

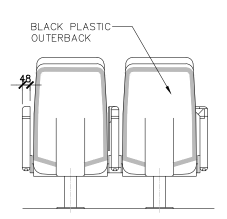


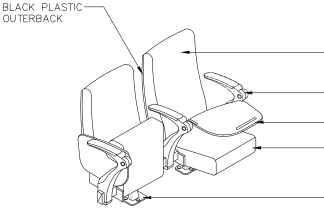


LECTURE THEATRE CHAIR IMAGES TABLET OPENED DEPTH 585/610 (D) 100 MIN: CLEAR CENTRES CLOSED DEPTH OPENED DEPTH OVERHANG HEIGHT BACK \equiv SIZELINE SIZELINE (S) BLACK PLASTIC SIZELINE UNDERSEAT

FRONT ELEVATION

SIDE ELEVATION





INNER METAL BACKREST FRAME UPHOLSTERED WITH FOAM AND COVERED WITH FABRIC

LEFT HAND ARMREST (OPTIONAL)

TARLET

TIP-UP SEAT LIMIT FULLY UPHOLSTERED WITH FOAM AND COVERED WITH FABRIC THICKNESS: 130MM

FLOOR MOUNTED

REAR ELEVATION

ISOMETRY

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SPECIFICATIONS:

BACKREST

- FULLY UPHOLSTERED BACKREST WITH REAR FACE OF THE BACKREST IN PLASTIC OUTERBACK.
- THE INNER STRUCTURE IS MADE OF 19x 19x 1.6mm THKS. HOLLOW SECTION, UPHOLSTERED WITH HR POLYURETHANE FOAM DENSITY 45 kg/m³ AND UPHOLSTERED WITH FABRIC COVERS.

SEAT

- FULLY UPHOLSTERED SEAT WITH PADDED COVER.
- INNER STRUCTURE MADE OF Ø21mm THK. 2mm TUBULAR STEEL FRAME, INTEGRATED WITH GRID FOUNDATION IN HR FOAMS WITH A DENSITY OF 60 kg/m^3 .
- TIP-UP SEAT WITH COUNTERWEIGHT SYSTEMS AND BEING LIFT-UP BY MEANS OF GRAVITY. TOTALLY SILENT AND MAINTENANCE FREE.

LEG / BEAM

- RECTANGULAR HOLLOW SECTION OF 76 x 38mm STRCUTURAL STEEL BEAM.
- BEAM END PROTECTED WITH NYLON CAPPING.
- FIXED FLOOR MOUNTED IN EVERY 3 SEATS.

TABLET

- RUBBER WRIMATIC ARM TABLET
- HEAVY DUTY DIE-CAST ALUMINUM ALLOY FINISHED IN OVER BAKED EPOXY POWDER COATING TO 60 MICRON.
- THE ARM CONSISTS OF A COMPLEX SWIVEL JOINT IN PRECISELY FABRICATED STAINLESS STEEL WITH POLISH FINISH.
- HOUSED WITHIN THE SWIVEL JOINT IS A MAINTENANCE-FREE BEARING FOR LONG TERM OPERATION CYCLES.
- STATIC BEARING LOAD > 250 kgs DYNAMIC BEARING LOAD > 40 kgs.
- SWIVEL PLATE SUPPORTING THE WRITING BOARD MADE OF HEAVY-DUTY PLATE DIE-CAST ALUMINUM ALLOY IN EPOXY POWDER COATING.
- THE ARM SHALL BE CLAMPED TO THE HORIZONTAL BEAM BY MEANS OF A HEAVY-DUTY PLATE (DIE-CAST ALUMINUM ALLOY), WITH USE OF TWO ALLEN CAP SCREWS.
- WRITING BOARD MADE OF 10mm THICK INJECTION MOULDED ABS.
- SIZE 300mm BY 425mm
- THE WRITING BOARD IS LARGE ENOUGH TO ACCOMODATE A3 SIZE PAPER. LAPTOP AND ITS LEFT-HAND FRIENDLY DESIGN SUITS ALSO THE MINORITY.

METAL FINISHING

- ALL METAL PARTS EXPOSED SHALL BE STRIPPED AND CLEANED WITH IRON PHOSPHATE, HOT WATER RINSED AND THEN CHROMIC ACID RINSED.
- ALL METAL PARTS ARE COATED WITH AN EPOXY FINISH OF AT LEAST 60 MICRONS FOR INDOOR USE.
- CONFORMITY WITH BS-6496 HARDNESS TEST.

FABRIC

- SELECTED GRADE A FABRIC WITH FLAMMABILITY COMPLIANCE OF CLASS O.

MISCELLANEOUS

- PVC SEAT NUMBERING.
- ROW LETTERING ON END CAP.
- SEAT NUMBERING ON WRIMATIC ARM.
- FLAMMABILITY COMPLIANCE WITH BS 5852: 2006 SECTION 3 IGNITION SOURCE 5.

			TENDER DRAWING				
Job Title PROPOSED KDU PENANG @ BATU KAWAN, PENANG MALAYSIA	Senior Vice President	TAN PHENG CHEE	Drawn By	TEAM			Date: JULY 16
	Vice President	PATRICK TAN		ВЕТН			
	Principal Architectural Associate	-	Checked By E				Date: JULY 16
Orawing Title	Architectural Associate	-	Project Code :	Drawing No	.:	REV.	Scale : NTS
PRO DEMO KITCHEN FLIP-UP TABLE WITH TABLET DETAIL SLOCK C 1ST FLOOR	Principal Interior Designer	BETH SONCUYA	P5679	379 ID-FT-C-303-2		-	CAD Ref.