Grandls)
- 2. MAIN STEEL FRAME Ø31.7X.6MM TUBING
- 3. SEAT SUPPORT RAIL Ø15.05X1.2MM TUBING
- 4. SEAT Ø15.88X1.2MM TUBING COMPLETE STEEL FRAME BAKED LIGHT GREY EPOXY/POLYESTER POWDER COATING FINISH
- 5. DURABLE PLUGS FITTED ON ALL OPEN ENDS
- 6. ALL TIMBER COMPONENT TO BE VARNISHED WITH TWO COATS OF ACID CATALYSED LADOUER
- 7. FIT ALL TIMBER COMPONENTS TO STEEL FRAME WITH APPROVED M5/M5 BOLTS AND MYLOCK NUTS
- 8. DESK MUST COMPLY WITH SANS 880:2004 (Edition 3.2)





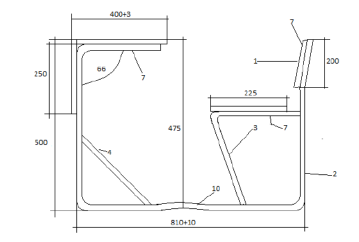
ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
				GRADE 1-3	DOUBLE COMBINATION PRIMARY DESK	
				X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING		

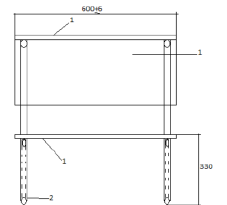


SINGLE COMBINATION PRIMARY DESK GRADE 1-3

Note:

- 1. TOP FRONT SLAT, BACK, SLAT MANUFACTURED FROM 21MM SOLID SALIGNA, HARDWOOD (Eucalyptus Grandls)
- 2. MAIN STEEL FRAME Ø31.7X.6MM TUBING
- 3. SEAT SUPPORT RAIL Ø15.05X1.2MM TUBING
- 4. SEAT Ø15.88X1.2MM TUBING COMPLETE STEEL FRAME BAKED LIGHT GREY EPOXY/POLYESTER POWDER COATING FINISH
- 5. DURABLE PLUGS FITTED ON ALL OPEN ENDS
- 6. ALL TIMBER COMPONENT TO BE VARNISHED WITH TWO COATS OF ACID CATALYSED LADOUER
- 7. FIT ALL TIMBER COMPONENTS TO STEEL FRAME WITH APPROVED M5/M5 BOLTS AND MYLOCK NUTS
- 8. DESK MUST COMPLY WITH SANS 880:2004 (Edition 3.2)





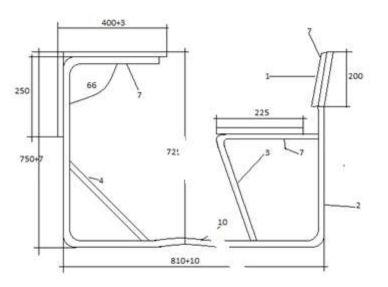
ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
				GRADE 1-3	SINGLE COMBINATION PRIMARY DESK	
				X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING		

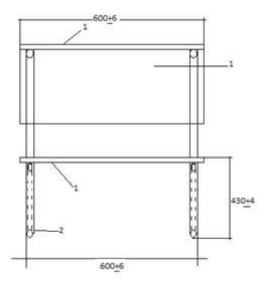


SINGLE COMBINATION SECONDARY DESK GRADE 7-12

Note:

- 1. TOP FRONT SLAT, BACK, SLAT MANUFACTURED FROM 21MM SOLID SALIGNA, HARDWOOD (Eucalyptus Grandls)
- 2. MAIN STEEL FRAME Ø31.7X.6MM TUBING
- 3. SEAT SUPPORT RAIL Ø15.05X1.2MM TUBING
- 4. SEAT Ø15.88X1.2MM TUBING COMPLETE STEEL FRAME BAKED LIGHT GREY EPOXY/POLYESTER POWDER COATING FINISH
- 5. DURABLE PLUGS FITTED ON ALL OPEN ENDS
- 6. ALL TIMBER COMPONENT TO BE VARNISHED WITH TWO COATS OF ACID CATALYSED LADOUER
- 7. FIT ALL TIMBER COMPONENTS TO STEEL FRAME WITH APPROVED M5/M5 BOLTS AND MYLOCK NUTS
- 8. DESK MUST COMPLY WITH SANS 880:2004 (Edition 3.2)





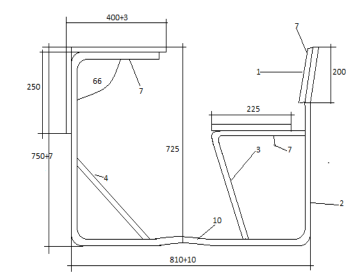
ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
				GRADE 7-12	SINGLE COMBINATION	
					SECONDARY DESK	
			1	X NO MEASUREMENTS TO BE		
				SCALED FROM THE DRAWING		

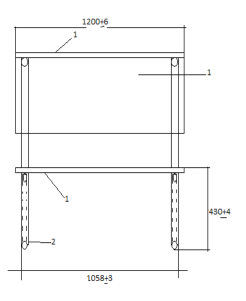


DOUBLE COMBINATION SECONDARY DESK GRADE 7-12

Note:

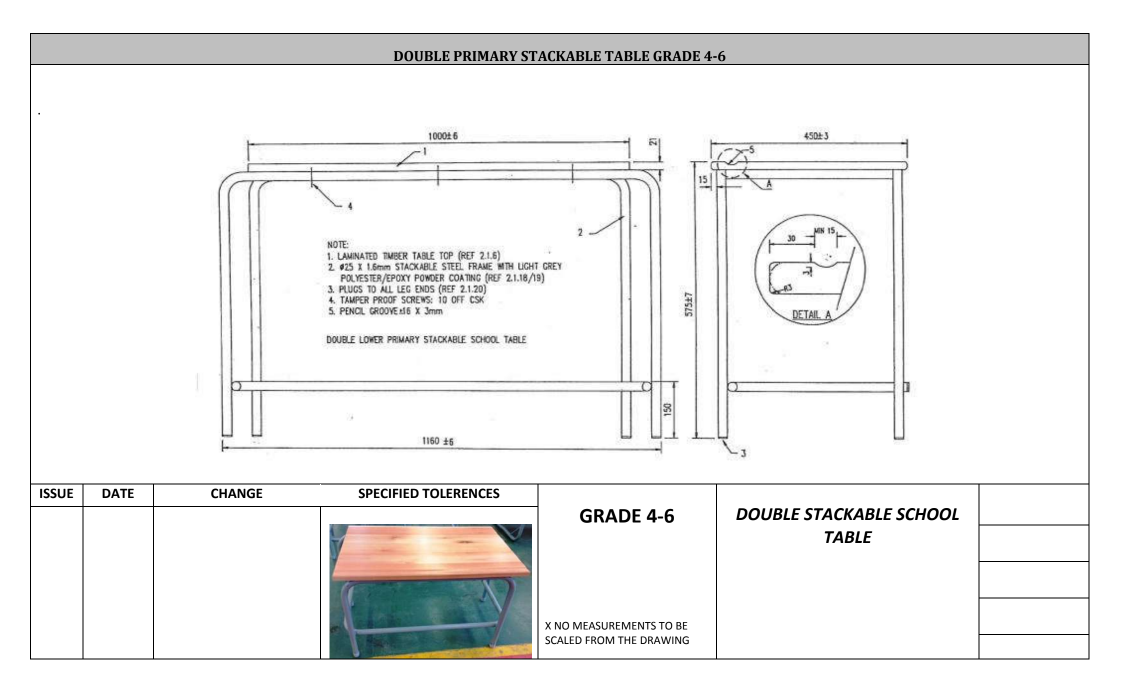
- 1. TOP FRONT SLAT, BACK, SLAT MANUFACTURED FROM 21MM SOLID SALIGNA, HARDWOOD (Eucalyptus Grandls)
- 2. MAIN STEEL FRAME Ø31.7X.6MM TUBING
- 3. SEAT SUPPORT RAIL Ø15.05X1.2MM TUBING
- 4. SEAT Ø15.88X1.2MM TUBING COMPLETE STEEL FRAME BAKED LIGHT GREY EPOXY/POLYESTER POWDER COATING FINISH
- 5. DURABLE PLUGS FITTED ON ALL OPEN ENDS
- 6. ALL TIMBER COMPONENT TO BE VARNISHED WITH TWO COATS OF ACID CATALYSED LADOUER
- 7. FIT ALL TIMBER COMPONENTS TO STEEL FRAME WITH APPROVED M5/M5 BOLTS AND MYLOCK NUTS
- 8. DESK MUST COMPLY WITH SANS 880:2004 (Edition 3.2)





ISSUE	DATE	CHANGE			
		0	GRADE 7-12	DOUBLE COMBINATION	
				SECONDARY DESK	
				SECONDARY DESK	
			X NO MEASUREMENTS TO BE		
			SCALED FROM THE DRAWING		







SINGLE PRIMARY STACKABLE TABLE GRADE 1-3

Note:

ISSUE

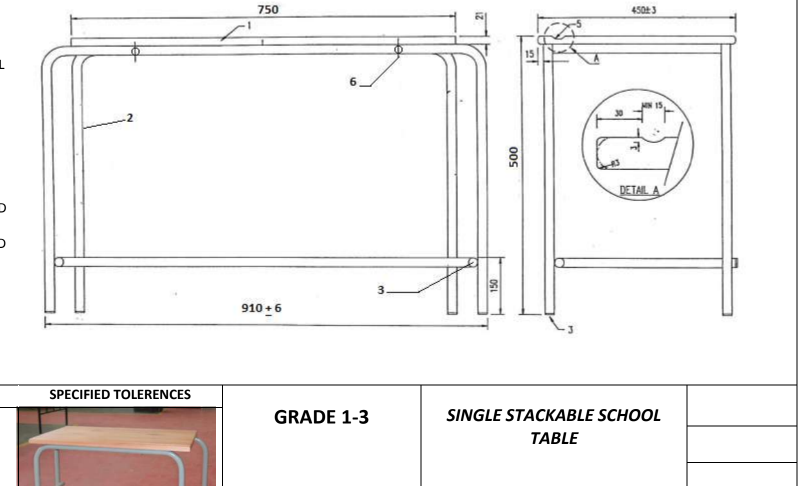
- 1. TABLE TOP 21MM SOLID SALIGNA HARDWOOD (Eucalyptus Grandls)
- 2. Ø25X1.6mm TUBING STACKABLE STEEL FRAME WITH BAKED LIGHT GREY EPOXY/POLYESTER POWDER COATING FINISH
- 3. DURABLE PLUGS FITTED TO ALL OPEN ENDS
- 4. PENCIL GROOVE 16X3mm

DATE

- 5. ALL TIMBER COMPONENTS TO BE VARNISHED WITH TWO COATS OF ACID CATALYSED LACCUER
- 6. FIT TOP STEEL FRAME WITH APPROVED SCREWS

CHANGE

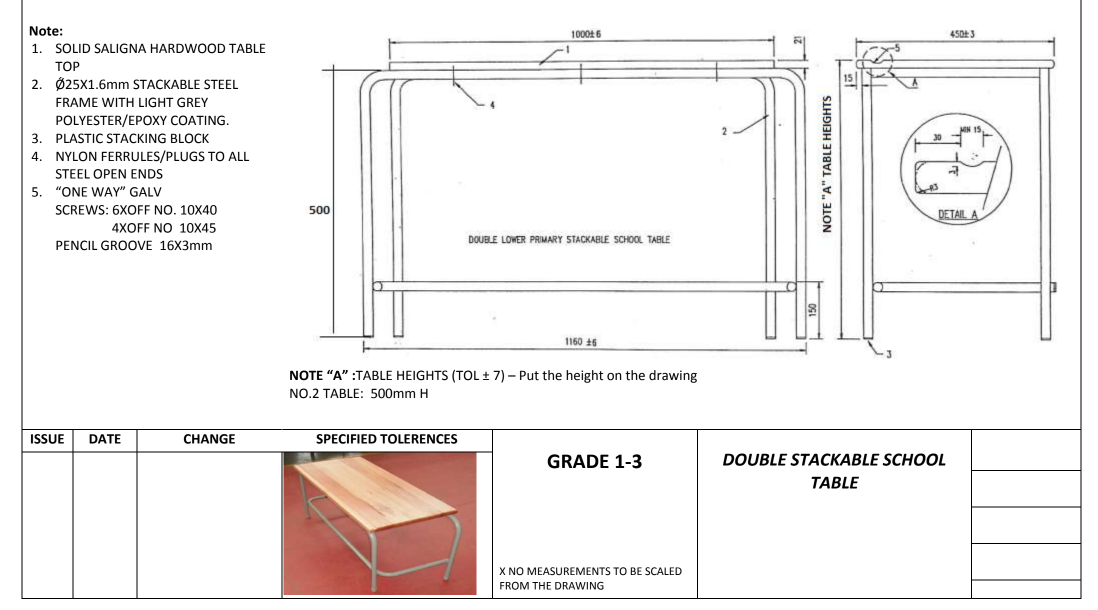
7. TABLE MUST COMPLY WITH SANS 660:2004 (Edition 3.2)



X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING



DOUBLE PRIMARY STACKABLE TABLE GRADE 1-3

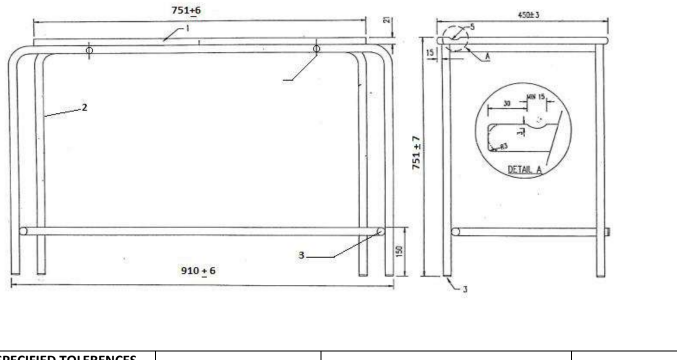




SINGLE SECONDARY STACKABLE TABLE GRADE 7-12

Note:

- 1. TABLE TOP 21MM SOLID SALIGNA HARDWOOD (Eucalyptus Grendles)
- Ø 25X1.6MM TUBING STACKABLE STEEL FRAME WITH BAKED LIGHT GREY EPOXY/POLYESTER POWDER COATING FINISH
- 3. DURABLE PLUGS FITTED TO ALL OPEN ENDS
- 4. PENCIL GROOVE 16X3MM
- 5. ALL TIMBER COMPONENTS TO BE VARNISHED WITH TWO COATS OF ACID CATALYSED LACCUER
- 6. FIT TOOP STEEL FRAME WITH APPROACHED SCREWS
- 7. TABLE MUST COMPLY WITH SANS 660:2004 (Edition 3.2)



ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
				GRADE 7-12	SINGLE STACKABLE SECONDARY SCHOOL TABLE	
				X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING		



DOUBLE SECONDARY STACKABLE TABLE GRADE 7-12



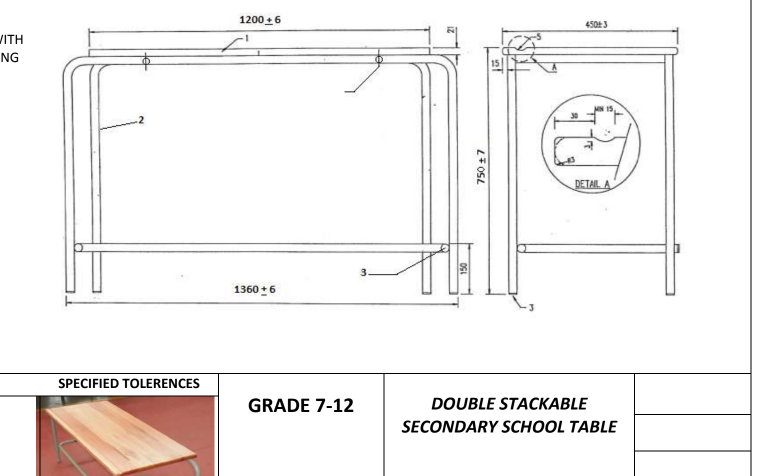
ISSUE

DATE

- 1. LAMINATED TIMBER TABLE TOP (REF2.1.6)
- Ø 25X1.6mm STEEL TUBING, STACKABLE WITH BAKED POLYESTER/EPOXY POWDER COATING (REF 2.1.18/19)

CHANGE

- 3. PLUGS TO ALL LEG ENDS (REF 2.1.20)
- 4. TAMPER PROOF SCREWS (10 OFF CSK)



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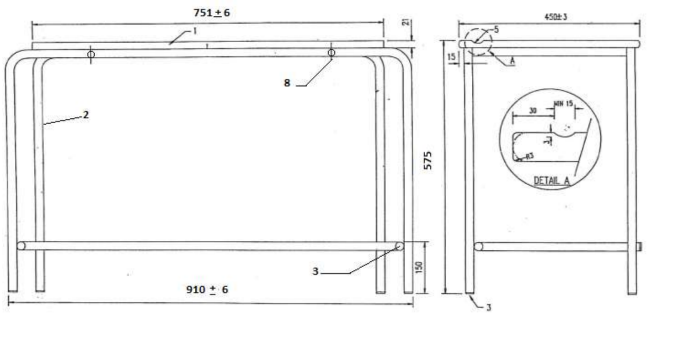
X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING



SINGLE SECONDARY STACKABLE TABLE GRADE 4-6

Note:

- 1. TABLE TOP 21MM SOLID SALIGNA HARDWOOD (Eucalyptus Grendles)
- 2. Ø 25X1.6MM TUBING STACKABLE STEEL FRAME WITH BAKED LIGHT GREY EPOXY/POLYESTER POWDER COATING FINISH
- 3. DURABLE PLUGS FITTED TO ALL OPEN ENDS
- 4. PENCIL GROOVE 16X3MM
- 5. ALL TIMBER COMPONENTS TO BE VARNISHED WITH TWO COATS OF ACID CATALYSED LACCUER
- 6. FIT TOOP STEEL FRAME WITH APPROACHED SCREWS
- 7. TABLE MUST COMPLY WITH SANS 660:2004 (Edition 3.2)



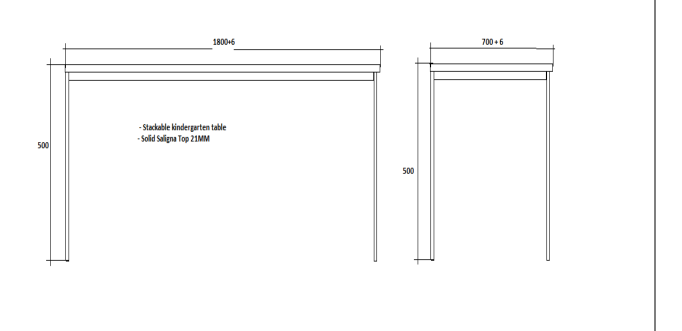
ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
				GRADE 4 - 6	SINGLE STACKABLE SECONDARY SCHOOL TABLE	
			1	X NO MEASUREMENTS TO BE		
			1 / 100	X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING		



STACKABLE KINDERGARTEN TABLE GRADE R

Note:

- 1. TABLE TOP 21MM SOLID SALIGNA HARDWOOD (Eucalyptus Grendles)
- Ø 25X1.6MM TUBING STACKABLE STEEL FRAME WITH BAKED LIGHT GREY EPOXY/POLYESTER POWDER COATING FINISH
- 3. DURABLE PLUGS FITTED TO ALL OPEN ENDS
- 4. PENCIL GROOVE 16X3MM
- 5. ALL TIMBER COMPONENTS TO BE VARNISHED WITH TWO COATS OF ACID CATALYSED LACCUER
- 6. FIT TOOP STEEL FRAME WITH APPROACHED SCREWS
- 7. TABLE MUST COMPLY WITH SANS 660:2004 (Edition 3.2)



ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
				GRADE R	EIGHT SEATER KINDEGARTEN TABLE	
				X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING		



CHAIR DINING AND SCHOOL HALL 445 380 Note: 1. SEAT INJECTION MOULDED POLYPROPYLENE COPOLYMER 2. STACKABLE STEEL FRAME Ø 19.05X1.6MM TUBING WITH BAKED LIGHT GREY EPOXY/POLYESTER POWDER COATING FINISH 1. 381 3. DURABLE FERRULES FITTED TO ALL LEG ENDS 4. FIT SEAT TO STEEL FRAME WITH APPROVED SCREWS. 5. CHAIR MUST COMPLY WITH SANS 660:2004 750 + 7(Edition 3.2) 2 -451+4 3 491+3 521+3 ISSUE CHANGE **SPECIFIED TOLERENCES** DATE **DINING AND** LARGE SECONDARY "FIGURE" =+/- 1.2 **SCHOOL HALL** STACKABLE SCHOOL CHAIR "FIGURE" =+/- 1.5 **GRADE 7-12** "FIGURE" =+/- 1.1 X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING

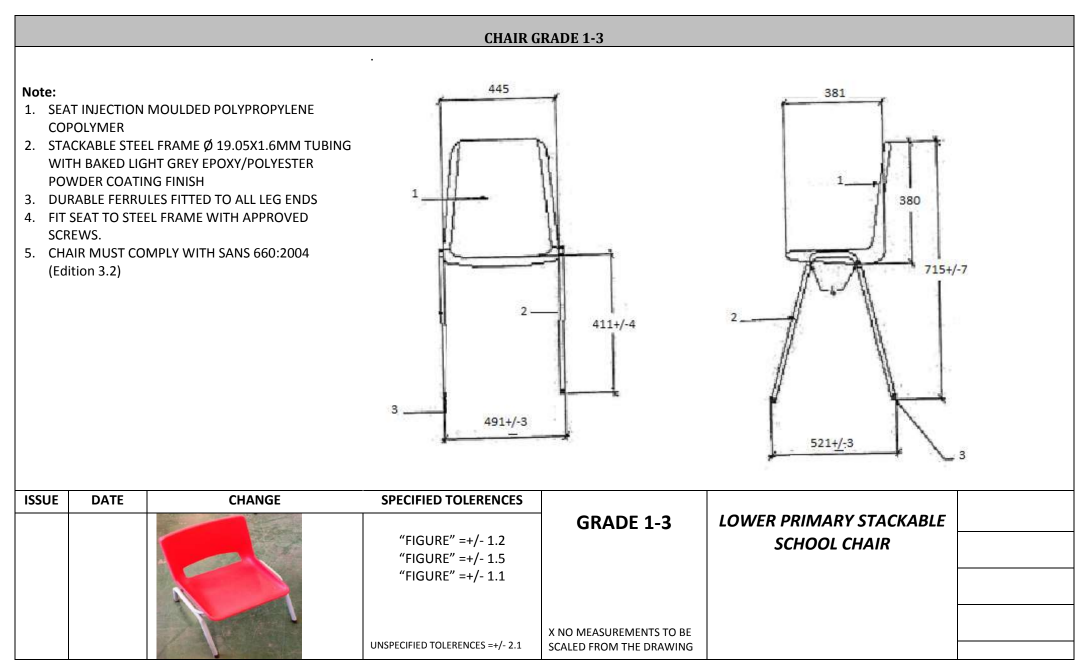
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UNSPECIFIED TOLERENCES =+/- 2.1



			CHAIR	GRADE R	
2. STA WIT POV 3. DUF 4. FIT S SCR 5. CHA	POLYMER CKABLE STEE TH BAKED LIG VDER COATII RABLE FERRU SEAT TO STEE EWS.	MOULDED POLYPROPYLENE L FRAME Ø 19.05X1.6MM TUBING HT GREY EPOXY/POLYESTER NG FINISH LES FITTED TO ALL LEG ENDS EL FRAME WITH APPROVED MPLY WITH SANS 660:2004	3	350	
ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES "FIGURE" =+/- 1.2 "FIGURE" =+/- 1.5 "FIGURE" =+/- 1.1	GRADE R	LOWER PRIMARY STACKABLE SCHOOL CHAIR
			UNSPECIFIED TOLERENCES =+/- 2.1	X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING	

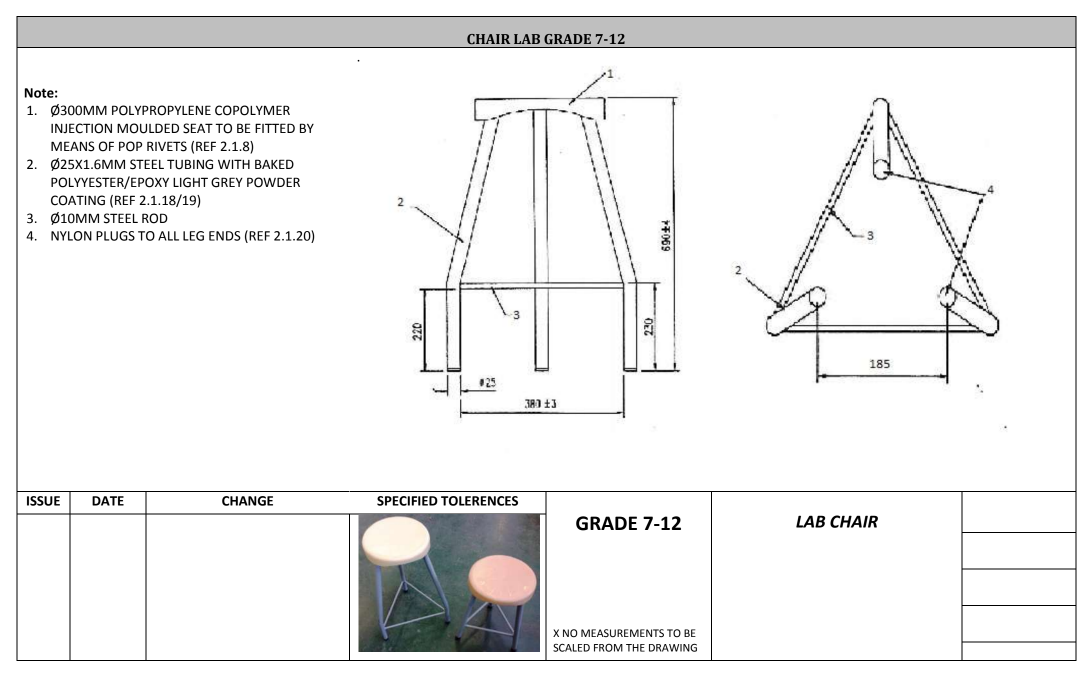




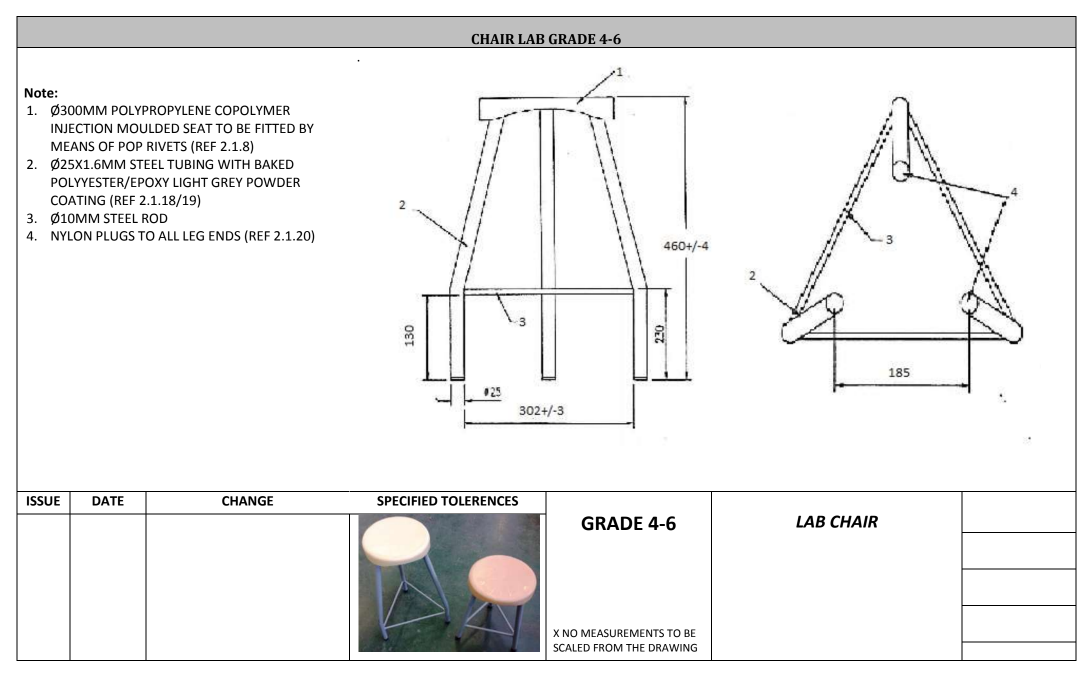


			CHAIR C	GRADE 4-6		
COF 2. STA TUE EPC 3. DUF 4. FIT SCR 5. CHA	POLYMER CKABLE STE BING WITH B DXY/POLYEST RABLE FERRU SEAT TO STE EWS.	MOULDED POLYPROPYLENE EL FRAME Ø 19.05X1.6MM AKED LIGHT GREY ER POWDER COATING FINISH JLES FITTED TO ALL LEG ENDS EL FRAME WITH APPROVED				715+/-7
ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
			"FIGURE" =+/- 1.2 "FIGURE" =+/- 1.5 "FIGURE" =+/- 1.1	GRADE 4-6 X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING	HIGHER PRIMARY STACKABLE SCHOOL CHAIR	

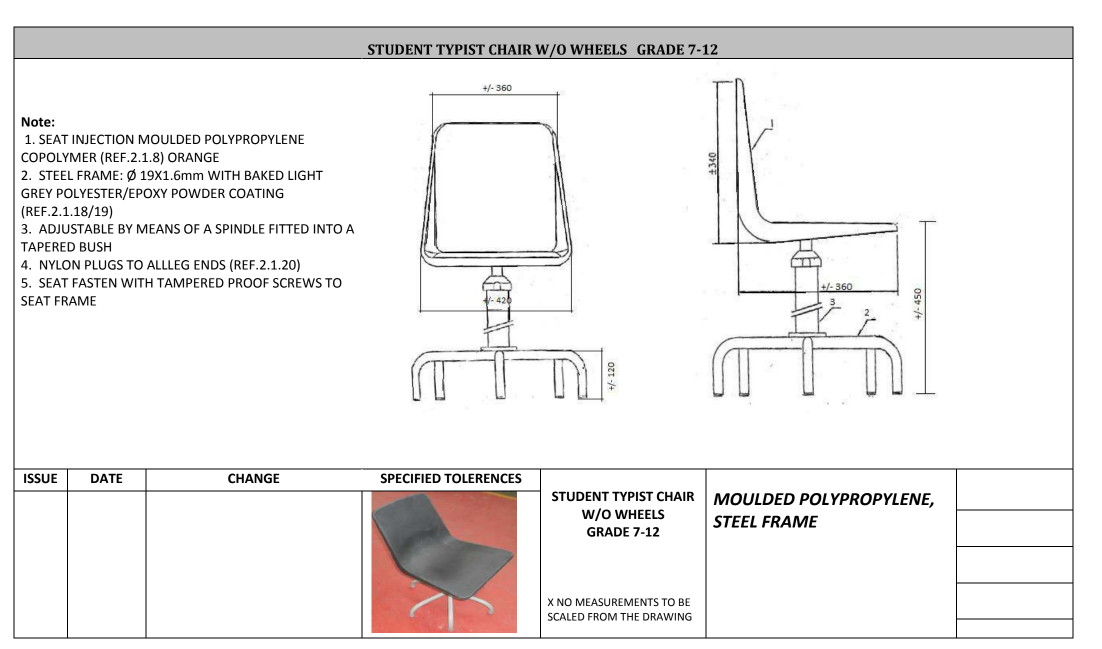










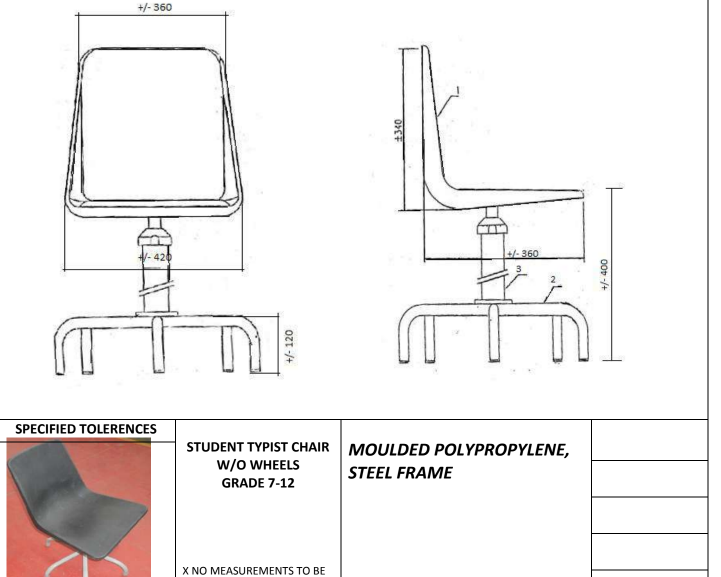




STUDENT TYPIST CHAIR W/O WHEELS GRADE 4-6



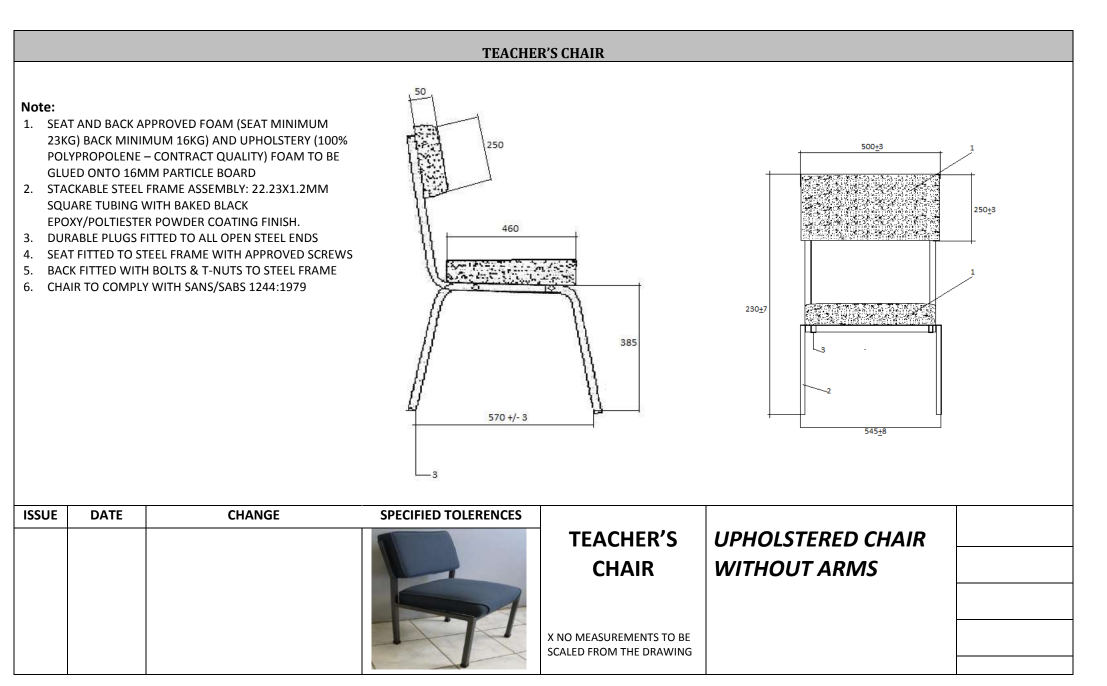
1. SEAT INJECTION MOULDED POLYPROPYLENE COPOLYMER (REF.2.1.8) ORANGE 2. STEEL FRAME: Ø 19X1.6mm WITH BAKED LIGHT GREY POLYESTER/EPOXY POWDER COATING (REF.2.1.18/19) 3. ADJUSTABLE BY MEANS OF A SPINDLE FITTED INTO A TAPERED BUSH 4. NYLON PLUGS TO ALLLEG ENDS (REF.2.1.20) 5. SEAT FASTEN WITH TAMPERED PROOF SCREWS TO SEAT FRAME CHANGE ISSUE DATE



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SCALED FROM THE DRAWING

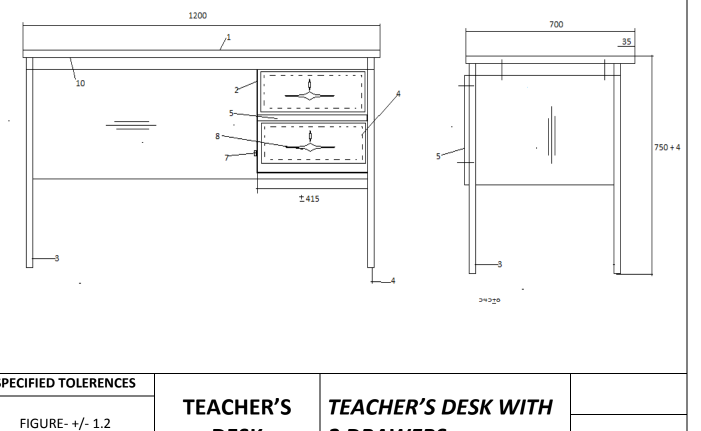




TEACHER'S OFFICE/STAFF ROOM DESK

Note:

- 1. TABLE TOP 21MM SOLID HARDWOOD,
- 2. MODESTY PANEL AND DRAWER BOX CARCASS MANUFACTURED FROM MATCHING 16MM SUBSTRATE VENEER BOARD ALL EDGES SEALED WITH MATCHING VEENER
- 3. 32X1.6MM SQUARE TUBING FRAME WITH BAKED BLACK EPOXY/POLYESTER POWDER COATING FINISH
- 4. DURABLE PLUGS FITTED TO ALL LEGS ENDS
- 5. 21MM SOLID SALIGNA HARDWOOD DRAWER FRONTS, TOP DRAWER LOCKABLE (APPROVED LOCK)
- 6. APPROVED HANDLE AND DRAWER SLIDES
- 7. KNOCK-DOWN "PRISMA" FITTING
- 8. MODESTY PANEL TO BE SECURED TO STEEL FRAME WITH 4.8X27MM LARGE FLANGE POP REVETS
- 9. ALL TIMBER COMPONENTS TO BE VARBISHED WITH TWO COATS OF ACD CATALYSED LACQUER
- 10. FIT TOP TO STEEL FRAME WITH APPROVED SCREWS
- 11. DESK MUST COMPLY WITH SABS 1528-2:1998 (EDITION 1.1)

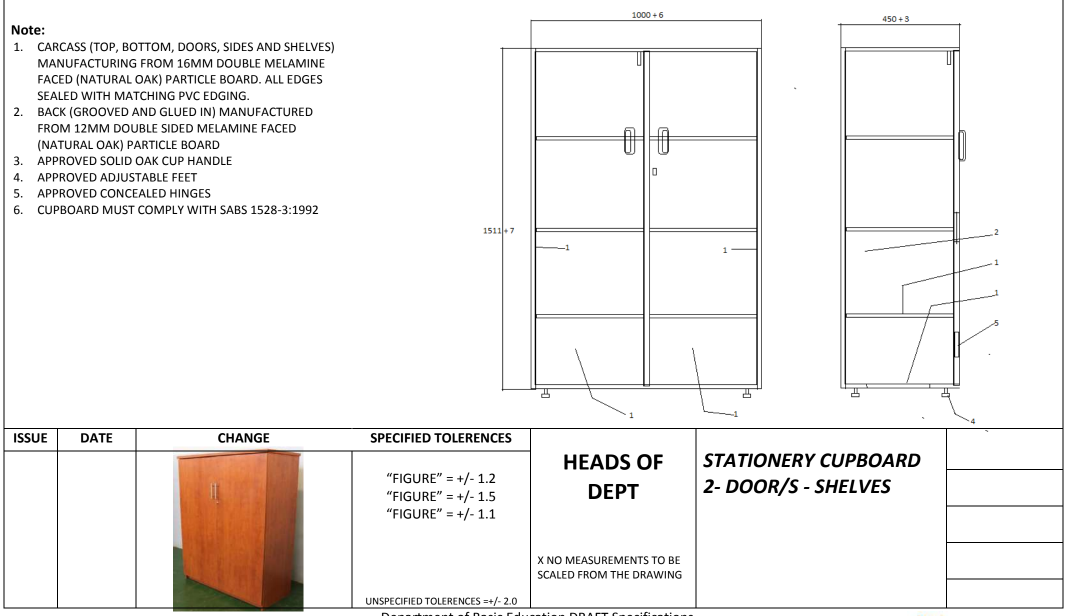


ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			l
			FIGURE- +/- 1.2	TEACHER'S DESK	TEACHER'S DESK WITH 2 DRAWERS	
			FIGURE- +/- 1.2			
			FIGURE- +/- 1.2	X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING		



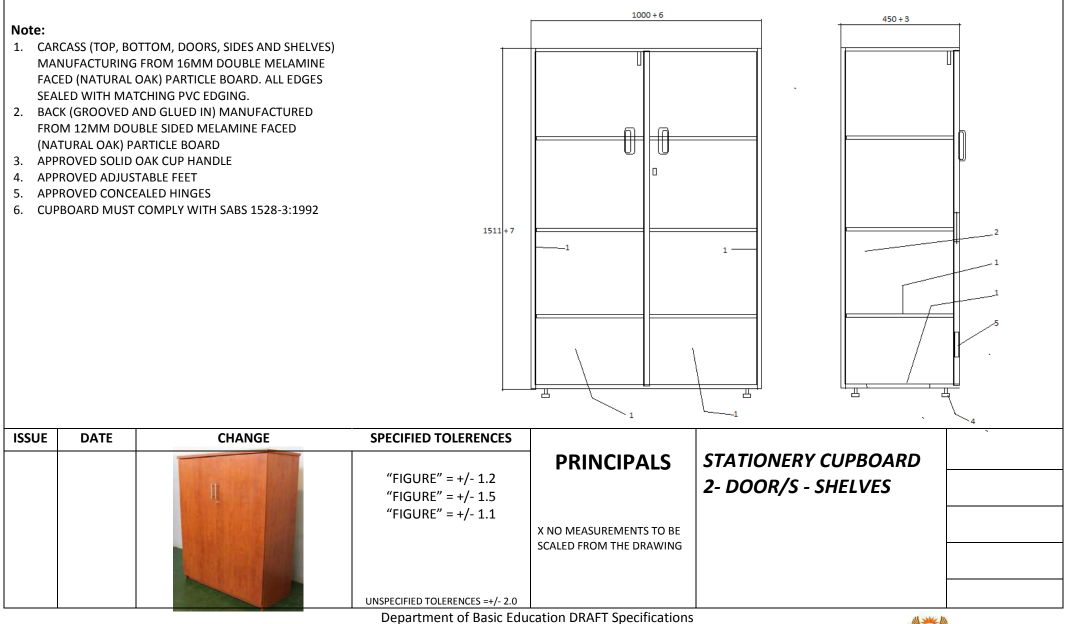
TEACHER'S CLASSROOM DESK Note: 1611+6 910+3 1. TABLE TOP - 21MM SOLID HARDWOOD, 2. DRAWERS MANUFACTURED FROM MATCHING 16MM SUBSTRATE VENEER BOARD ALL EDGES SEALED WITH MATCHING VEENER 3. 21MM SOLID SALIGNA HARDWOOD DRAWER FRONTS, BOTH DRAWERS LOCKABLE (APPROVED LOCK) ž 4. APPROVED HANDLE 2+052 5. KNOCK-DOWN "PRISMA" FITTING 6. ALL TIMBER COMPONENTS TO BE VARBISHED WITH TWO COATS OF ACD CATALYSED LACQUER 7. DESK MUST COMPLY WITH SABS 1528-2:1998 (EDITION 1.1) ISSUE DATE CHANGE **SPECIFIED TOLERENCES TEACHER'S DESK TEACHER'S DESK WITH 1** FIGURE- +/- 1.2 DRAWERSON BOTH SIDE FIGURE- +/- 1.2 X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING FIGURE- +/- 1.2

STATIONERY CUPBOARD 2- DOOR/S - SHELVES

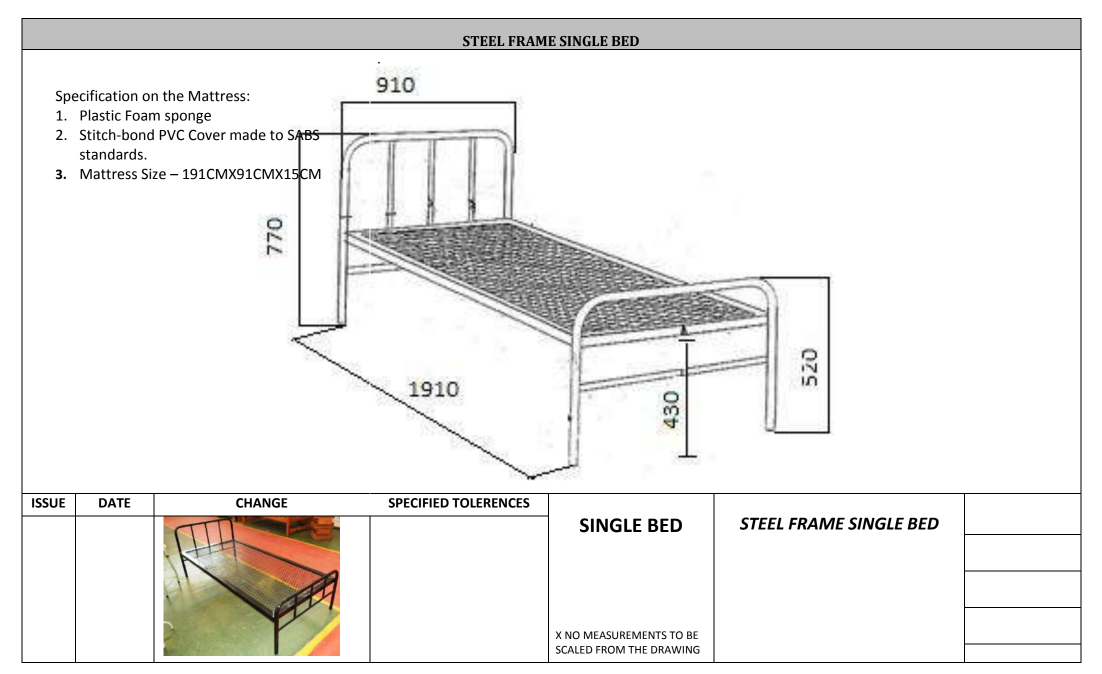




STATIONERY CUPBOARD 2- DOOR/S - SHELVES



bas Depart Basic





PRINCIPAL CHAIR HIGH BACK

Note:

- SEAT AND BACK APPROVED FOAM [SEAT (50MM THICK) MINIMUM] 23KG/M3;
 BACK(40MM THICK) MINIMUM 16KG/M3] AND UPHOLSTERY (100% POLYPROPYLENE – CONTRACT QUALITY) FOAM TO BE GLUED ONTO +/- 11MM SHAPED PLYWOOD SEAT AND BACK
- 2. STEEL FRAME; Ø25.4 X 1.6MM TUBING WITH BAKED BLACK EPOXY/POLYESTER POWDER COATING FINISH
- 3. DURABLE PLUGS FITTED TO ALL OPEN STEEL ENDS
- 4. APPROVED ARM RESTS TO BE FITTED TO STEEL FRAME
- 5. SEAT FITTED WITH BOLTS & T-NUTS TO STEEL FRAME
- 6. BACK FITTED WITH BOLTS & T-NUTS TO STEEL FRAME
- 7. SWIVEL & TILT MECHANISM
- 8. GAS HEIGHT ADJUSTABLE SPINDLE
- 9. FIVE (5) STAR REINFORCE NYLON BASE WITH DURABLE CASTORS
- 10. CHAIR TO COMPLY WITH SABS1528-1;1992

ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
			"FIGURE" = +/- 1.2 "FIGURE" = +/- 1.5 "FIGURE" = +/- 1.1	PRINCIPALS	HIGH BACK SWIVEL & TILT CHAIR WITH 5-STAR BASE	
		-		X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING		
			UNSPECIFIED TOLERENCES =+/- 2.1			

Department of Basic Education DRAFT Specifications

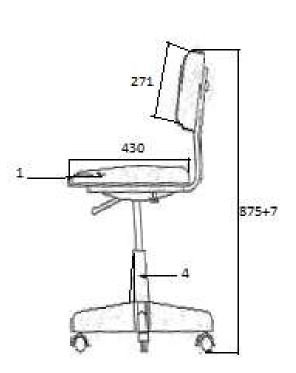


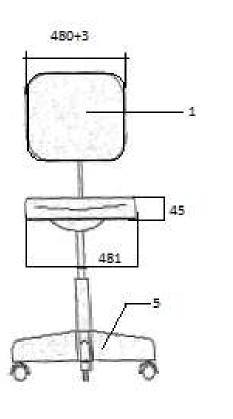
430 + 3730 1100+7 490 8 450

ADMINISTRATOR CHAIR TYPIST

Note:

- SEAT AND BACK APPROVED FOAM [SEAT (45MM THICK) MINIMUM 23KG/M3, BACK (25MM THICK) MINIMUM 16KG/M3] AND UPHOLSTERY (100% POLYPROPYLENE – CONTRACT QUALITY) FOAM TO BE GLUED ONTO ± 11MM SHAPED PLYWOOD SEAT AND BACK
- 2. SEAT FITTED WITH BOLTS & T-NUTS TO STEEL FRAME
- 3. BACK FITTED WITH BOLTS & T-NUTS TO STEEL FRMAE
- 4. GAS HEIGHT ADJUSTABLE SPINDLE
- 5. FIVE (5) STAR REINFORCE NYLON BASE WITH DURABLE CASTORS CHAIR TO COMPLY WITH SANS/SABS 1244;1979





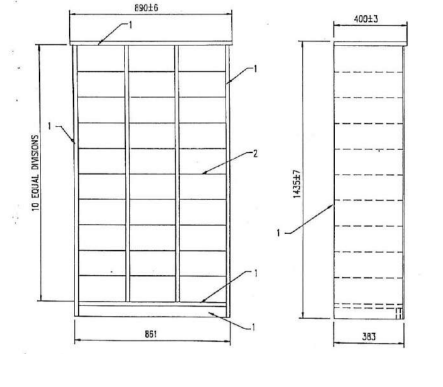
ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
			"FIGURE" = +/- 1.2 "FIGURE" = +/- 1.5 "FIGURE" = +/- 1.1	ADMIN	LOWER BACK TYPIST CHAIR WITH 5-STAR BASE	
		X	UNSPECIFIED TOLERENCES =+/- 2.1	X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING		



FILLING RACK PIGEON HOLE 30 DIVISION

Note:

- 1. LP. LAMINATE: DOUBLE DECOR WITH 16mm SUBSTRATE (REF 2.1.9)
- 2. 6.4mm SHELVES AND 3.2mm BACK PANEL RECESSED INTO TOP AND SIDES (IN HARDBOARD)
- 3. ALL EPOSED EDGES TO BE EDGED WITH MATCHING LAMINATE (REF 2.1.3



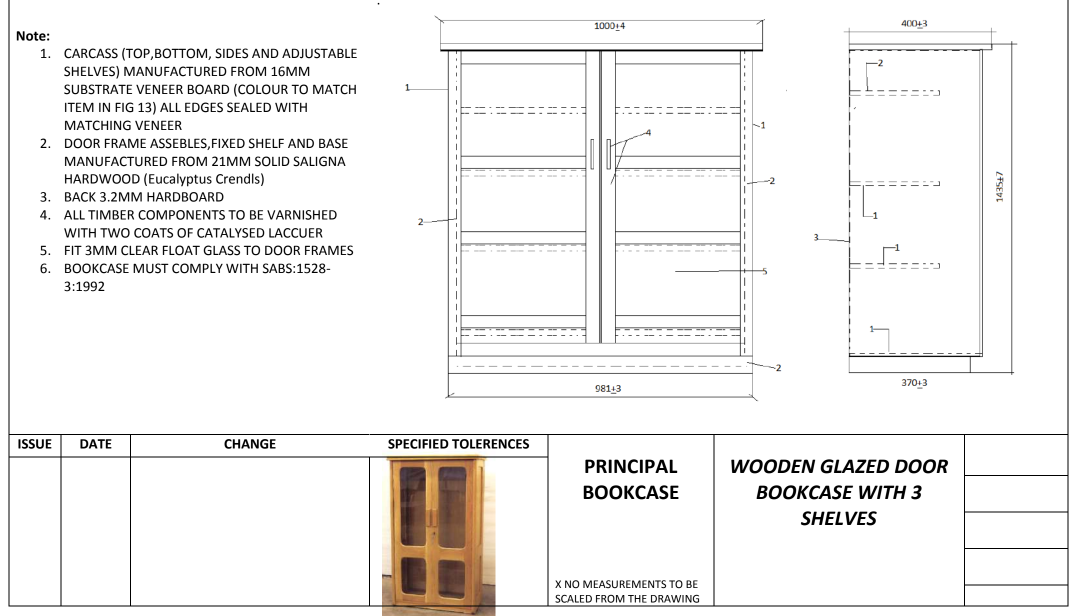
ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
				FILLING RACK	FILLING RACK PIGEON HOLE 30 DIVISION	
				X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING		



PRINCIPAL CORRESPONDENCE RACK Note: 1. CARCASS (BOTTOM, SIDES, BACK AND DIVISION) MANUFACTURED FROM DOUBLE SIDED ____ 164 MELAMINE FACED (NATURAL OAK) 12MM PARTICE BOARD 365+6 771+6 2. ALL EDGES SEALED WITH PVC EDGING 3. CORRESPONDENCE RACK MUST COMPLY WITH SABS 1528-3:1992 353 241 ISSUE DATE CHANGE **SPECIFIED TOLERENCES** PRINCIPAL CORRESPONDENCE RACK **CORR RACK 3 DIVISION** X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING

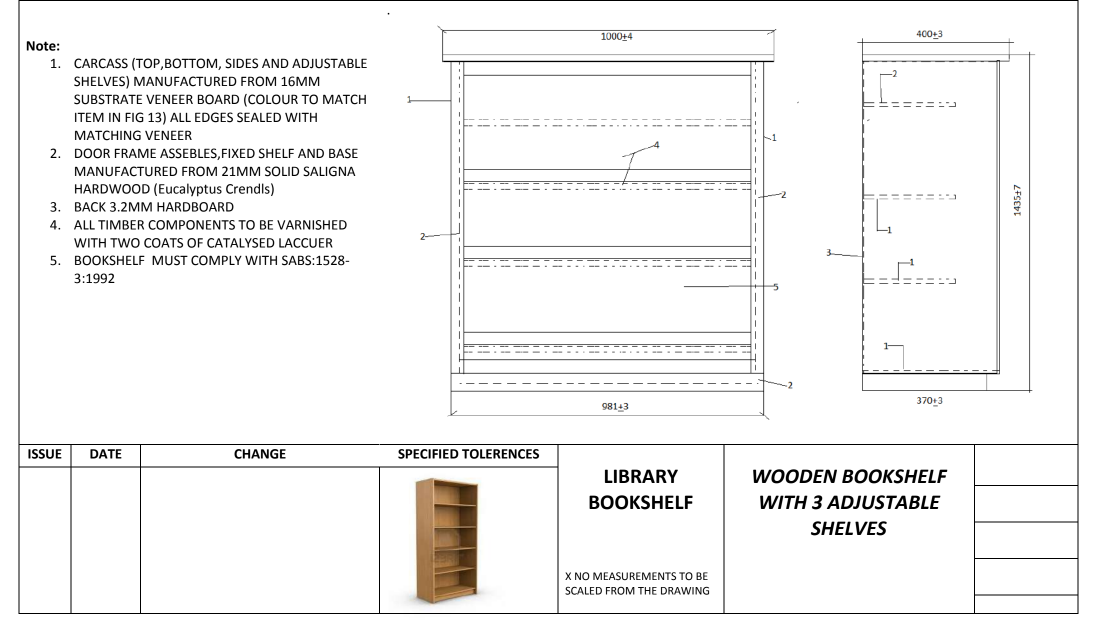


PRINCIPAL GLASS BOOCKASE

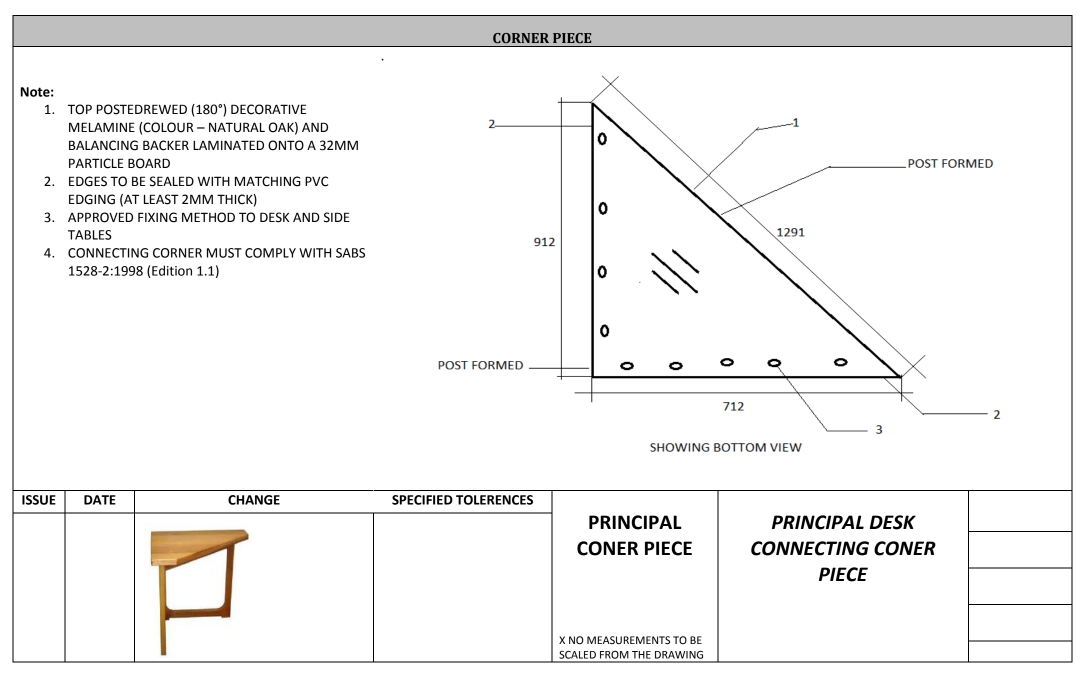




LIBRARY BOOKSHELF



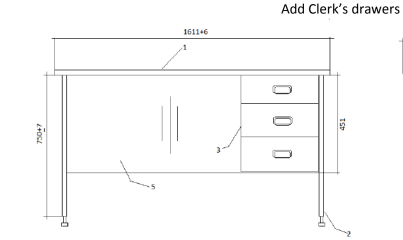


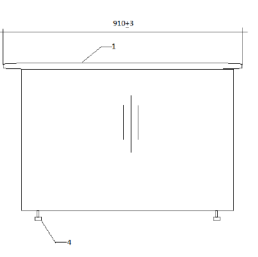


PRINCIPAL DESK



- 1. TOP POSTFORMED (180°) DECORATIVE MELAMINE (NATURAL OAK) WITH BALANCING BACKER LAMINATED ON 32MM SUBSTRATE PARTICLE BOARD.
- 2. SIDE PANELS SAVE AS FOR TOP, BUT DOUBLE DECOR
- 3. DRAWER BOX WITH 3-DRAWERS TOP DRAWER LOCKABLE WITH PENCILTRAY APPROVED LOCK, METAL DRAWER RUNNERS AND MATCHING HANDLES
- 4. APPROVED HEIGHT ADJUSTABLE FEET
- 5. MODESTY PANEL, DOUBLE SIDED MELAMINE FACED (NATURAL OAK) 16MM PARTICLE BOARD
- 6. ALL EDGES SEALED WITH MATCHING PVC EDGING TOP EDGES EDGING AT LEAST 2MM THICK
- 7. DESK MUST COMPLY WITH SABS 1528-2.1996 (Edition 1.1)





SSUE	SUE DATE	CHANGE	SPECIFIED TOLERENCES			
				PRINCIPAL	PRINCIPAL DESK WITH 3	
				DESK	DRAWERS FITTED ON	
		e and a second second			RIGHT HAND SIDE	
		The second second second second second		X NO MEASUREMENTS TO BE		
				SCALED FROM THE DRAWING		



FILLING CABINET PRINCIPAL

Note:

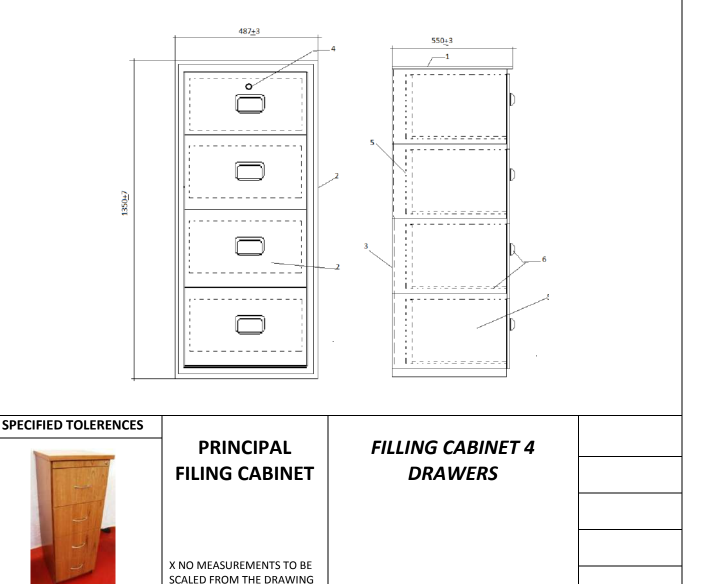
ISSUE

- 1. TOP MELAMINE FACED (OAK) LAMINATE AND BALANCING BACKER LAMINATED TO A 32MM SUBSTRATE BOARD
- 2. CARCASS (SIDES, BOTTOM, RAILS AND DRAWER FRONTS) (NATURAL OAK) 16MM PARTICLE BOARD EDGES SEALED WITH MATCHING PVC EDGING TOP EDGES AT LEAST 2MM THICK PVC EDGING.
- 3. BACK MANUFACTURED FROM DOUBLE SIDED MELAMINE FACED (NATURAL OAK) 12MM PARTICLE BOARD
- 4. APPROVED LOCKS

DATE

- 5. DRAWER CARCASS MANUFACTURED FROM DOUBLE SIDED MELAMINE FACED 16MM PARTICLE BOARD, EDGES SEALED WITH MATCHING PVC EDGING, A4 POCKET FOLDERS MUST FIT IN DRAWER IN A HANGING POSITION
- 6. APPROVED HANDLE AND METAL DRAWER RUNNERS
- 7. CABINET MUST COMPLY WITH SABS 1528-3:1992

CHANGE

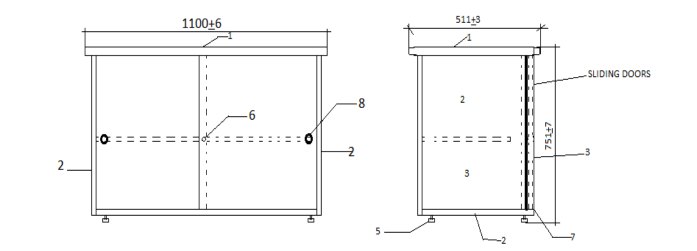




CREDENZA SLIDING DOORS – PRINCIPAL CREDENZA

Note:

- 1. TOP POSTFORMED (180°) DECORATIVE MELAMINE OAK WITH BALANCED BACKER LAMINATED ON 32MM SUBSTRATE PARTICLE BOARD
- 2. CARCASS (SIDES, BOTTOM AND ADJUSTABLE SHELF) MANUFACTURED FROM 16MM DOUBLE SIDED MELAMINE FACED (NATURAL OAK) PARTICLE BOARD
- 3. DOORS AND BACK (GROOVED AND GLUED IN) MANUFACTURED FROM 12MM DOUBLE SIDED MELAMINE FACED (NATURAL OAK) PARTICLE BOARD
- 4. ALL EDGES TO BE SEALED WITH MATCHING PVC EDGING
- 5. APPROVED HEIGHT ADJUSTABLE FEET
- 6. APPROVED HANDLES AND LOCK (PUSH BUTTON)
- 7. PVC SLIDING HANDLES TOP AND BOTTOM
- 8. CREDENZA MUST COMPLY WITH SABS 1528-3:1992.



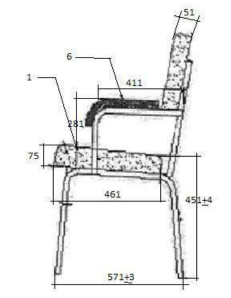
ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
				PRINCIPAL CREDENZA	CREDENZA WITH SLIDING DOORS	
				X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING		

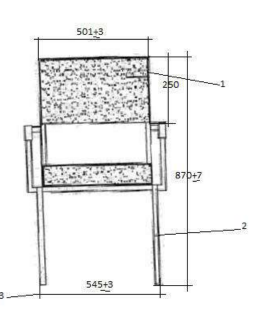


UPHOLSTERED CHAIR – HEAD OF DEPT

Note:

- SEAT AND BACK APPROVED FOAM (SEAT MINIMUM 23KG/M3; BACK MINIMUM 16KG/M3) AND UPHOLSTERY (100% POLYPROPYLENE – CONTRACT QUALITY) FOAM TO BE GLUED ONTO 16MM PARTICLE BOARD
- STACKABLE STEEL FRAME ASSEMBLY
 22.23X1.2MM SQUARE TUBING WITH BAKED
 BLACK EPOXY/POLYESTER POWDER COATING
 FINISH
- 3. DURABLE PLUGS FITTED TO ALL OPEN STEEL ENDS
- 4. SEAT FITTED TO STEEL FRAME WITH APPROVED SCREWS
- 5. BACK FITTED WITH BOLTS & T-NUTS TO STEEL FRAME
- 6. APPROVED ARM RESTS FITTED TO STEEL FRAME
- 7. CHAIRTO COMPLY WITH SANS/SABS 1244:1979





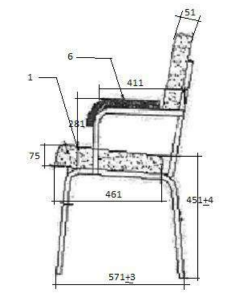
ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
				HEAD OF DEPT	UPHOLSTERED SIDE CHAIR WITH ARMS	
				X NO MEASUREMENTS TO BE		
			·] /	SCALED FROM THE DRAWING		

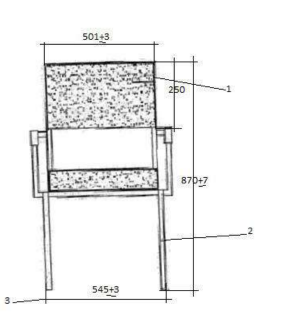


UPHOLSTERED SICK ROOM CHAIR

Note:

- SEAT AND BACK APPROVED FOAM (SEAT MINIMUM 23KG/M3; BACK MINIMUM 16KG/M3) AND UPHOLSTERY (100% POLYPROPYLENE – CONTRACT QUALITY) FOAM TO BE GLUED ONTO 16MM PARTICLE BOARD
- STACKABLE STEEL FRAME ASSEMBLY
 22.23X1.2MM SQUARE TUBING WITH BAKED
 BLACK EPOXY/POLYESTER POWDER COATING
 FINISH
- 3. DURABLE PLUGS FITTED TO ALL OPEN STEEL ENDS
- 4. SEAT FITTED TO STEEL FRAME WITH APPROVED SCREWS
- 5. BACK FITTED WITH BOLTS & T-NUTS TO STEEL FRAME
- 6. APPROVED ARM RESTS FITTED TO STEEL FRAME
- 7. CHAIRTO COMPLY WITH SANS/SABS 1244:1979





ISSUE	DATE	CHANGE	SPECIFIED TOLERENCES			
				SICK ROOM	UPHOLSTERED SIDE CHAIR WITH ARMS	
				X NO MEASUREMENTS TO BE SCALED FROM THE DRAWING		

