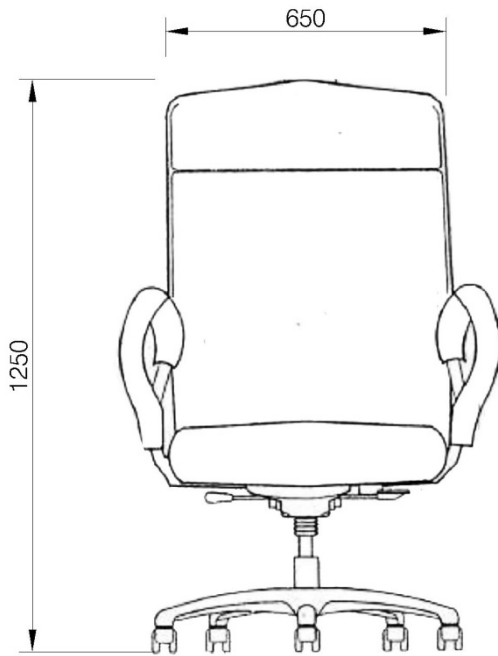
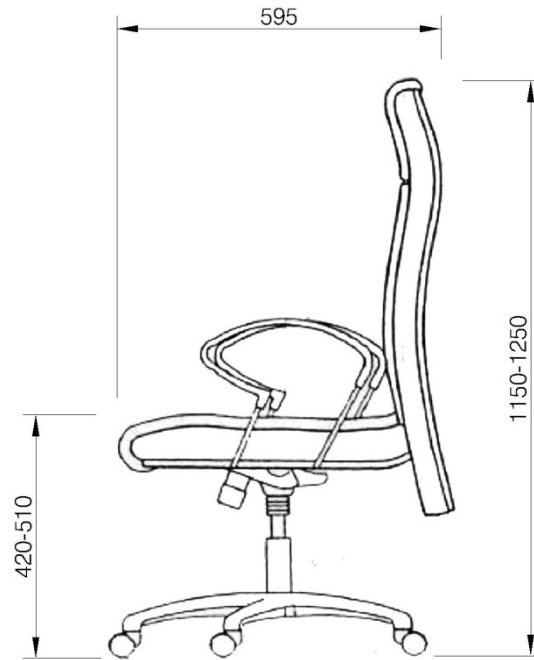


ITEM NO. 1: HIGH BACK



PANDANGAN HADAPAN

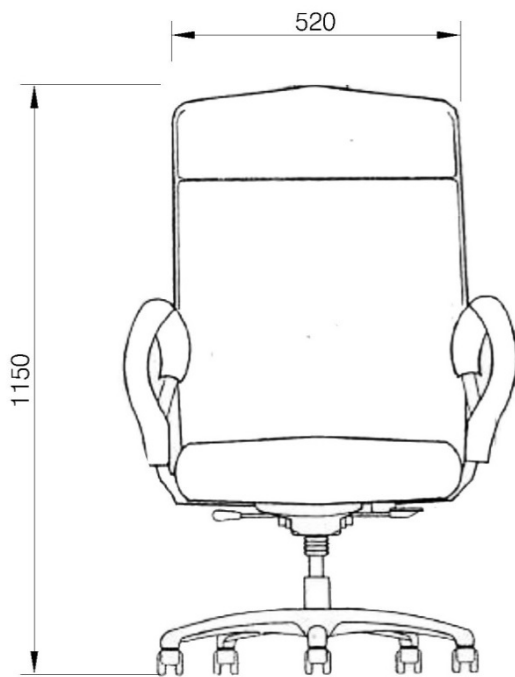


PANDANGAN SISI

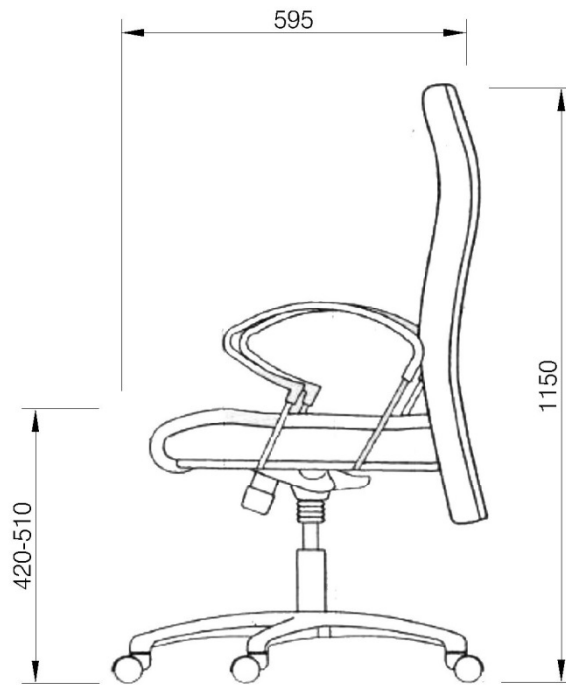
ALL DIMENSIONS IN mm

ITEM	SPECIFICATION
Shell Structure (for seat)	One piece self supporting long fiber veneer Laminated wood with 12mm thickness and Anatomically shaped to provide seating comfort
Seat	Density 38
Backrest	Density 30
Armrest	Polypropylene or equivalent (any design)
Frame	29mm diameter / epoxy / black
Base	350mm Bas (polished) black base
Castors	Twin wheel high resistance nylon castors-heavy duty.
Fabric	Polyester – min 42,000 cycle
Gaslift	Pneumatic height adjustable
Dust Cover	Spiral

ITEM NO. 2: MEDIUM BACK



PANDANGAN HADAPAN

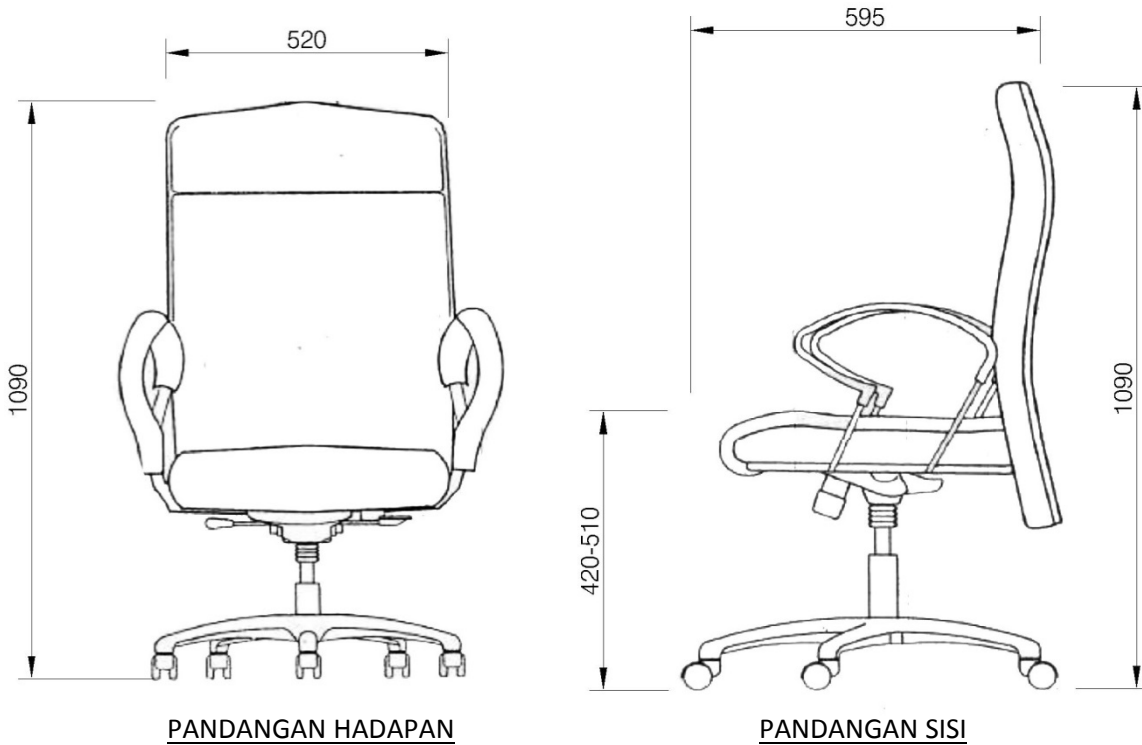


PANDANGAN SISI

ALL DIMENSIONS IN mm

ITEM	SPECIFICATION
Shell Structure (for seat)	One piece self supporting long fiber veneer Laminated wood with 12mm thickness and Anatomically shaped to provide seating comfort
Seat	Density 38
Backrest	Density 30
Armrest	Polypropylene or equivalent (any design)
Frame	29mm diameter / epoxy / black
Base	350mm Bas (polished) black base
Castors	Twin wheel high resistance nylon castors-heavy duty.
Fabric	Polyester – min 42,000 cycle
Gaslift	Pneumatic height adjustable
Dust Cover	Spiral

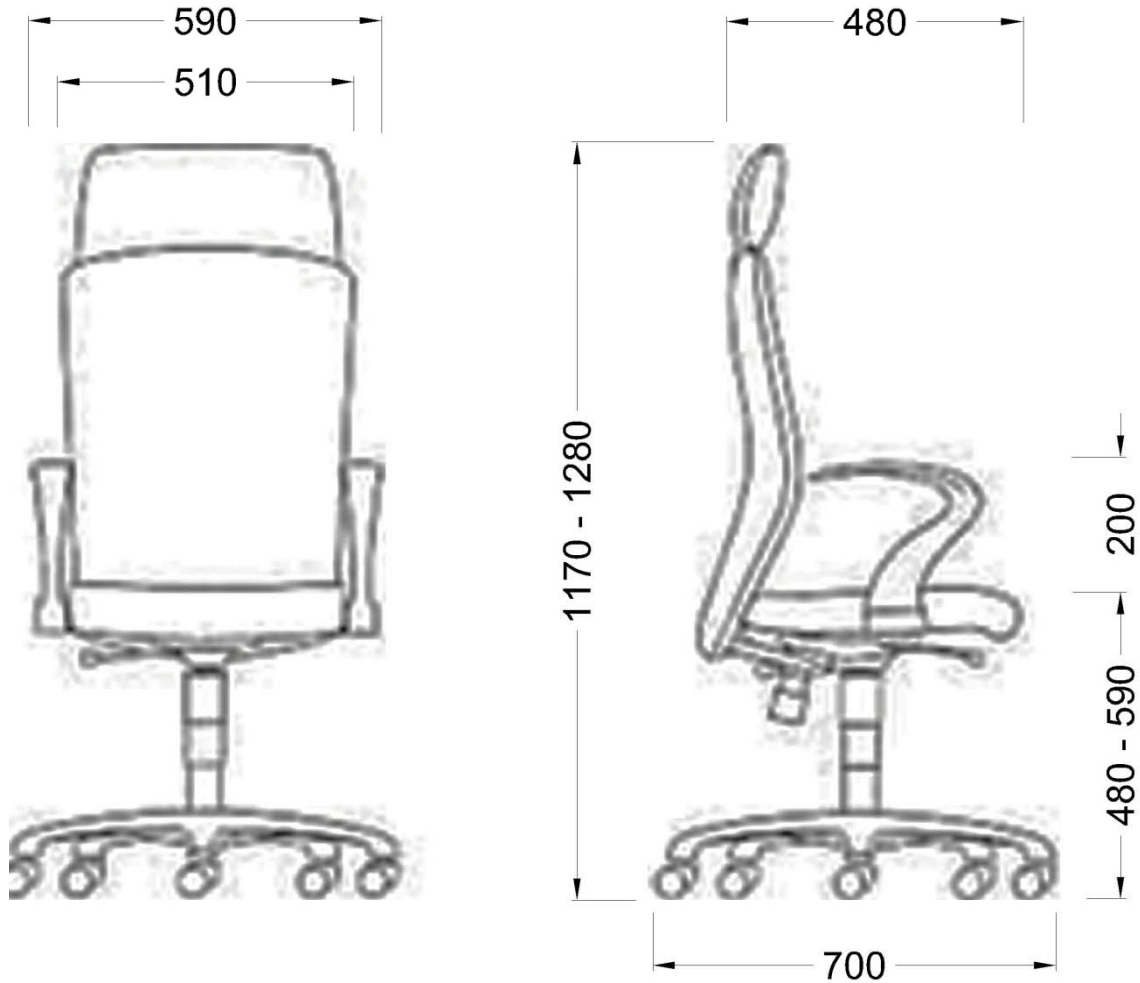
ITEM NO. 3: LOW BACK



ALL DIMENSIONS IN mm

ITEM	SPECIFICATION
Shell Structure (for seat)	One piece self supporting long fiber veneer Laminated wood with 12mm thickness and Anatomically shaped to provide seating comfort
Seat	Density 38
Backrest	Density 30
Armrest	Polypropylene or equivalent (any design)
Frame	29mm diameter / epoxy / black
Base	350mm Bas (polished) black base
Castors	Twin wheel high resistance nylon castors-heavy duty.
Fabric	Polyester – min 42,000 cycle
Gaslift	Pneumatic height adjustable
Dust Cover	Spiral

ITEM NO. 1a: HIGH BACK



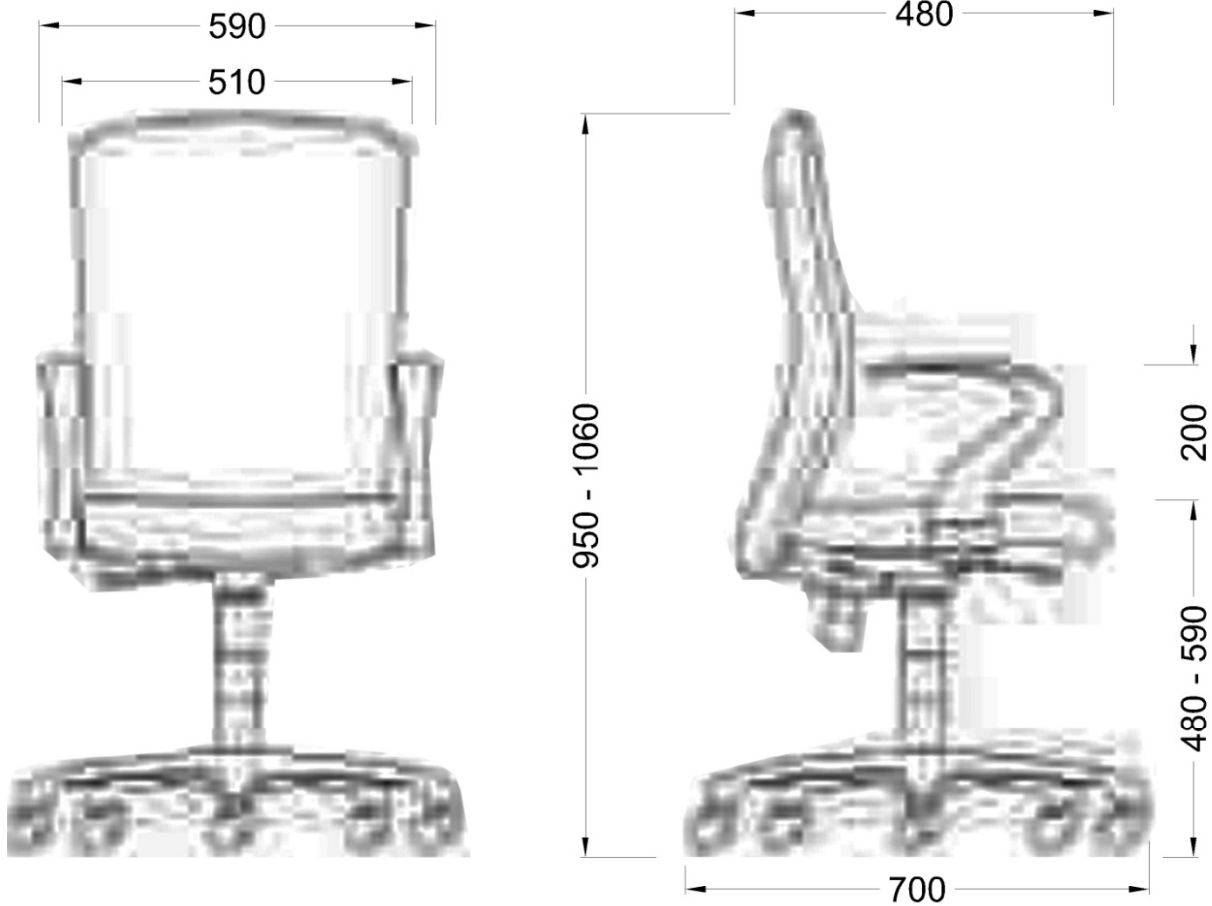
PANDANGAN HADAPAN

PANDANGAN SISI

ALL DIMENSIONS IN mm

ITEM	SPECIFICATION
Shell Structure (for seat and back rest)	Two pieces self support compressed long fiber Veneer plywood with 15mm (8 ply) thickness and anatomically shaped to provide firmer lumbar support. Shell design specifically for posture and orthopedic support.
Seat	High density molded PU foam
Backrest	High density molded PU foam
Armrest	Polypropylene or equivalent (any design)
Mechanism	Flex back with independent tilting on backrest and seat, tilts at 30 to 10 ratio with tension adjust with dual locks at the right posture of comfort.
Base	350mm Bas (polished) black base
Castors	Twin-wheel high resistant polyamide castors
Fabric	Polyester – min 42,000 cycle
Gaslift	Pneumatic height adjustable
Dust Cover	Spiral

**ITEM NO. 2a: MEDIUM
BACK**



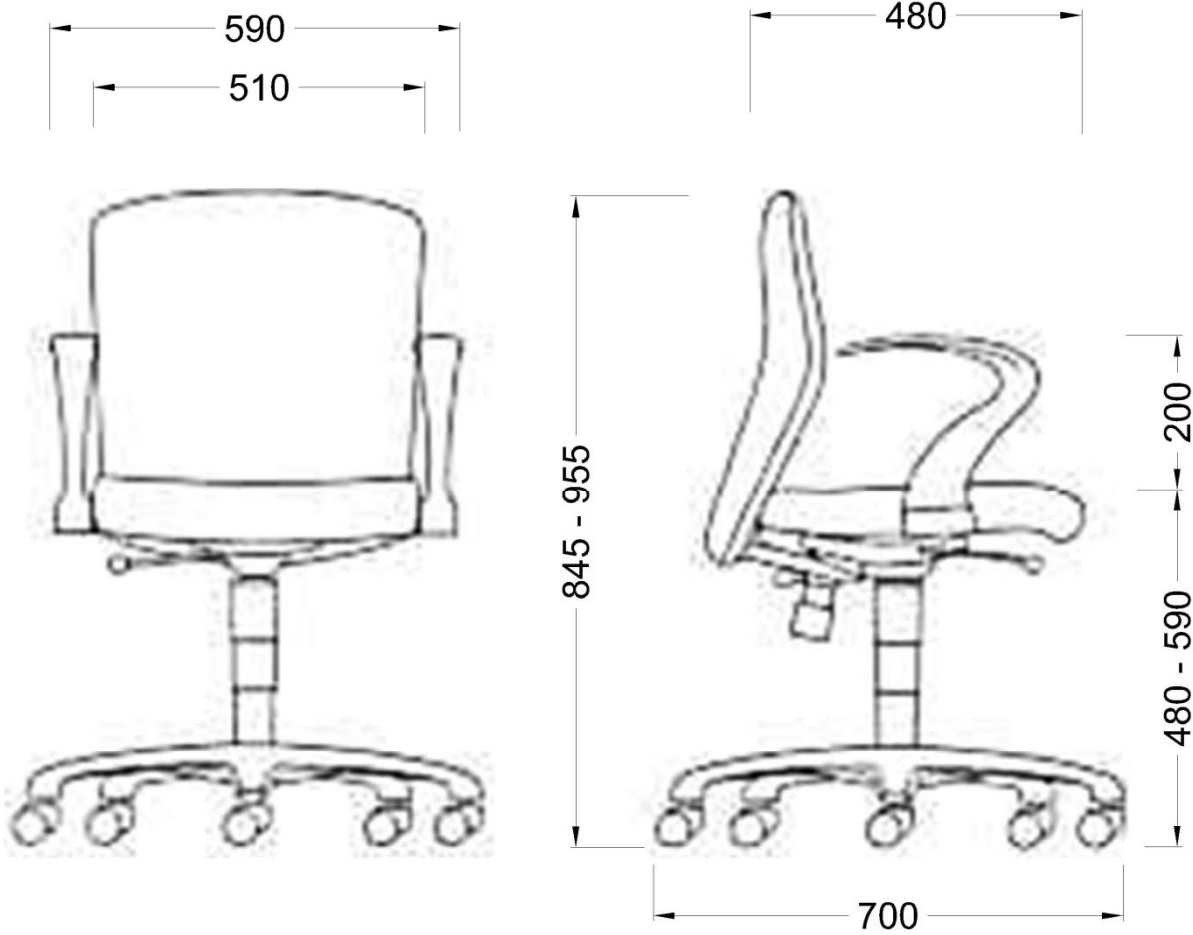
PANDANGAN HADAPAN

PANDANGAN SISI

ALL DIMENSIONS IN mm

ITEM	SPECIFICATION
Shell Structure (for seat and back rest)	Two pieces self support compressed long fiber Veneer plywood with 15mm (8 ply) thickness and anatomically shaped to provide firmer lumbar support. Shell design specifically for posture and orthopedic support.
Seat	High density molded PU foam
Backrest	High density molded PU foam
Armrest	Polypropylene or equivalent (any design)
Mechanism	Flex back with independent tilting on backrest and seat, tilts at 30 to 10 ratio with tension adjust with dual locks at the right posture of comfort.
Base	350mm Bas (polished) black base
Castors	Twin-wheel high resistant polyamide castors
Fabric	Polyester – min 42,000 cycle
Gaslift	Pneumatic height adjustable
Dust Cover	Spiral

ITEM NO. 3a: LOW BACK



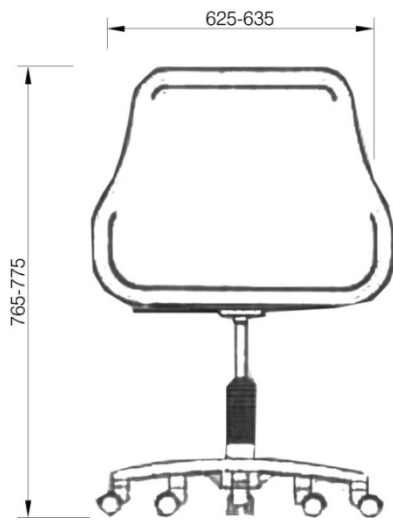
PANDANGAN HADAPAN

PANDANGAN SISI

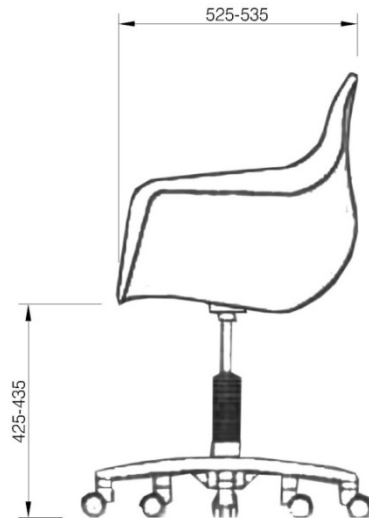
ALL DIMENSIONS IN mm

ITEM	SPECIFICATION
Shell Structure (for seat and back rest)	Two pieces self support compressed long fiber Veneer plywood with 15mm (8 ply) thickness and anatomically shaped to provide firmer lumbar support. Shell design specifically for posture and orthopedic support.
Seat	High density molded PU foam
Backrest	High density molded PU foam
Armrest	Polypropylene or equivalent (any design)
Mechanism	Flex back with independent tilting on backrest and seat, tilts at 30 to 10 ratio with tension adjust with dual locks at the right posture of comfort.
Base	350mm Bas (polished) black base
Castors	Twin-wheel high resistant polyamide castors
Fabric	Polyester – min 42,000 cycle
Gaslift	Pneumatic height adjustable
Dust Cover	Spiral

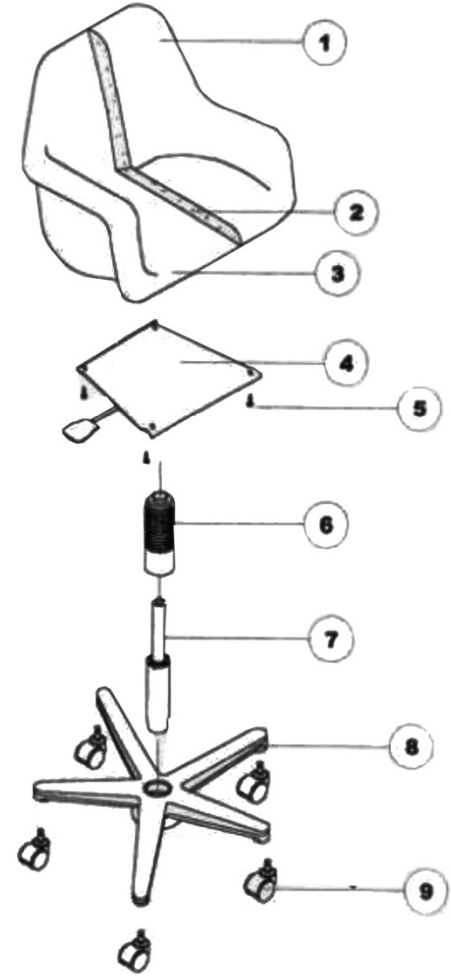
ITEM NO. 4: BUCKET ARMSHELL CHAIR CW FABRIC



PANDANGAN HADAPAN



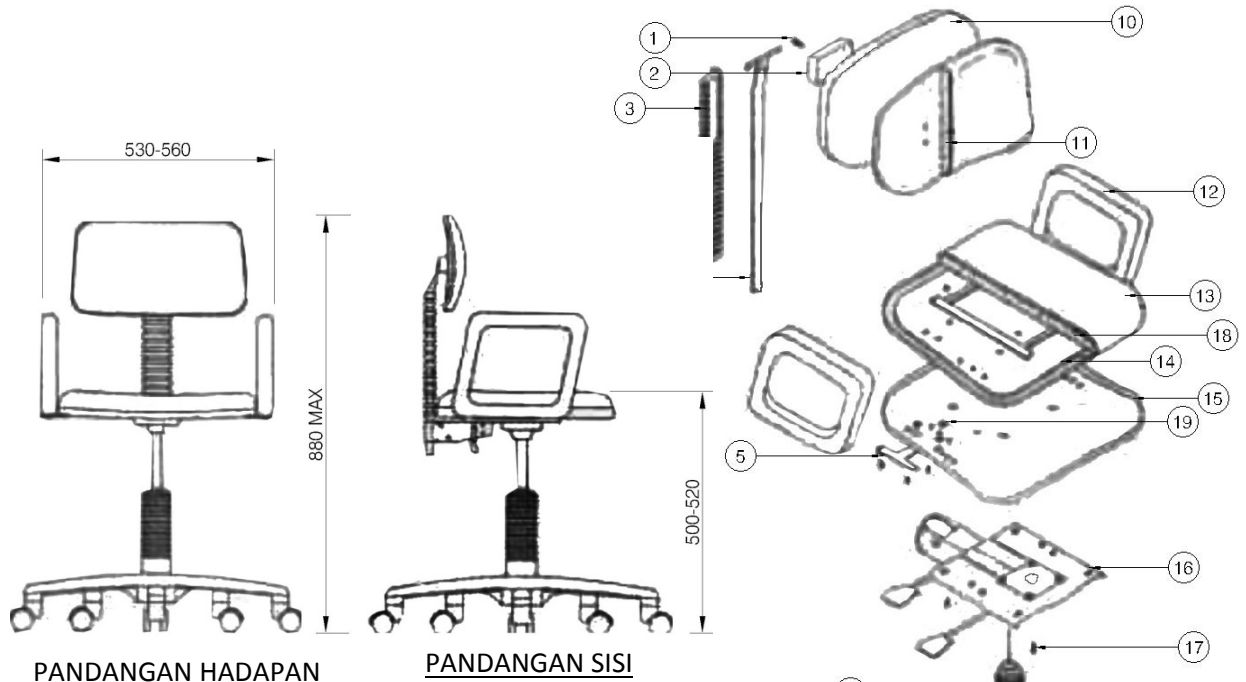
PANDANGAN SISI



ALL DIMENSIONS IN mm

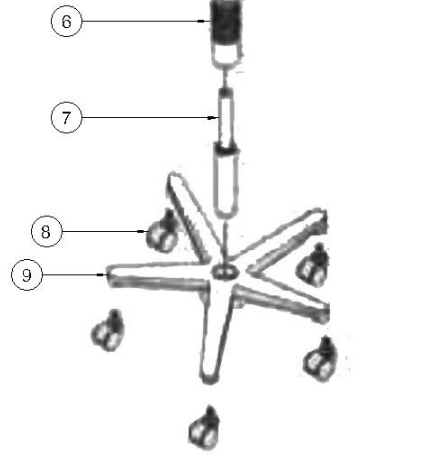
NO.	ITEM	SPECIFICATION
1.	Fabric	
2.	HI 1" Foam	18-22 Density
3.	Polypropylene Armshell	
4.	Seat Base	1 Unit
5.	MS Screw	4 Pcs.
6.	Plastic Dust Cover	1 Pcs.
7.	Gaslift	1 Unit
8.	Plastic 5 Pronge Base (Plastic Leg)	1 Unit
9.	Twin Wheel Castor	5 Pcs.

ITEM NO. 5: TYPIST CHAIR C/W ARM

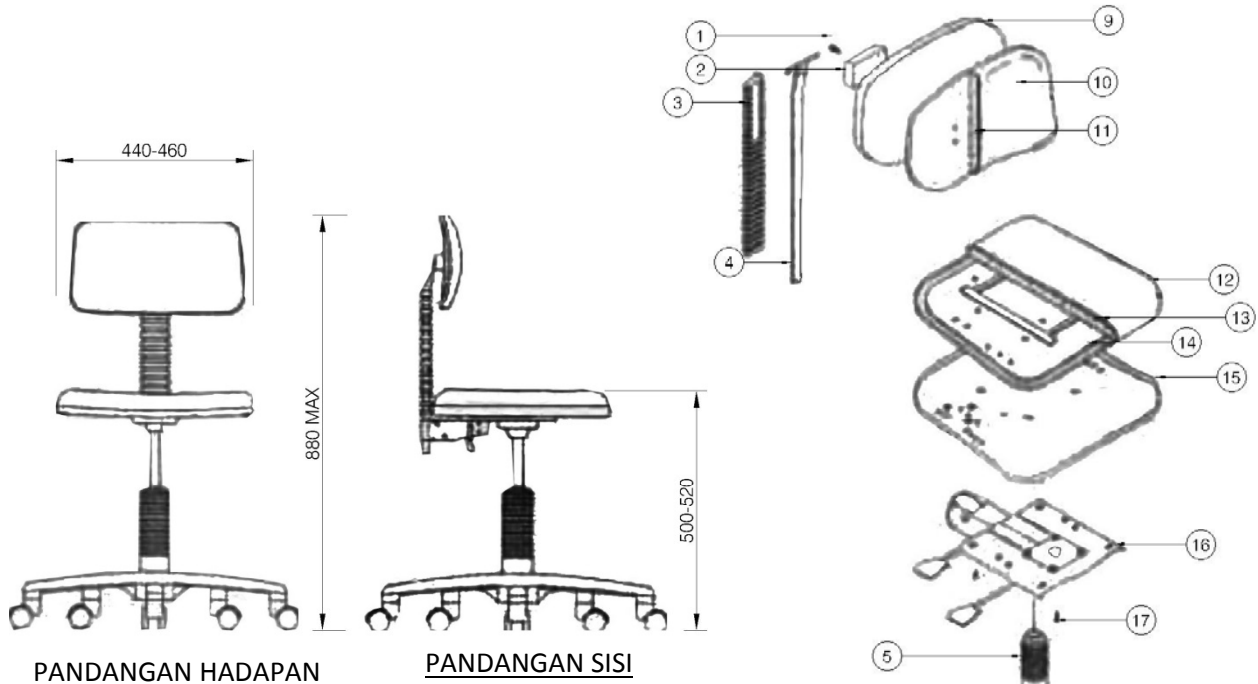


ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Allen Screw	M6
2.	Cap For Back Bone Support	1 Unit
3.	Plastic Cover	1 Unit
4.	Back Bone	1 Unit
5.	Bracket	1 Unit
6.	Dust Cover	1 Unit.
7.	Gaslift	1 Unit
8.	Twin Wheel Castor	5 Unit
9.	Plastic 5 Prong Base	1 Unit
10.	Outer Plastic Backrest	1 Unit
11.	Inner Plastic Backrest	1 Unit
12..	Armrest	1 Set
13.	Fabric	
14.	Inner Plastic Seat	1 Unit
15.	Outer Plastic Seat	1 Unit
16.	Seat Base	1 Unit
17.	Screw	4 Pcs
18.	HI 1" Foam	18-22 Density
19.	T Nut	10 Pcs



ITEM NO. 6: TYPIST CHAIR W/O ARM

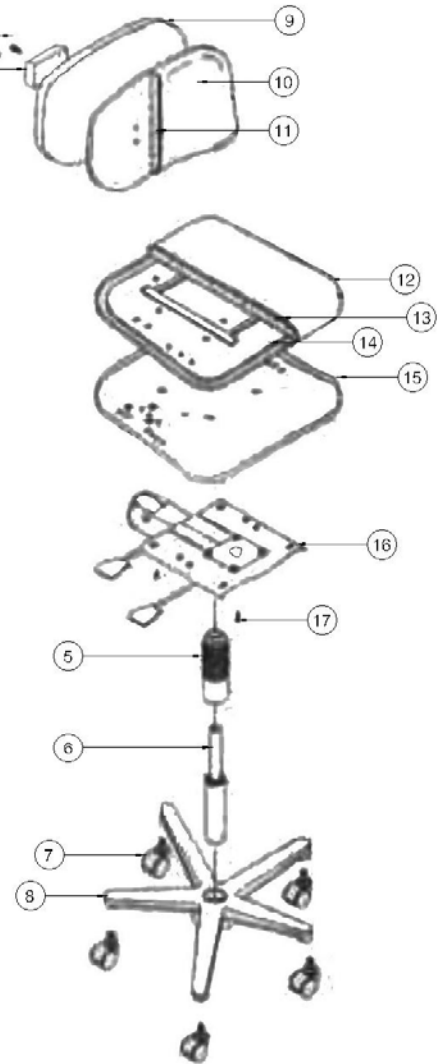


PANDANGAN HADAPAN

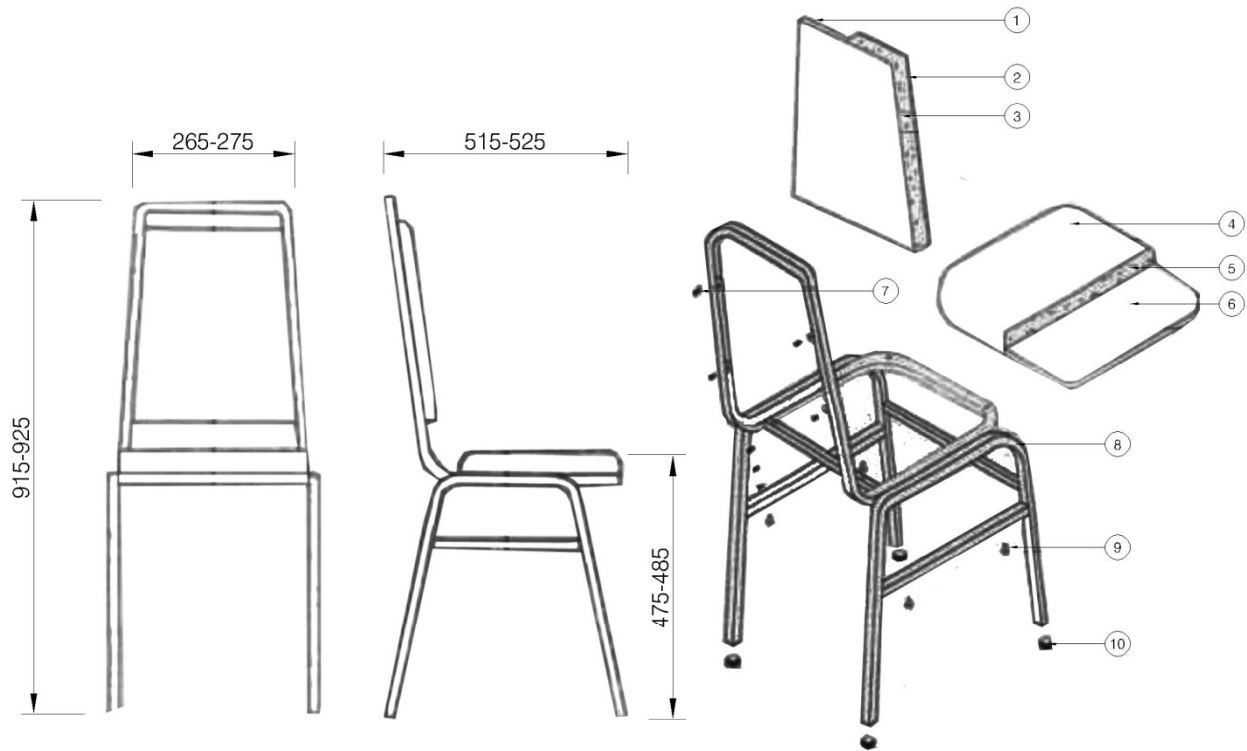
PANDANGAN SISI

ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Allen Screw	M6
2.	Cap For Back Bone Support	1 Unit
3.	Plastic Cover	1 Unit
4.	Back Bone	1 Unit
5.	Dust Cover	1 Unit
6.	Gaslift	1 Unit.
7.	Twin Wheel Castor	5 Unit
8.	Plastic 5 Prong Base	1 Unit
9.	Outer Plastic Backrest	1 Unit
10.	Fabric	
11.	HI 1" Foam	18-22 Density
12..	Fabric	
13.	HI 2" Foam	18-22 Density
14.	Inner Plastic Seat	1 Unit
15.	Outer Plastic Seat	1 Unit
16.	Seat Base	1 Unit
17.	Screw	4 Pcs



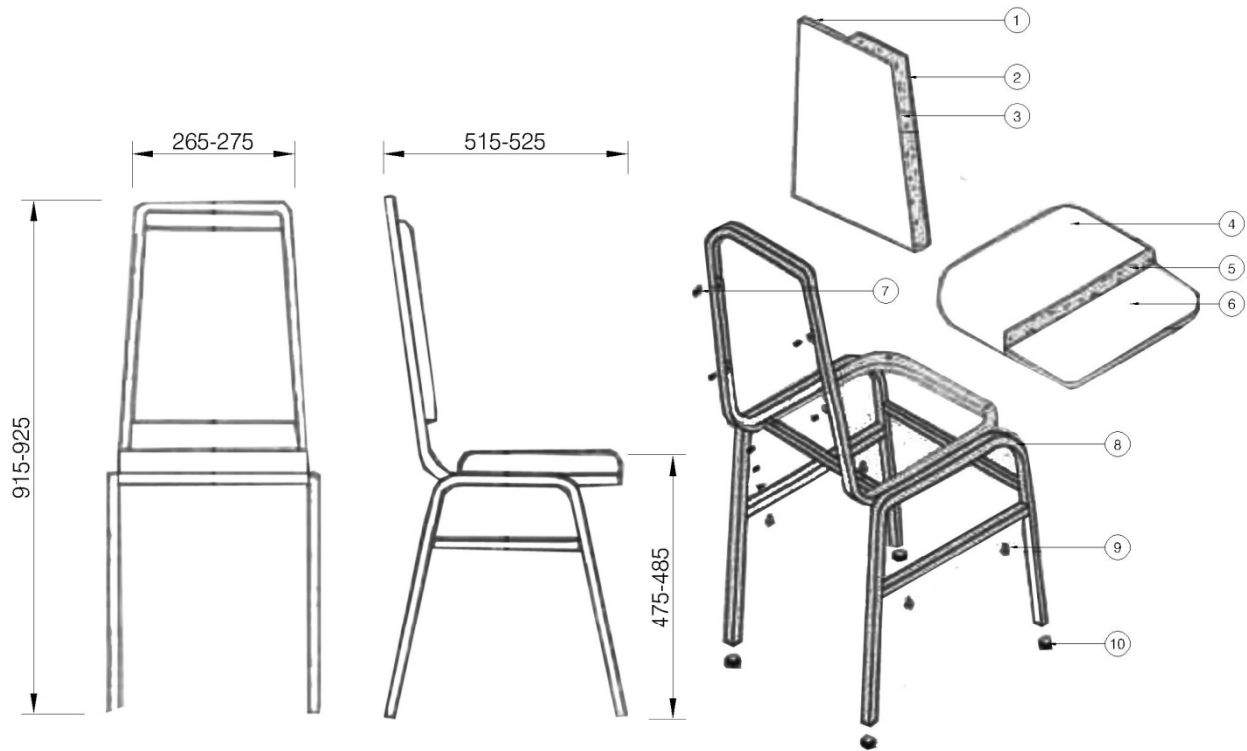
ITEM NO. 7: ALUMINIUM BANQUET CHAIR



ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Plywood 9mm Backrest	1 Unit
2.	Fabric	
3.	HI 1" Foam	18-22 Density
4.	Fabric	
5.	HI 2" Foam	18-22 Density
6.	Plywood 9mm Backrest	1 Unit
7.	M.S Screw	
8.	Aluminum Frame	1 Unit
9.	Stacking Stud	4 Pcs
10.	Plastic Stud	4 Pcs

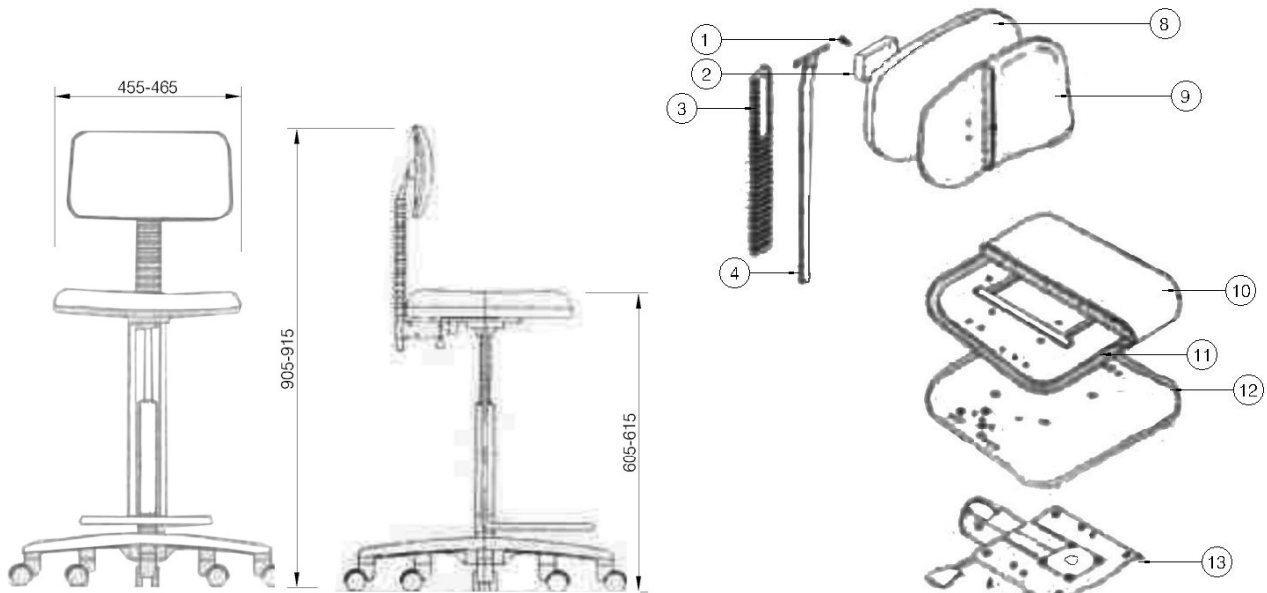
ITEM NO. 8: BANQUET CHAIR



ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Plywood 9mm Backrest	1 Unit
2.	Fabric	
3.	HI 1" Foam	18-22 Density
4.	Fabric	
5.	HI 2" Foam	18-22 Density
6.	Plywood 9mm Backrest	1 Unit
7.	M.S Screw	
8.	Frame With Epoxy Finish	1 Unit
9.	Stacking Stud	4 Pcs
10.	Plastic Stud	4 Pcs

ITEM NO. 9: DRAUGHTMAN CHAIR

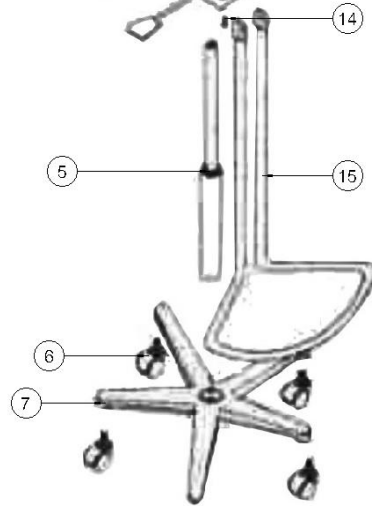


PANDANGAN HADAPAN

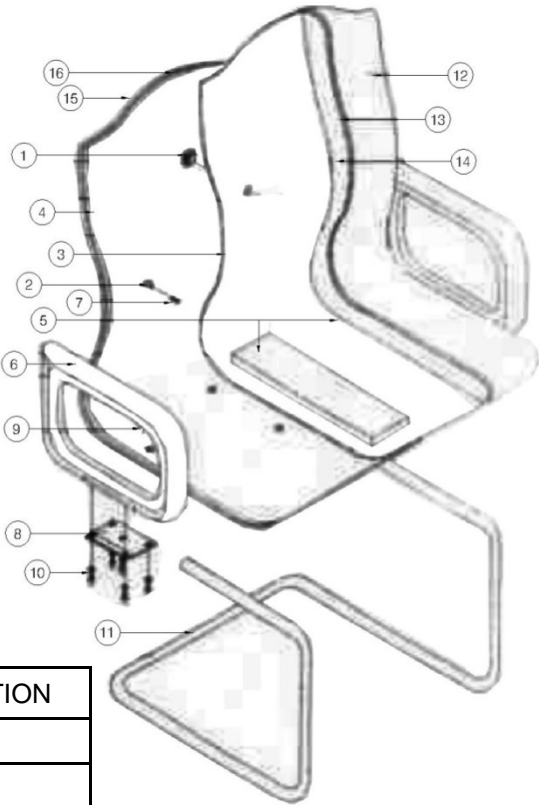
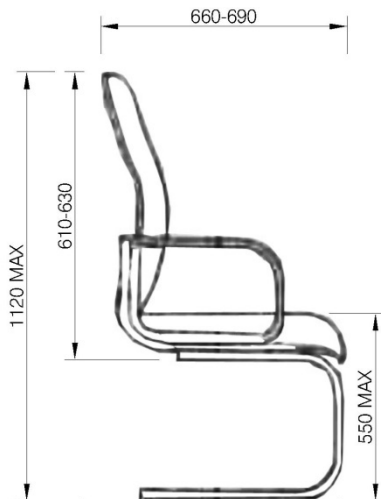
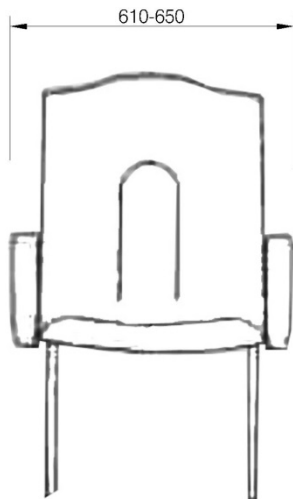
PANDANGAN SISI

ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Allen Screw	M6
2.	Cap For Back Bone Support	1 Unit
3.	Plastic Cover	1 Unit
4.	Back Bone	1 Unit
5.	Dust Cover	1 Unit
6.	Gaslift	1 Unit.
7.	Twin Wheel Castor	5 Unit
8.	Plastic 5 Prong Base	1 Unit
9.	Outer Plastic Backrest	1 Unit
10.	Fabric	
11.	HI 1" Foam	18-22 Density
12..	Fabric	
13.	HI 2" Foam	18-22 Density
14.	Inner Plastic Seat	1 Unit
15.	Outer Plastic Seat	1 Unit
16.	Seat Base	1 Unit
17.	Screw	4 Pcs



ITEM NO. 10: CANTILEVER CHAIR C/W ARM



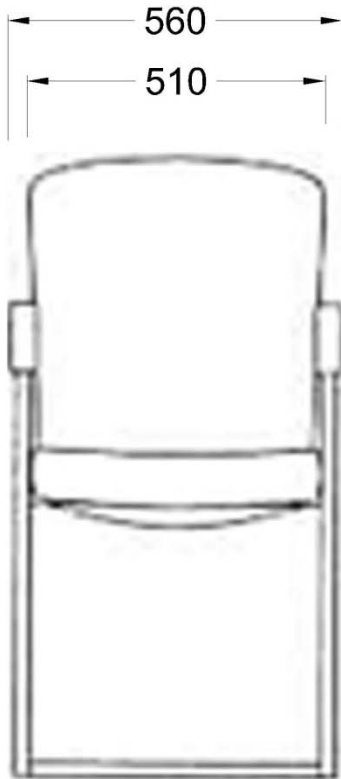
PANDANGAN HADAPAN

PANDANGAN SISI

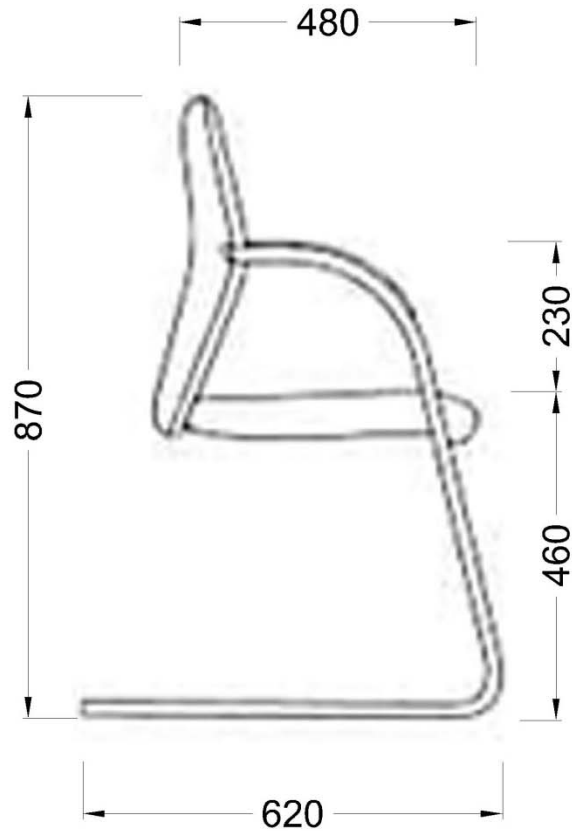
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Fast Clip (Female)	2 Pcs
2.	Fast Clip (Male)	2 Pcs
3.	Plywood Shell Inner	4mm-5mm Thickness
4.	Plywood Shell Outer	10mm-14mm Thickness
5.	Foam HI 1"	18-22 Density
6.	Plastic Armrest	2 Pcs
7.	Tapping Screw 1"	2 Set
8.	Tee Nut	13 Pcs (6mm)
9.	Armrest Bracket	2 Pcs
10.	Alen Screw	12 Pcs
11.	Frame	1 Unit
12..	Fabric	
13.	HI 4mm Foam	18-22 Density
14.	HI 2" Foam	18-22 Density
15.	Kain Hiitam	
16.	HI 4mm Foam	18-22 Density

ITEM NO. 10a: CANTILEVER CHAIR C/W ARM



PANDANGAN HADAPAN

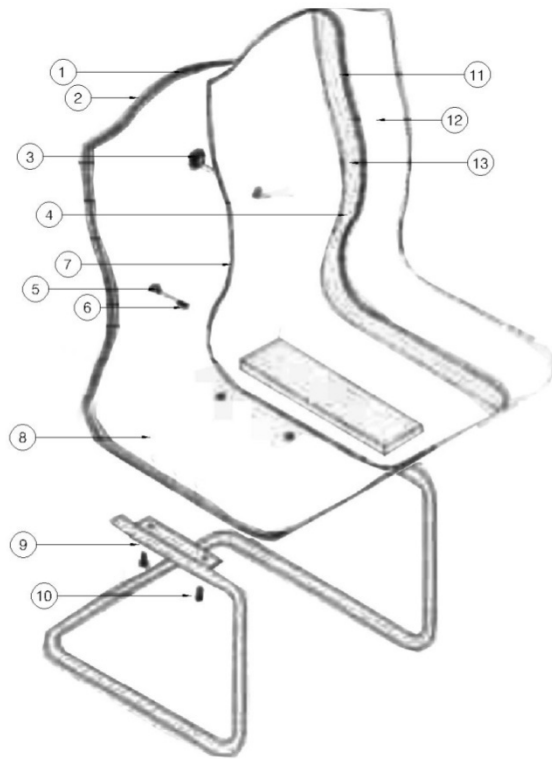
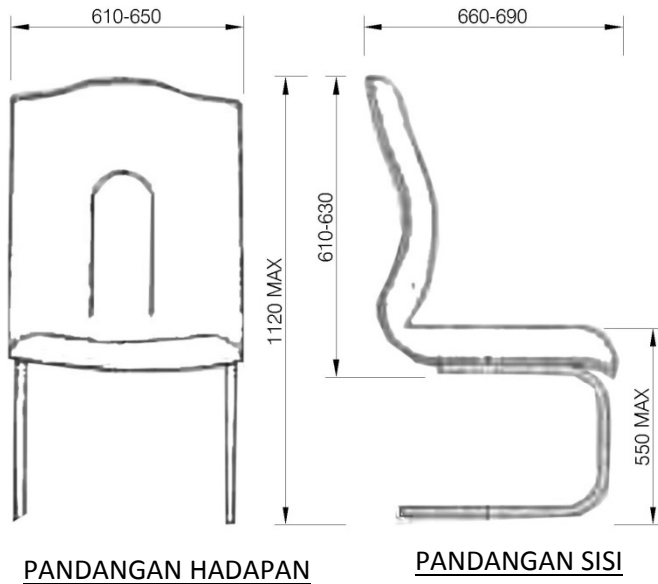


PANDANGAN SISI

ALL DIMENSIONS IN mm

ITEM	SPECIFICATION
Shell Structure (for seat and back rest)	Two pieces self support compressed long fiber Veneer plywood with 15mm (8 ply) thickness and anatomically shaped to provide firmer lumbar support. Shell design specifically for posture and orthopedic support.
Seat	High density molded PU foam
Backrest	High density molded PU foam
Base	Epoxy coated cantilever base made of min. 28mm carbon steel bended to shape pipe.
Fabric	Polyester – min 42,000 cycle

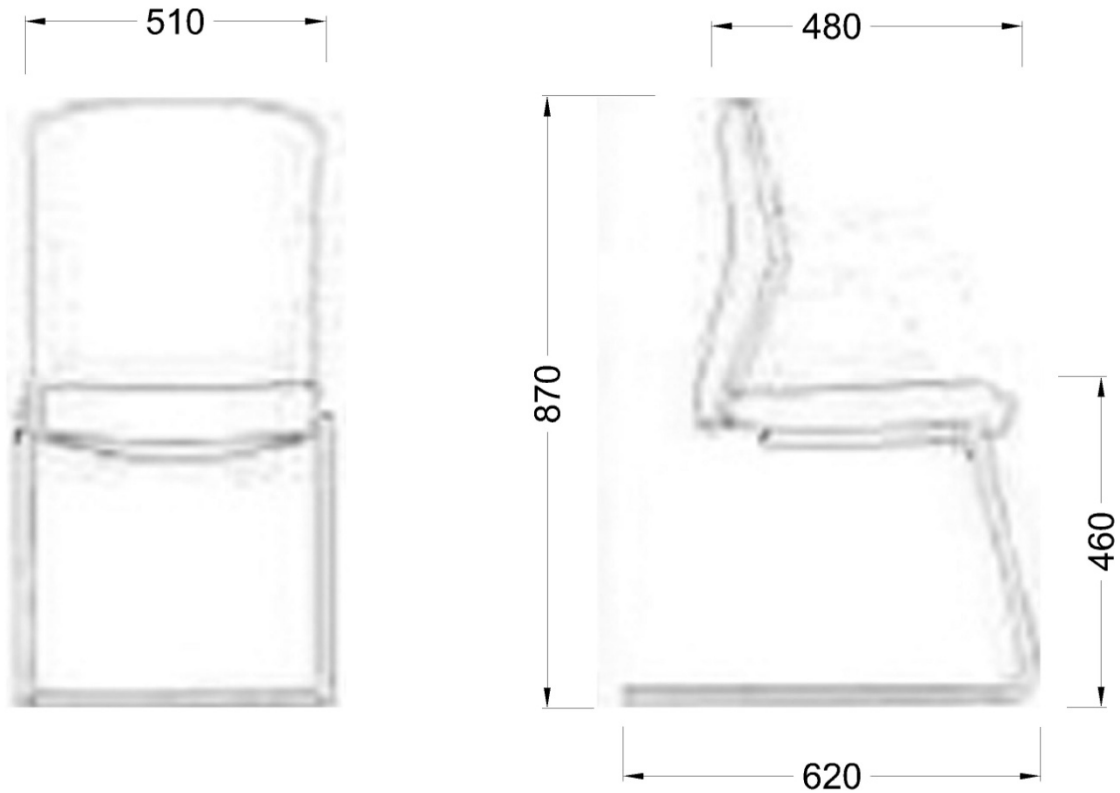
ITEM NO. 11: CANTILEVER CHAIR W/O ARM



ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Kain Hiitam	
2.	HI 4mm Foam	18-22 Density
3.	Fast Clip (Female)	2 Pcs
4.	Foam HI 1"	18-22 Density
5.	Fast Clip (Male)	2 Pcs
6.	Tapping Screw 1"	
7.	Plywood Shell Inner	4mm-5mm Thickness
8.	Plywood Shell Outer	10mm-14mm Thickness
9.	Frame	Epoxy Finish
10.	MS Screw	
11.	HI 4mm Foam	18-22 Density
12..	Fabric	
13.	HI 2" Foam	18-22 Density

ITEM NO. 11a: CANTILEVER CHAIR W/O ARM



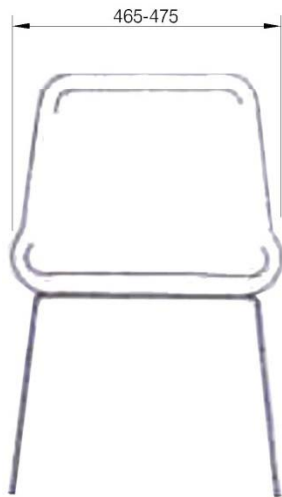
PANDANGAN HADAPAN

PANDANGAN SISI

ALL DIMENSIONS IN mm

ITEM	SPECIFICATION
Shell Structure (for seat and back rest)	Two pieces self support compressed long fiber Veneer plywood with 15mm (8 ply) thickness and anatomically shaped to provide firmer lumbar support. Shell design specifically for posture and orthopedic support.
Seat	High density molded PU foam
Backrest	High density molded PU foam
Base	Epoxy coated cantilever base made of min. 28mm carbon steel bended to shape pipe.
Fabric	Polyester – min 42,000 cycle

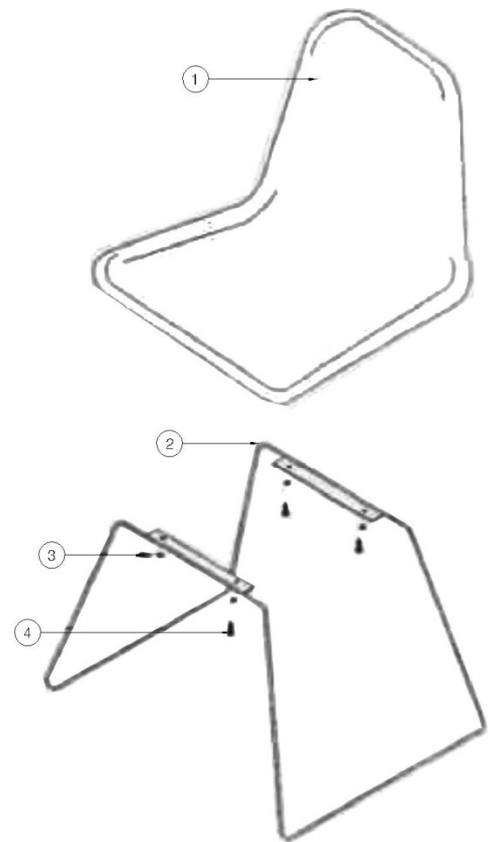
ITEM NO. 12: SKID BASE CHAIR



PANDANGAN HADAPAN



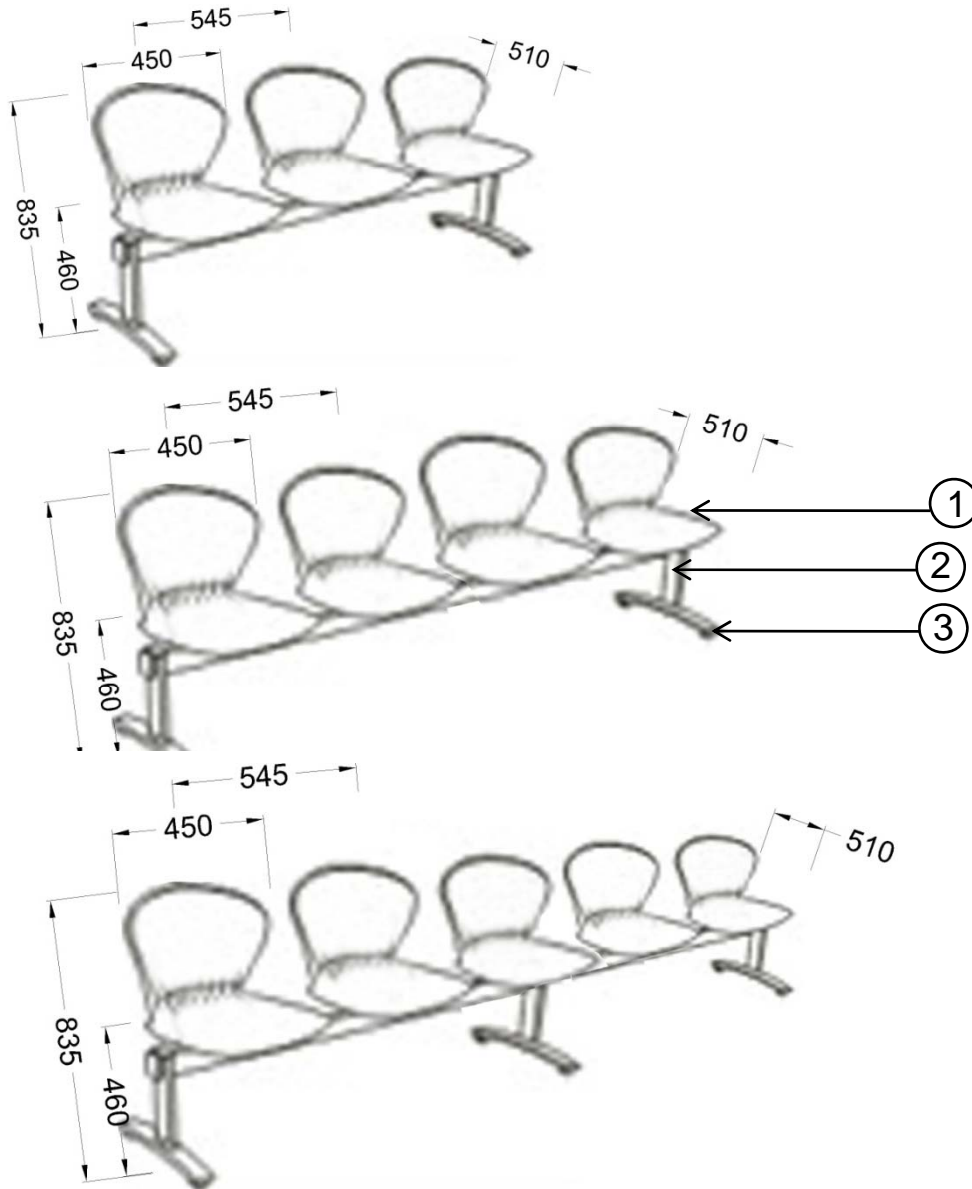
PANDANGAN SISI



ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Shell c/w Foam And Fabric	1 Unit
2.	Solid Steel	9mm-11mm Diameter
3.	Spring Washer	9 Pcs
4.	MS Screw	4 Pcs

ITEM NO. 13: THREE SEATER SIDESHELL CHAIR C/W FABRIC
 ITEM NO. 14: FOUR SEATER SIDESHELL CHAIR C/W FABRIC
 ITEM NO. 15: FIVE SEATER SIDESHELL CHAIR C/W FABRIC

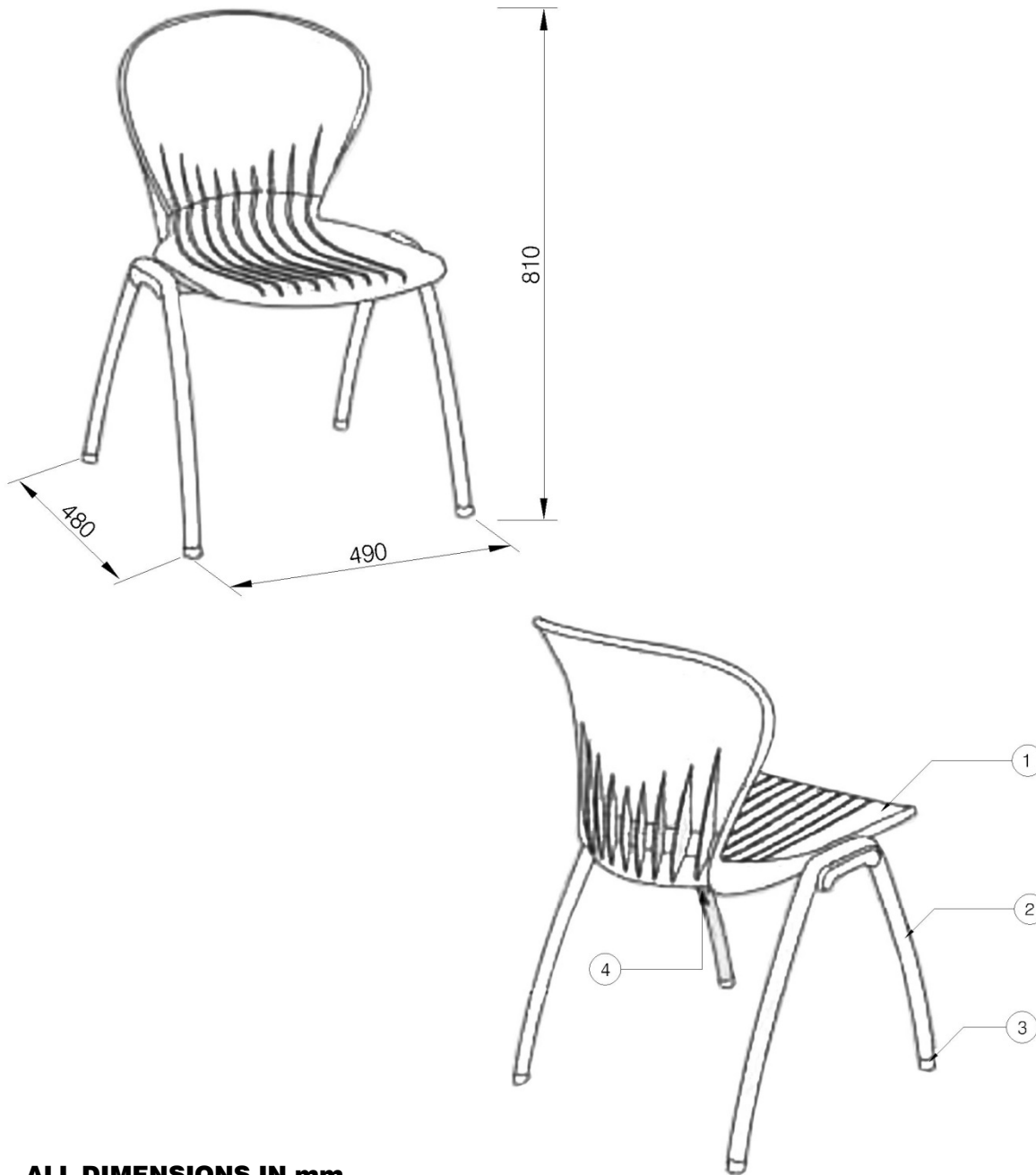


PANDANGAN HADAPAN

ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Polypropylene Sideshell c/w fabric padded	Plastic Resin
2.	Mild Steel Stand	51mm x 51mm x 1.6mm
3.	Adjustable Gliders	

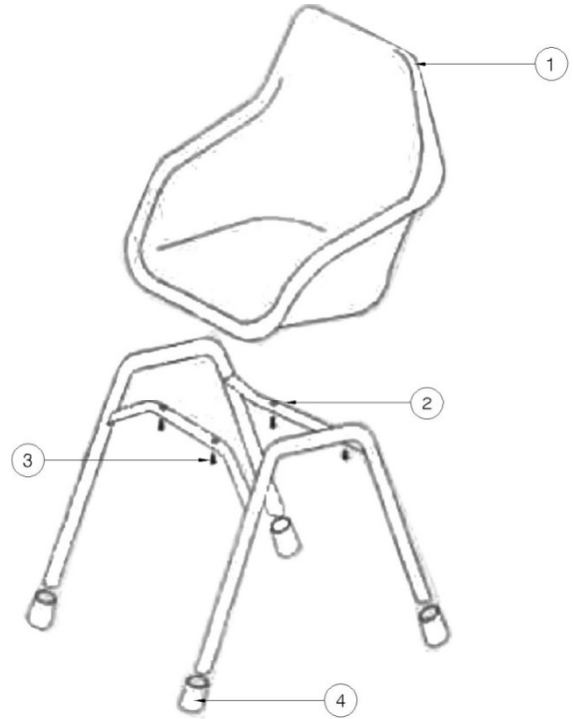
ITEM NO. 16: VISITOR CHAIR W/O FABRIC



ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Polypropylene Sideshell	1 Unit
2.	Round Tube	Epoxy Powder Coated
3.	Rubber Stopper	4 Pcs
4.	Flexible Backrest	

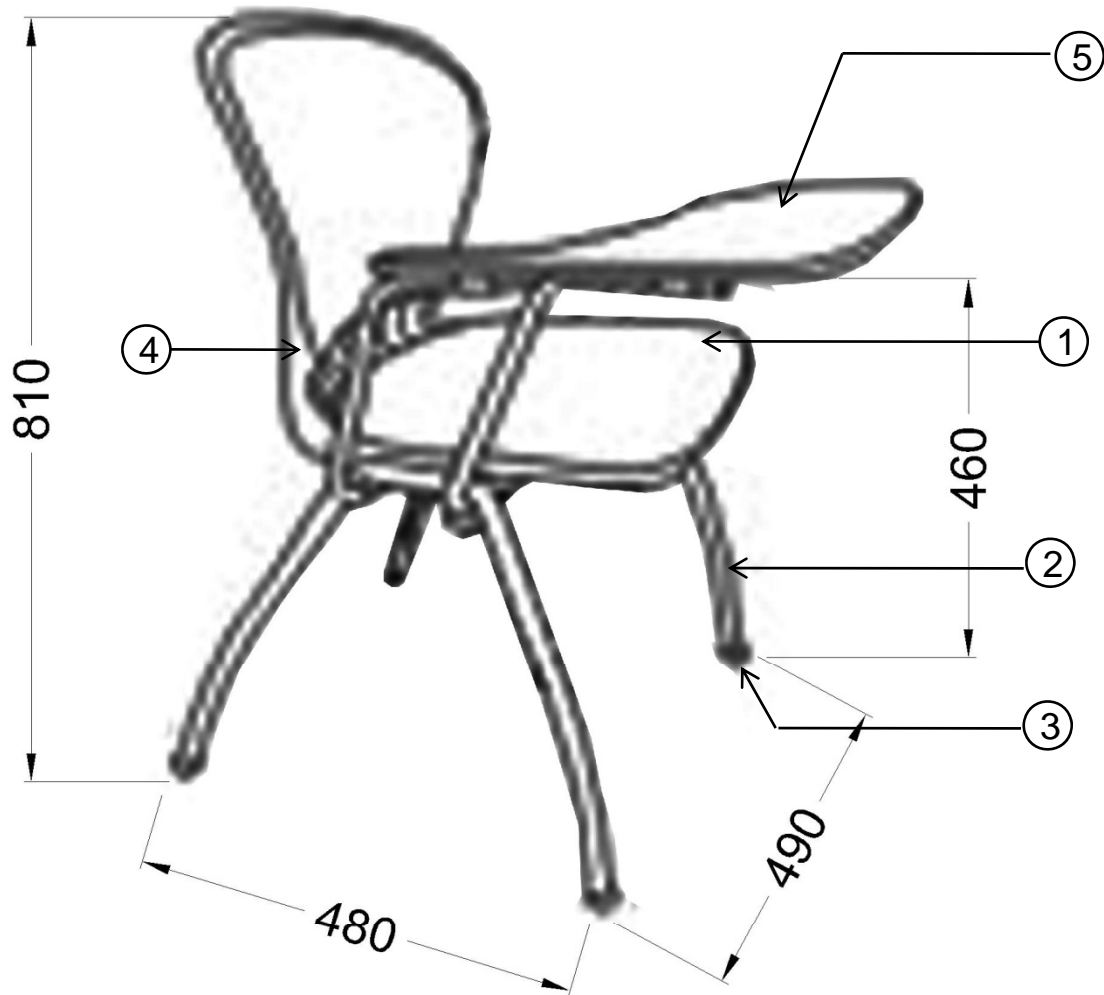
ITEM NO. 17: VISITOR ARMSHELL CHAIR W/O FABRIC



ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Polypropylene Armshell	Plastic Resin
2.	Mild Steel Tube	Epoxy Powder Coated
3.	MS Screw	
4.	Polypropylene Stud	

ITEM NO. 18: LECTURE ROOM CHAIR C/W FABRIC

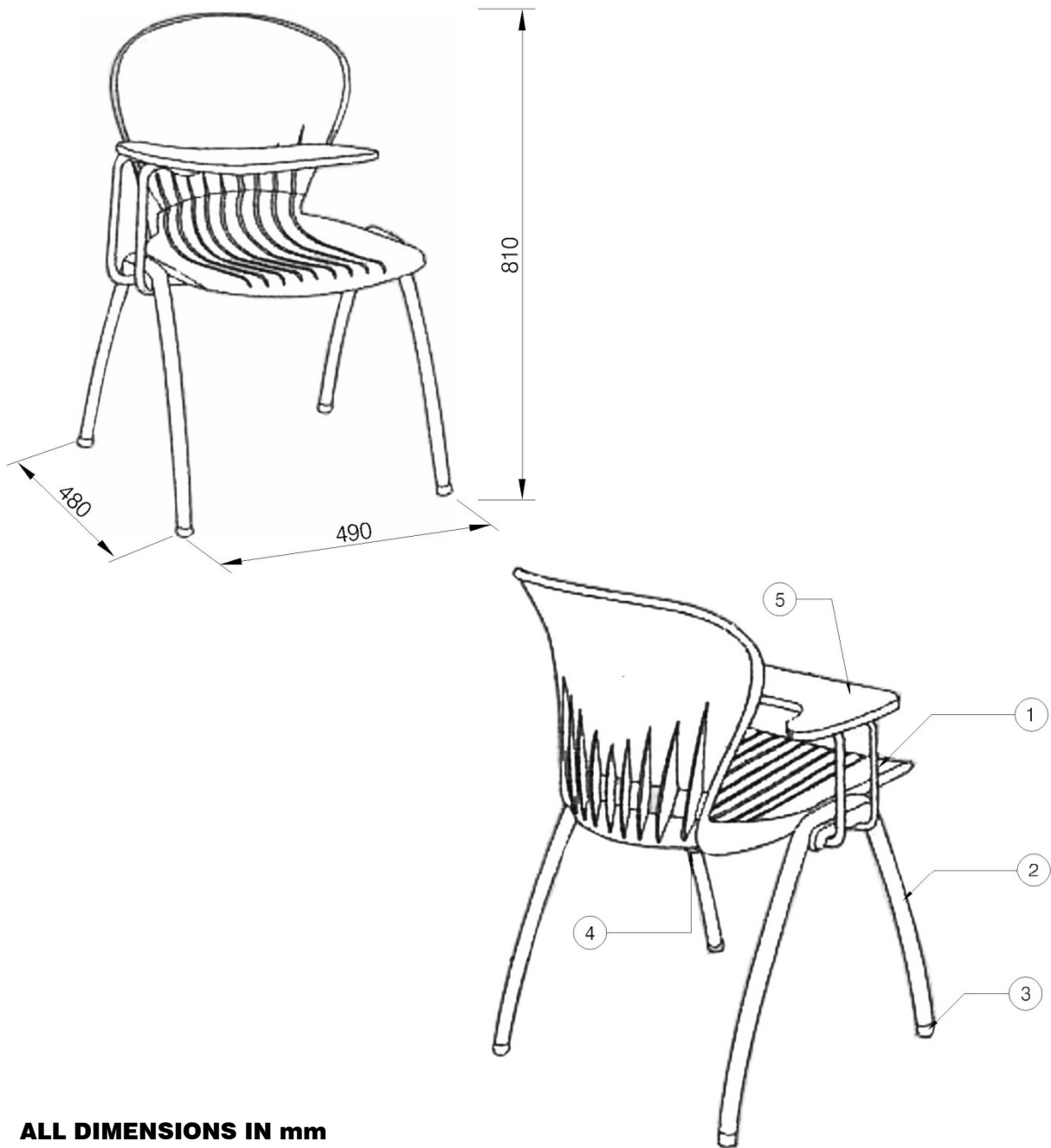


PANDANGAN HADAPAN

ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Polypropylene Sideshell c/w Fabric Paded	1 Unit
2.	Round Tube	Epoxy Powder Coated
3.	Rubber Stopper	4 Pcs
4.	Flexible Backrest	
5.	Writing Fold Arm c/w ABS Edging	

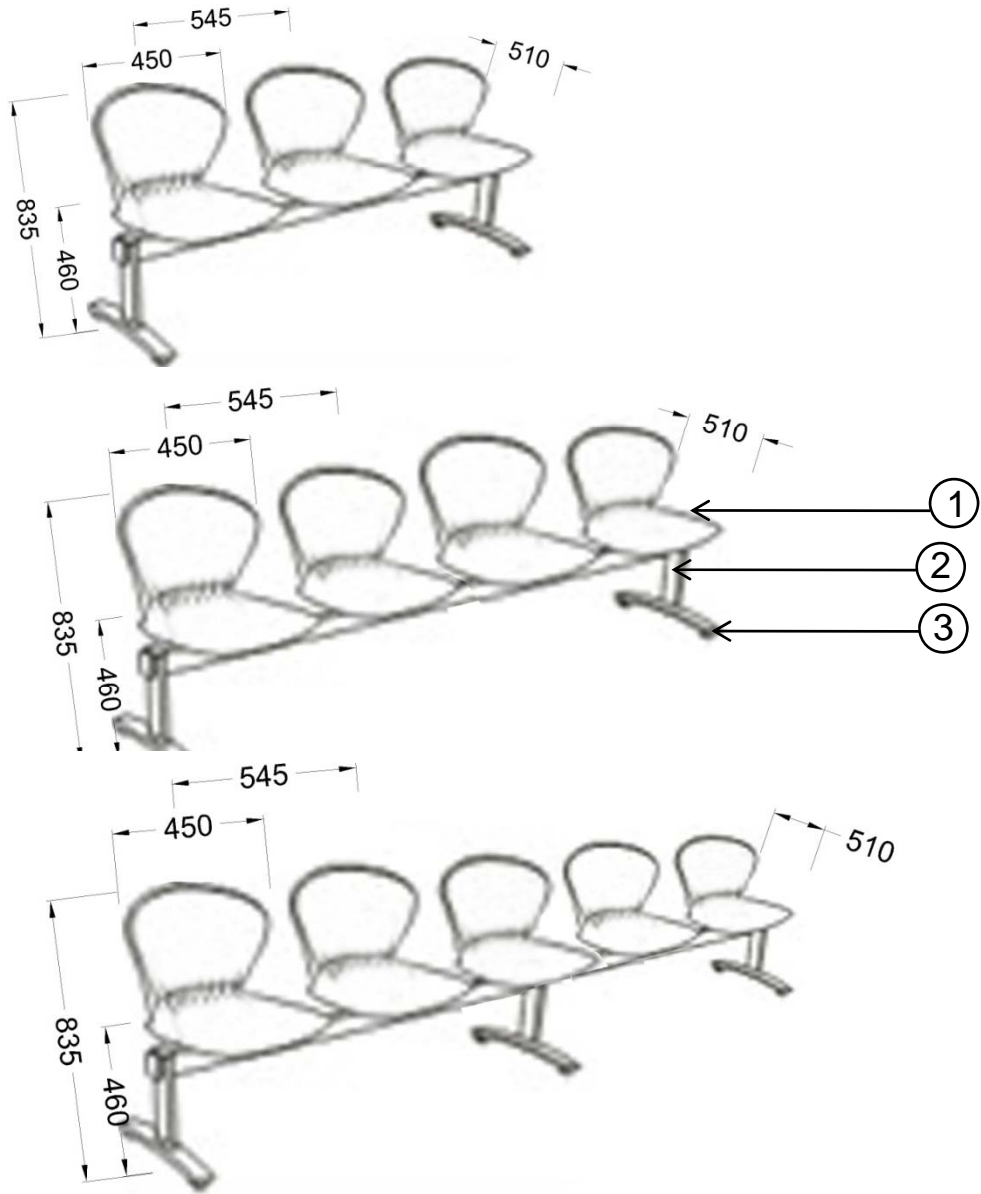
ITEM NO. 19: LECTURE ROOM CHAIR W/O FABRIC



ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Polypropylene Sideshell	1 Unit
2.	Round Tube	Epoxy Powder Coated
3.	Rubber Stopper	4 Pcs
4.	Flexible Backrest	
5.	Writing Fold Arm c/w ABS Edging	

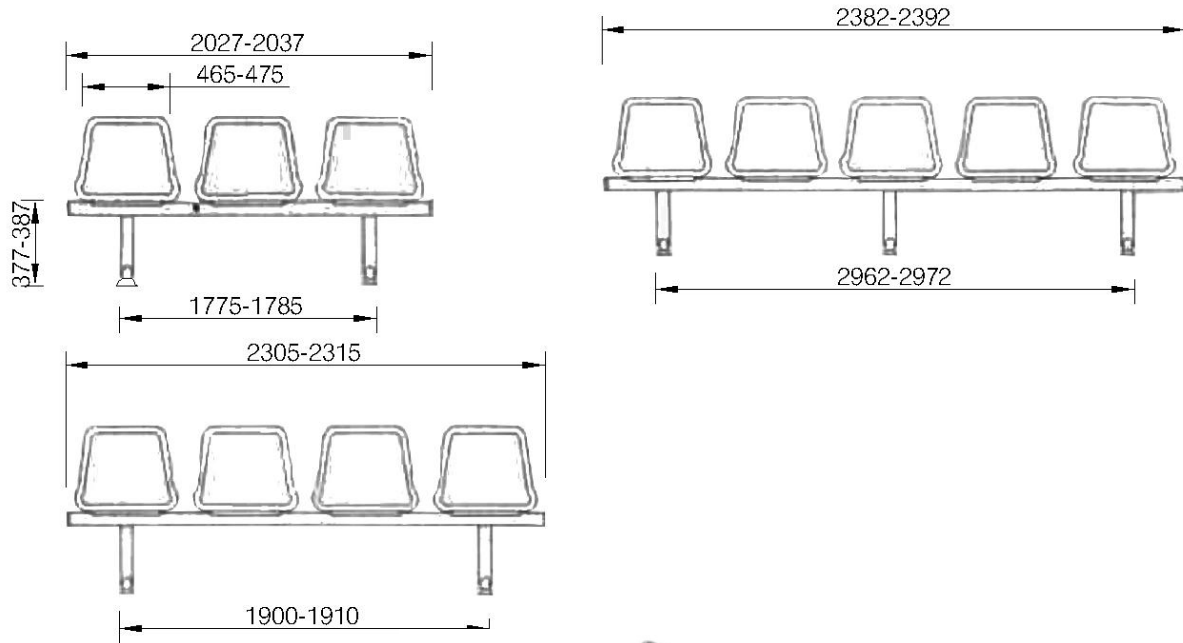
ITEM NO. 20: THREE SEATER SIDESHELL CHAIR W/O FABRIC
ITEM NO. 21: FOUR SEATER SIDESHELL CHAIR W/O FABRIC
ITEM NO. 22: FIVE SEATER SIDESHELL CHAIR W/O FABRIC



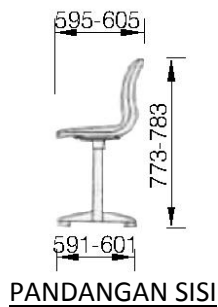
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Polypropylene Sideshell	Plastic Resin
2.	Mild Steel Stand	51mm x 51mm x 1.6mm
3.	Adjustable Gliders	

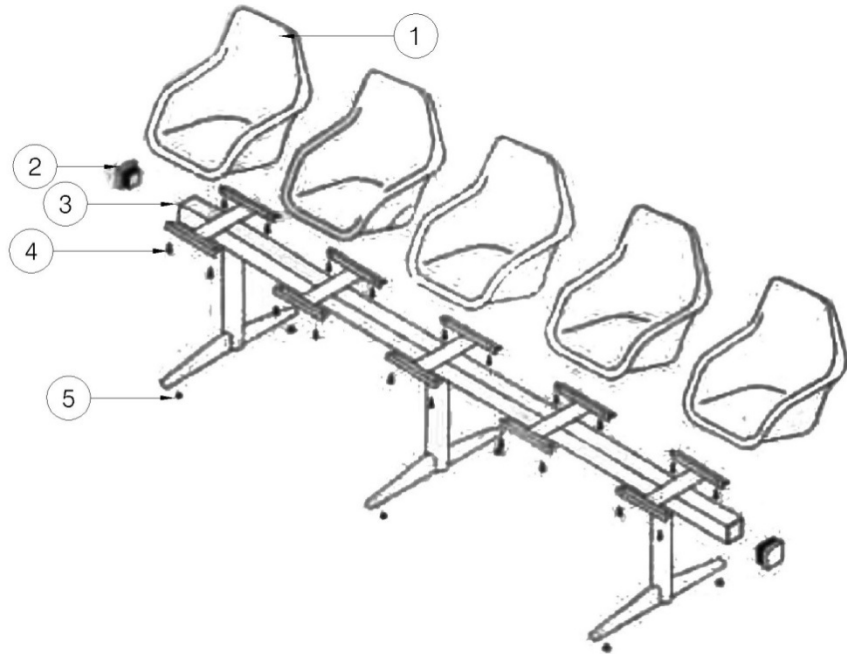
ITEM NO. 23: THREE SEATER ARMSHELL CHAIR W/O FABRIC
ITEM NO. 24: FOUR SEATER ARMSHELL CHAIR W/O FABRIC
ITEM NO. 25: FIVE SEATER ARMSHELL CHAIR W/O FABRIC



PANDANGAN HADAP



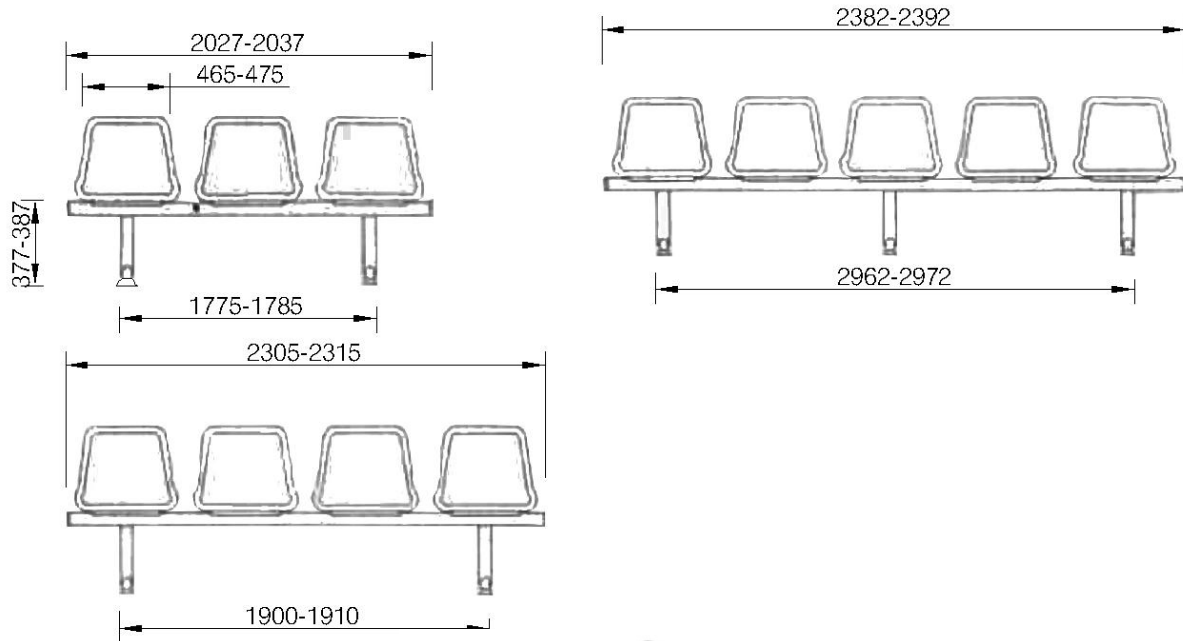
PANDANGAN SISI



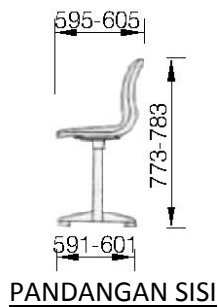
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Polypropylene Armshell	Plastic Resin
2.	Rubber Stud	2 Pcs
3.	Mild Steel Stand	51mm x 51mm x 1.6mm
4.	MS Screw	
5.	Adjustable Gliders	

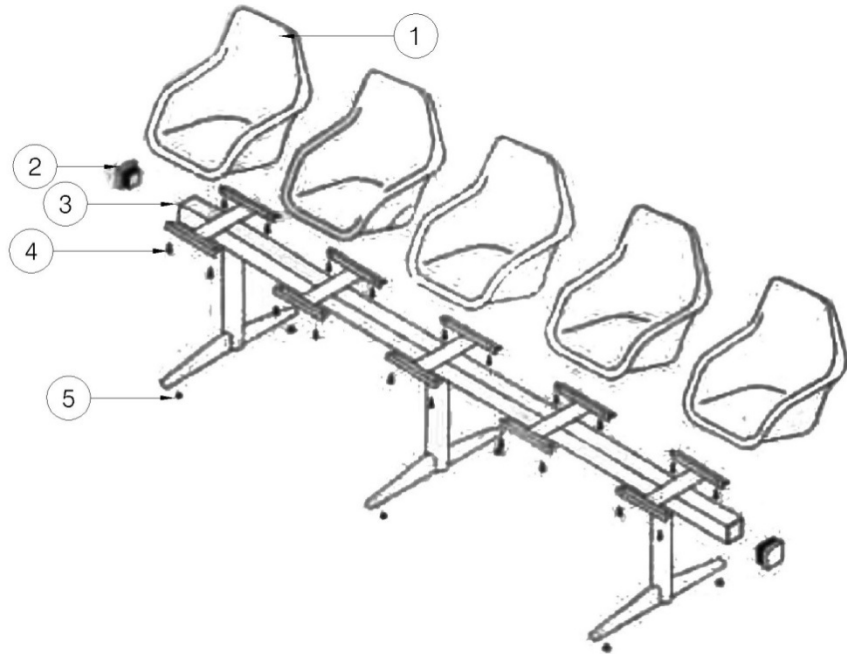
ITEM NO. 23: THREE SEATER ARMSHELL CHAIR W/O FABRIC
ITEM NO. 24: FOUR SEATER ARMSHELL CHAIR W/O FABRIC
ITEM NO. 25: FIVE SEATER ARMSHELL CHAIR W/O FABRIC



PANDANGAN HADAP



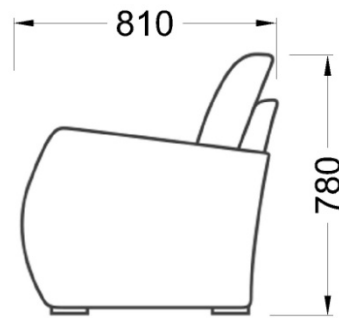
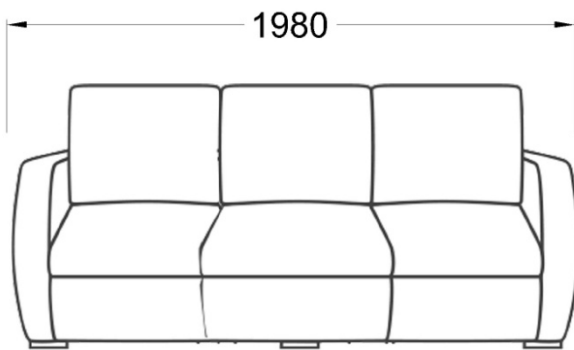
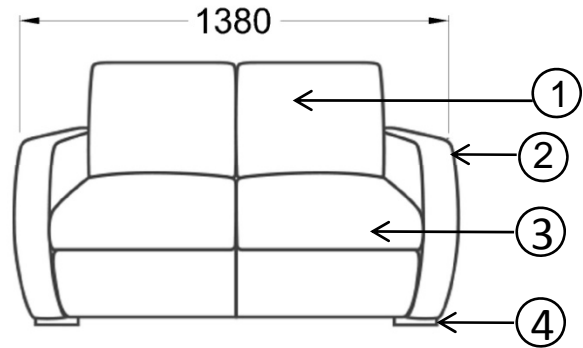
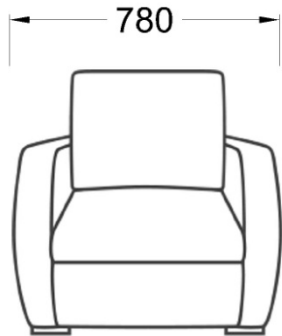
PANDANGAN SISI



ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Polypropylene Armshell	Plastic Resin
2.	Rubber Stud	2 Pcs
3.	Mild Steel Stand	51mm x 51mm x 1.6mm
4.	MS Screw	
5.	Adjustable Gliders	

ITEM NO. 26: SOFA SINGLE SEATER
ITEM NO. 27: SOFA DOUBLE SEATER
ITEM NO. 28: SOFA TRIPLE SEATER

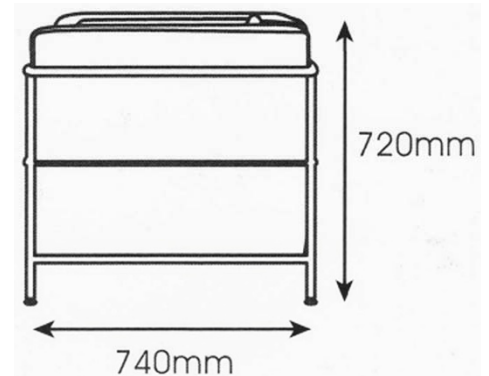
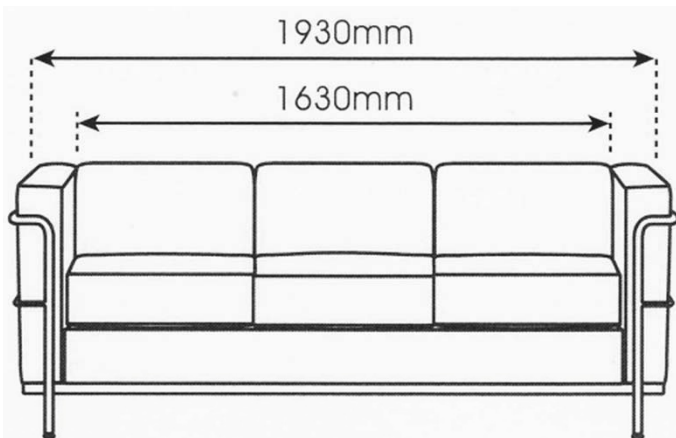
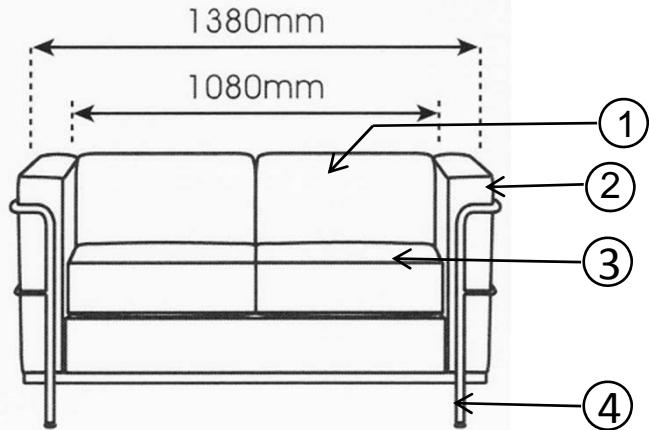
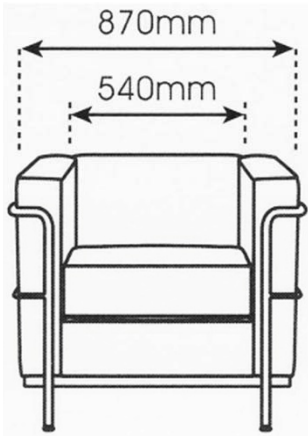


ALL DIMENSIONS IN mm

SIZE	
Single Seater	W780 X D810 X H780
Double Seater	W1380 X D810 X H780
Triple Seater	W1980 X D810 X H780

NO.	SPECIFICATION
1.	Selected Fabric & P.U.
2.	Hardwood Structure
3.	High Density Foam Finish
4.	Metal Chrome Leg

ITEM NO. 26: SOFA SINGLE SEATER
ITEM NO. 27: SOFA DOUBLE SEATER
ITEM NO. 28: SOFA TRIPLE SEATER

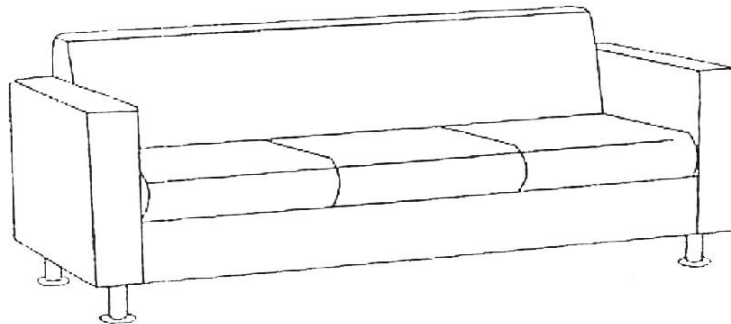
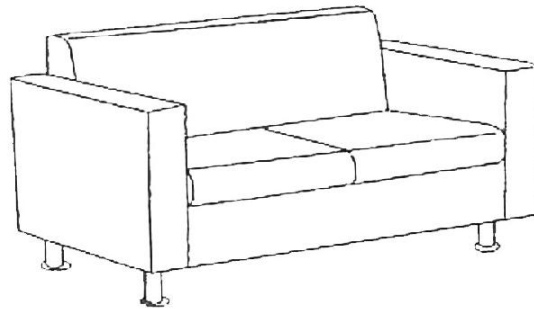
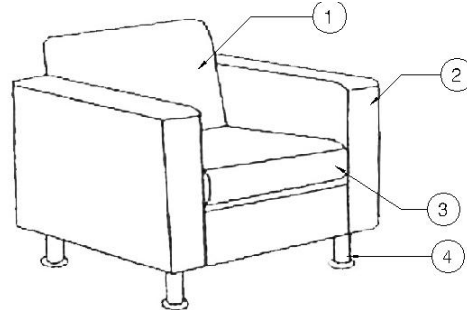


ALL DIMENSIONS IN mm

SIZE	
Single Seater	W870 X D740 X H720
Double Seater	W1380 X D740 X H720
Triple Seater	W1930 X D740 X H720

NO.	SPECIFICATION
1.	Selected Fabric & P.U.
2.	Hardwood Structure
3.	High Density Foam Finish
4.	Metal Chrome Leg

ITEM NO. 26: SOFA SINGLE SEATER
ITEM NO. 27: SOFA DOUBLE SEATER
ITEM NO. 28: SOFA TRIPLE SEATER

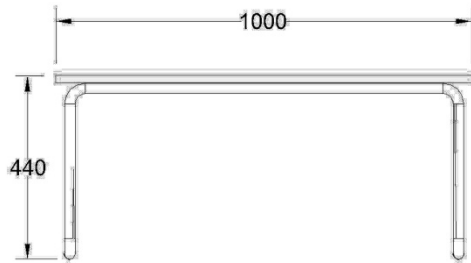


ALL DIMENSIONS IN mm

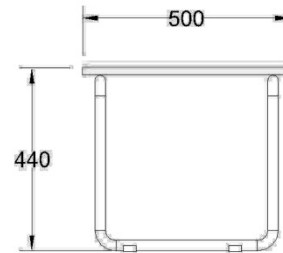
SIZE	
Single Seater	W800 X D730 X H750
Double Seater	W1340 X D730 X H750
Triple Seater	W1880 X D730 X H750

NO.	SPECIFICATION
1.	Selected Fabric & P.U.
2.	Hardwood
3.	High Density Foam Finish
4.	Ø 50mm X 120mm Chrome Leg

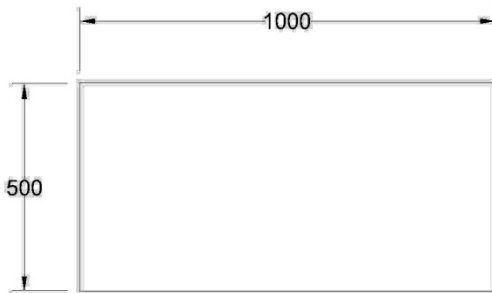
ITEM NO. 29: COFFEE TABLE



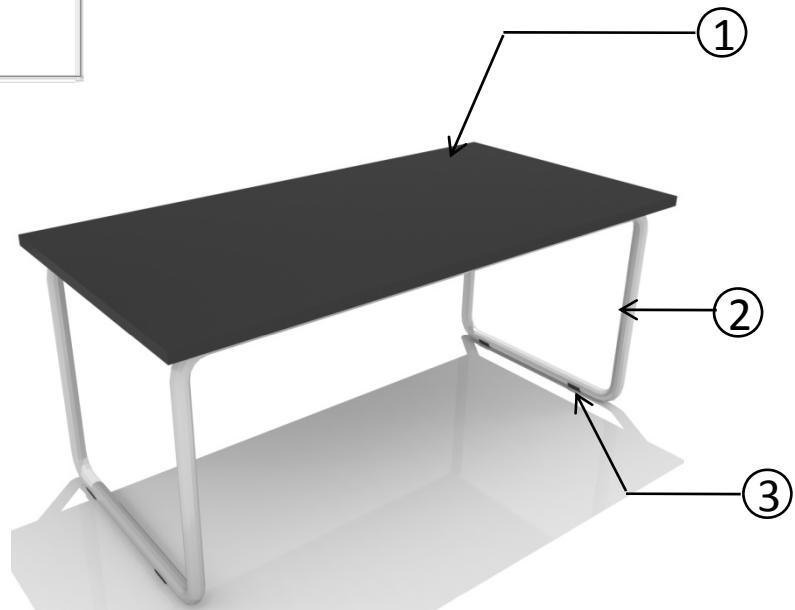
PANDANGAN HADAPAN



PANDANGAN SISI



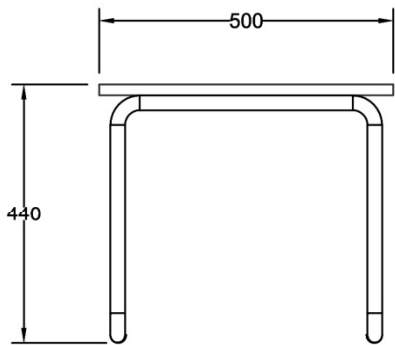
PANDANGAN ATAS



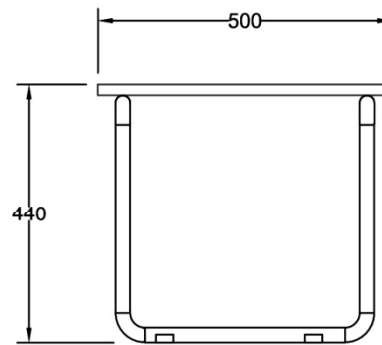
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	18MM Thick Top	1 Unit
2.	Metal Leg	Epoxy Finish
3.	Rubber Stud	4 Unit

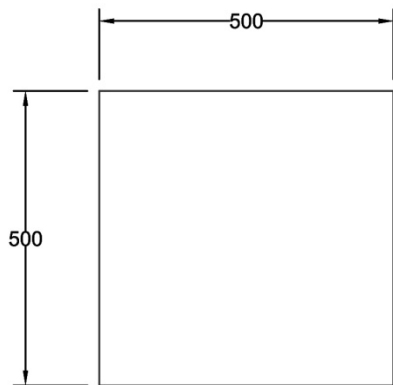
ITEM NO. 30: SIDE TABLE



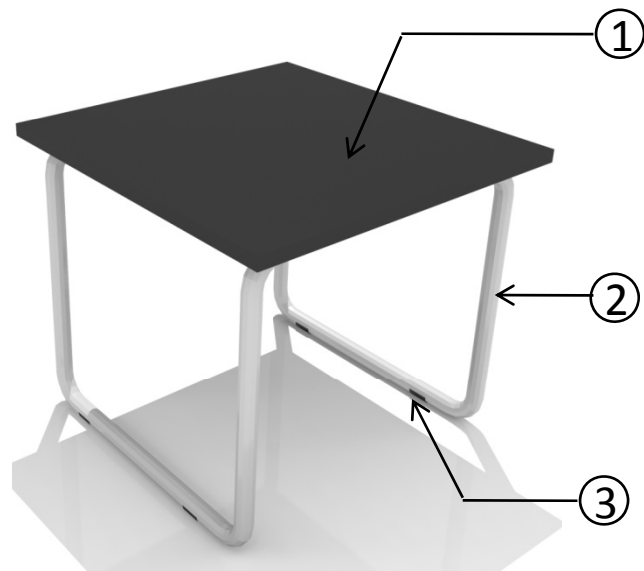
PANDANGAN HADAPAN



PANDANGAN SISI



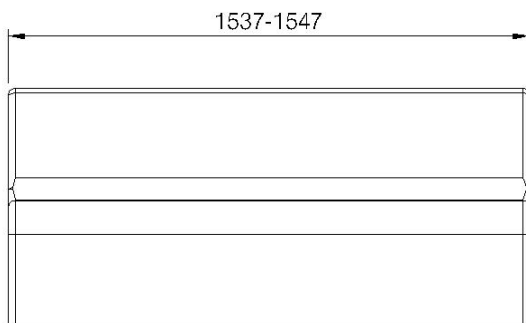
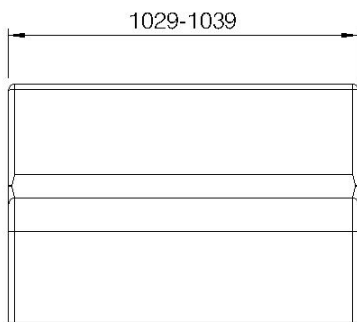
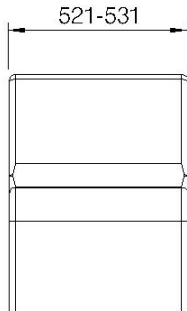
PANDANGAN PLAN



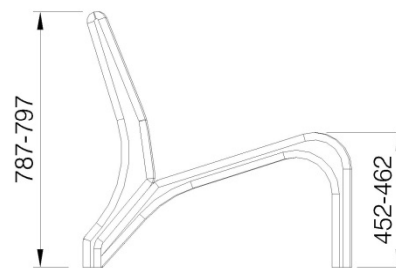
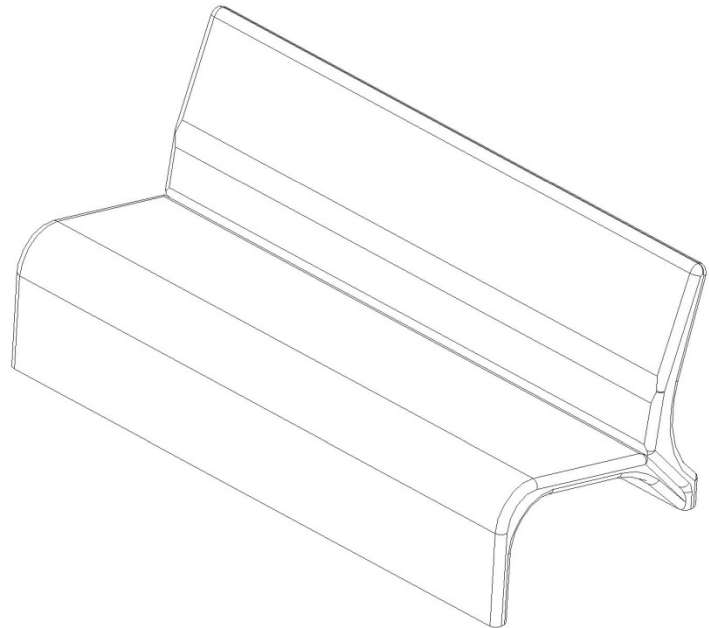
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	18MM Thick Top	1 Unit
2.	Metal Leg	Epoxy Finish
3.	Rubber Stud	4 Unit

ITEM NO. 31: SINGLE SEATER
ITEM NO. 32: DOUBLE SEATER
ITEM NO. 33: TRIPLE SEATER



PANDANGAN HADAPAN



PANDANGAN SISI

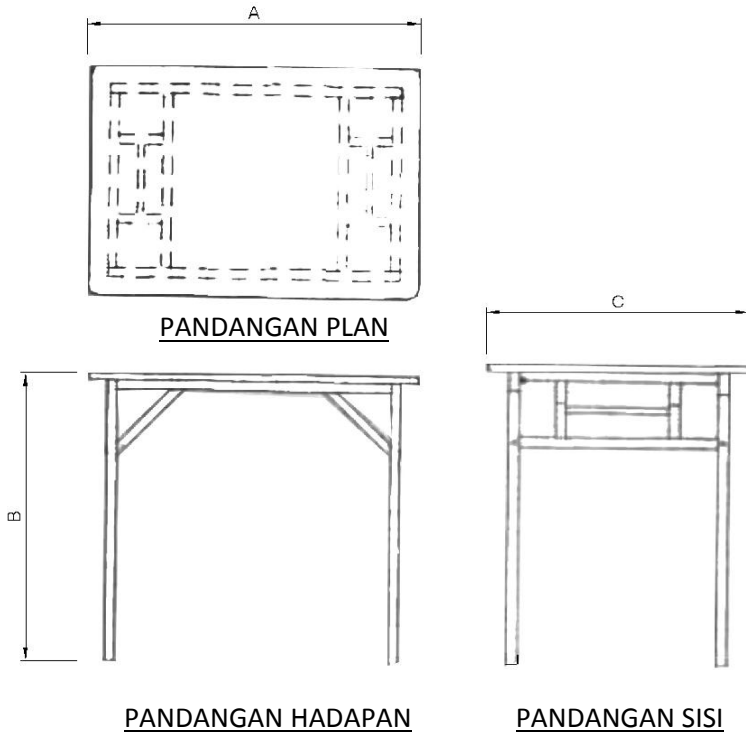
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Rank	1" X 2"
2.	Rank	2" X 2"
3.	Plywood	9mm
4.	Plywood	4mm
5.	Foam Soft	2" 18-22 Density

NO.	ITEM	SPECIFICATION
6.	Foam HI	2" 18-22 Density
7.	Foam HI	1.5" 18-22 Density
8.	Foam HI	6mm 18-22 Density
4.	Fabric / PVC	

ITEM NO. 34, 35, 36, 37, 38, 39, 40 & 41: MEJA SERBAGUNA
2' x 3' / 2' x 6' / 3' x 5' / 3' x 3'

ALL DIMENSIONS IN mm

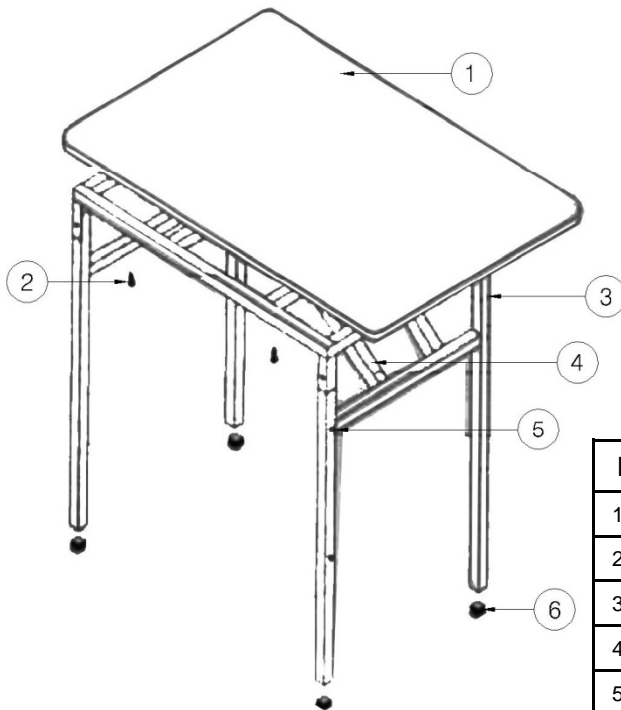


DIM.	MEJA SERBAGUNA 2'x3'
A	909.4 - 919.4
B	747 - 757
C	604.6 - 614.6

DIM.	MEJA SERBAGUNA 2'x6'
A	1823.8 -1833.8
B	747 -757
C	604.6 - 614.6

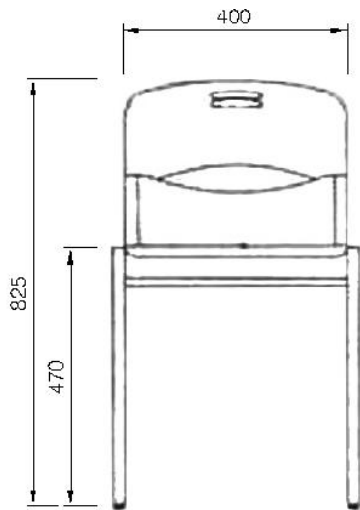
DIM.	MEJA SERBAGUNA 3'x5'
A	1519 - 1529
B	747 -757
C	909.4 - 919.4

DIM.	MEJA SERBAGUNA 3'x3'
A	909.4 - 919.4
B	747 -757
C	909.4 - 919.4



NO.	ITEM	SPECIFICATION
1.	Poly-Plywood Top	1 Unit
2.	MS Screw	6 Pcs.
3.	Frame	1 Unit
4.	Bracket	4 Pcs.
5.	Staking Stud	8 Pcs.
6.	Plastic Stud	4 Pcs.

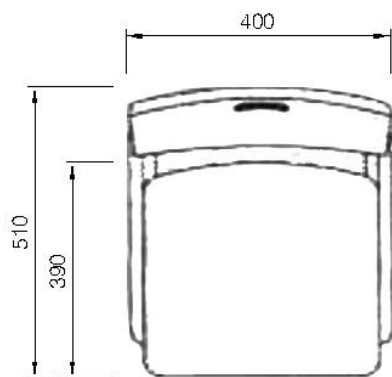
ITEM NO. 42: KERUSI MURID (MENENGAH / RENDAH)



PANDANGAN HADAPAN



PANDANGAN SISI



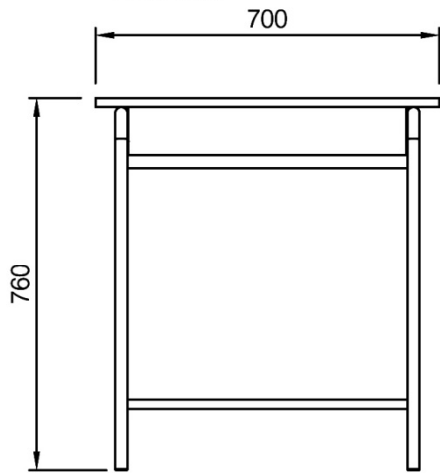
PANDANGAN PLAN



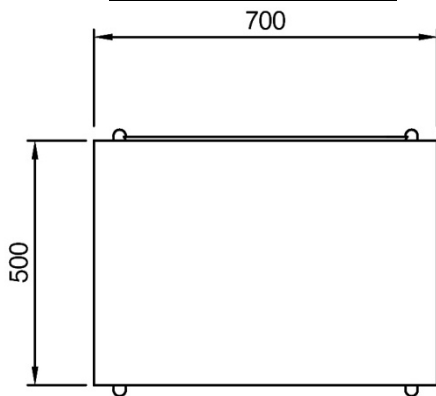
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Seat	5.4mm Thk. Plastic Polypropylene
2.	Weight (Seat Polypropylene)	580gm (+5%)
3.	Backrest	3.7mm Thk. Plastic Polypropylene
4.	Weight (Backrest Polypropylene)	340gm (+5%)
5.	Color Polypropylene	PP-72025-PT10TP101/MP
6.	Frame	19 X 19 mm Square Hollow Mild Steel in Epoxy Powder Coated.
7.	Stopper	Round Stopper
8.	Certificated / Keselamatan	Wajib Mendapat Kelulusan Daripada FRIM / FITEC / MTIB

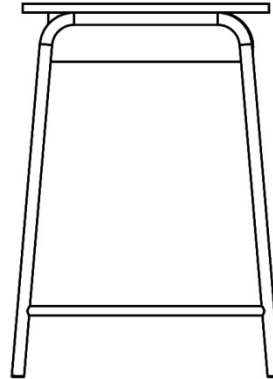
ITEM NO. 43: MEJA MURID (MENENGAH / RENDAH)



PANDANGAN HADAPAN



PANDANGAN ATAS



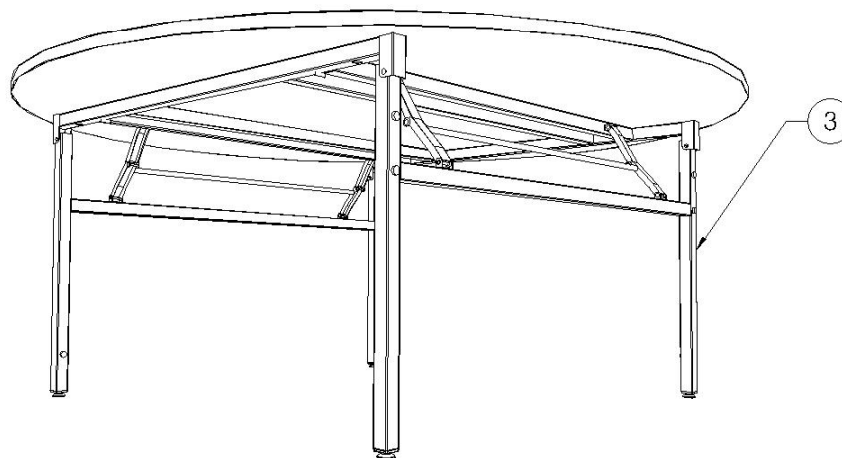
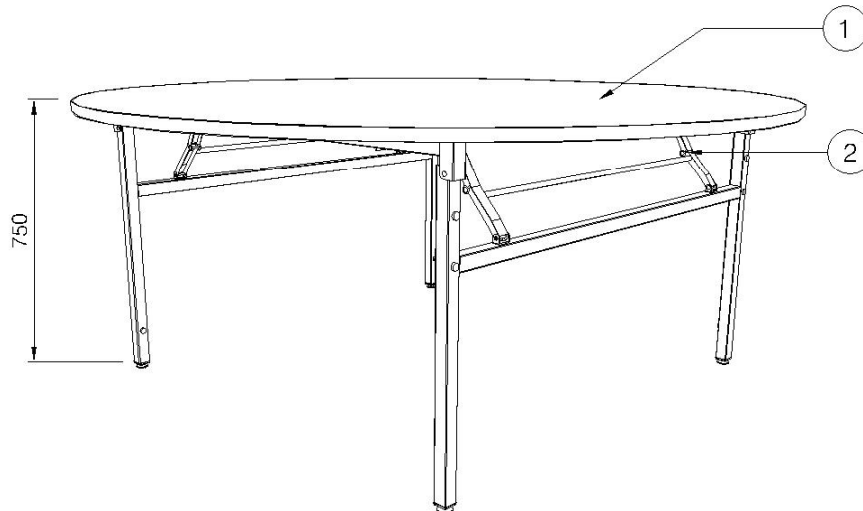
PANDANGAN SISI



ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Table Top	18MM Thick MFC top
2.	Desk	Metal in epoxy powder Coated
3..	Frame	Dia.25 mm Thk. in Epoxy Powder Coated.
4.	Stopper	Round Stopper

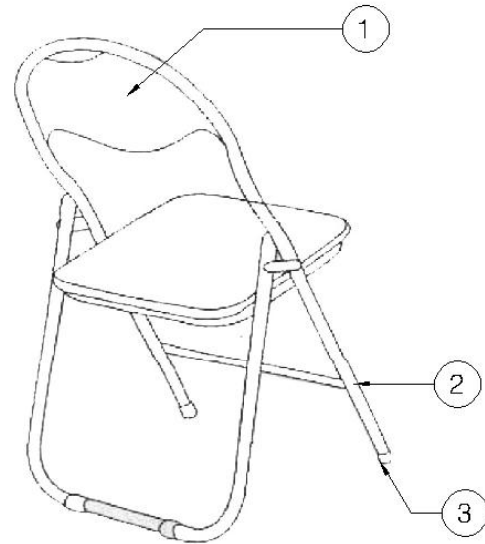
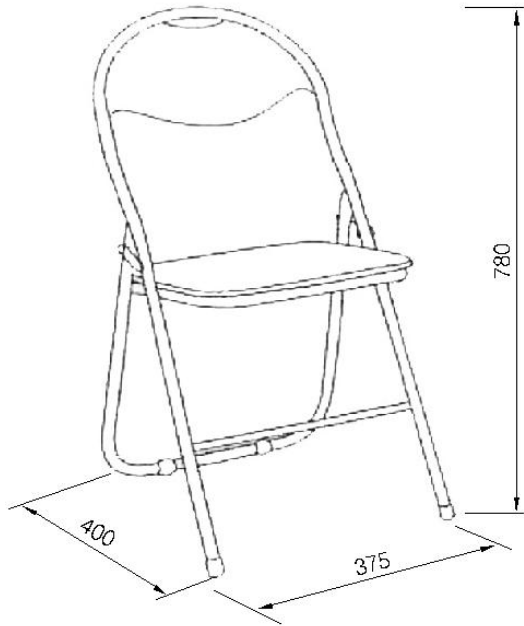
ITEM NO. 44: MEJA BULAT 1800MM DIAMETER – UNTUK 10 ORANG
ITEM NO. 45: MEJA BULAT 1500MM DIAMETER – UNTUK 8 ORANG



ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Worktop	25mm Thk. Poly Ply c/w ABS Edging
2.	Spring	
3.	Leg	25mm Square Mild Steel Black Epoxy Powder Coated.

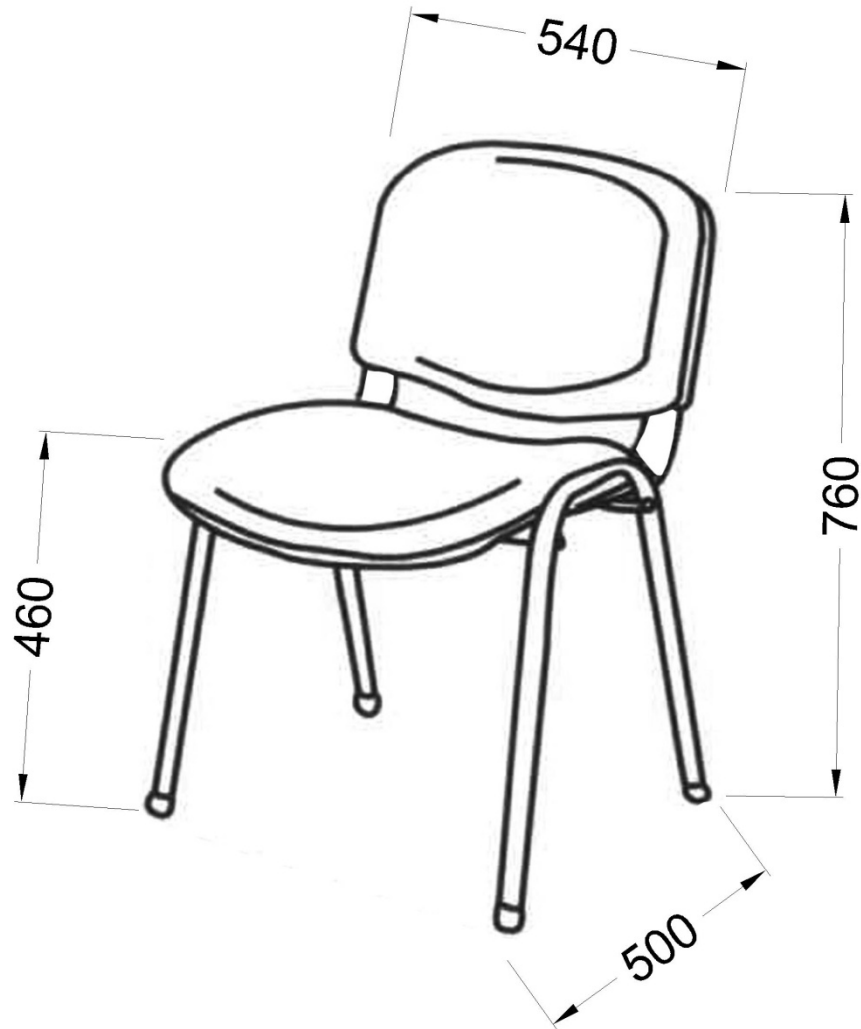
ITEM NO. 46: FOLDING CHAIR



ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Back / Seatrest	Epoxy / PVC Selected
2.	Leg	Chrome Tube
3.	Stopper	Round Stopper

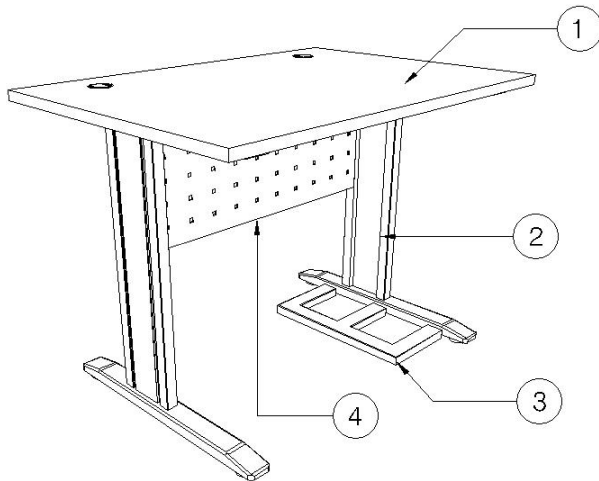
ITEM NO. 47: KERUSI GURU



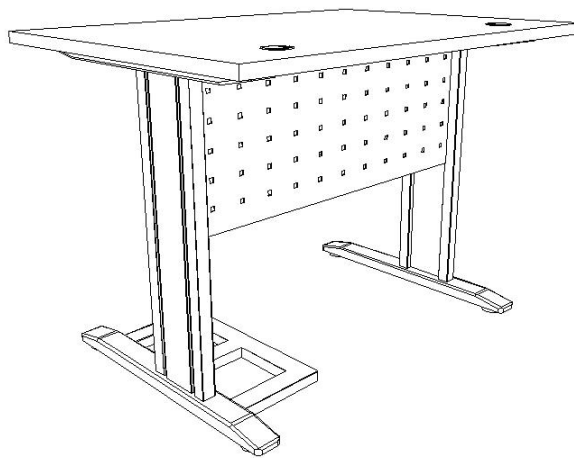
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Back / Seatrest	Polypropylene Foam
2.	Leg	Mild Steel in Epoxy Powder Coated
3.	Stopper	4 Pcs.

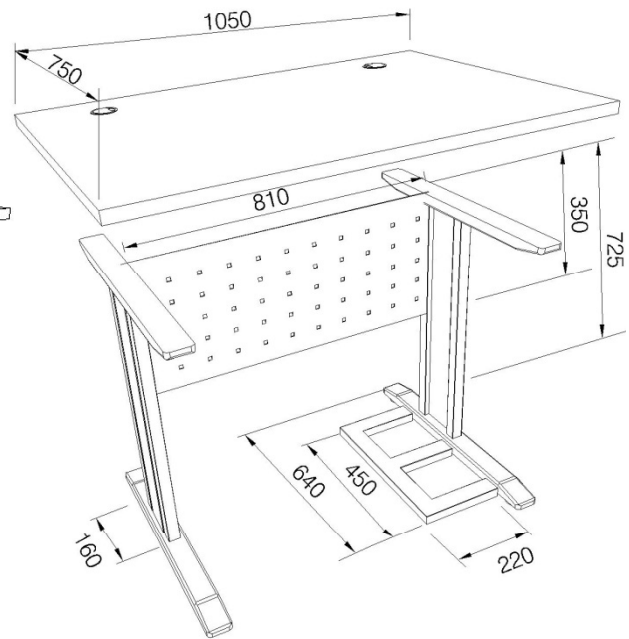
ITEM NO. 48: COMPUTER TABLE C/W CPU HOLDER



PANDANGAN BELAKANG



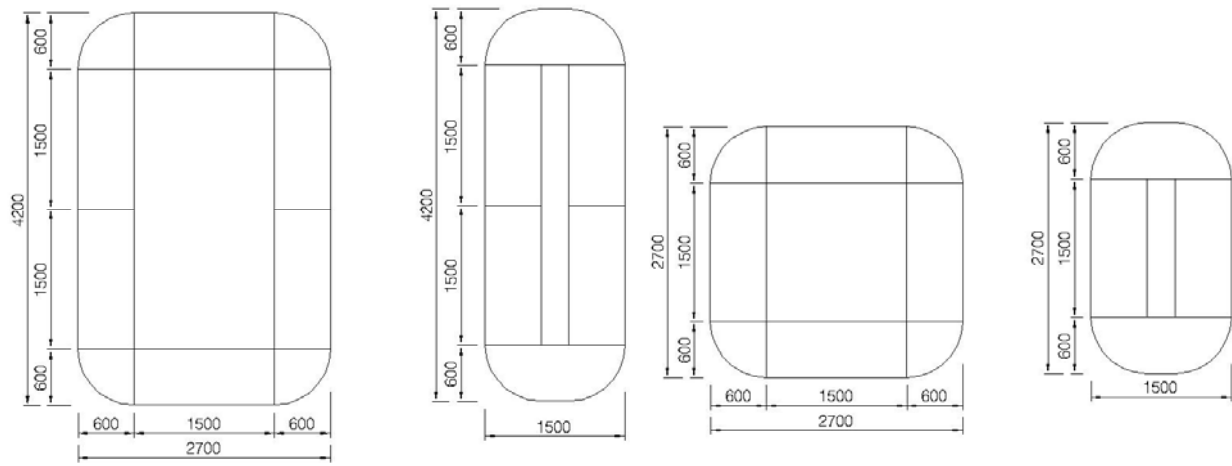
PANDANGAN HADAPAN



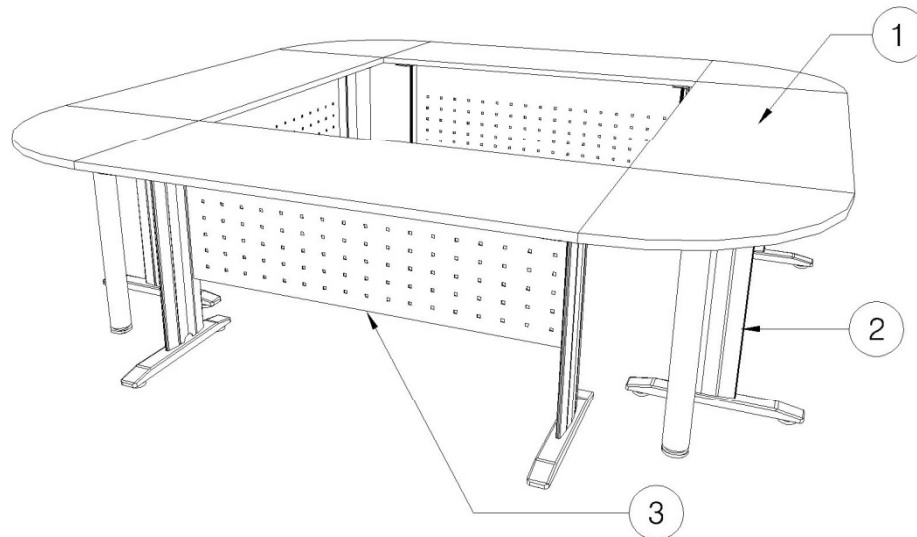
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Worktop	25mm Thk. MFC c/w ABS Edging
2.	Metal Base	Run Wire Management
3.	CPU Holder)	1 Unit
4.	Panel	Metal Modesty Panel in Epoxy Powder Coated

ITEM NO. 49, 50 , 51 & 52: MEETING TABLE



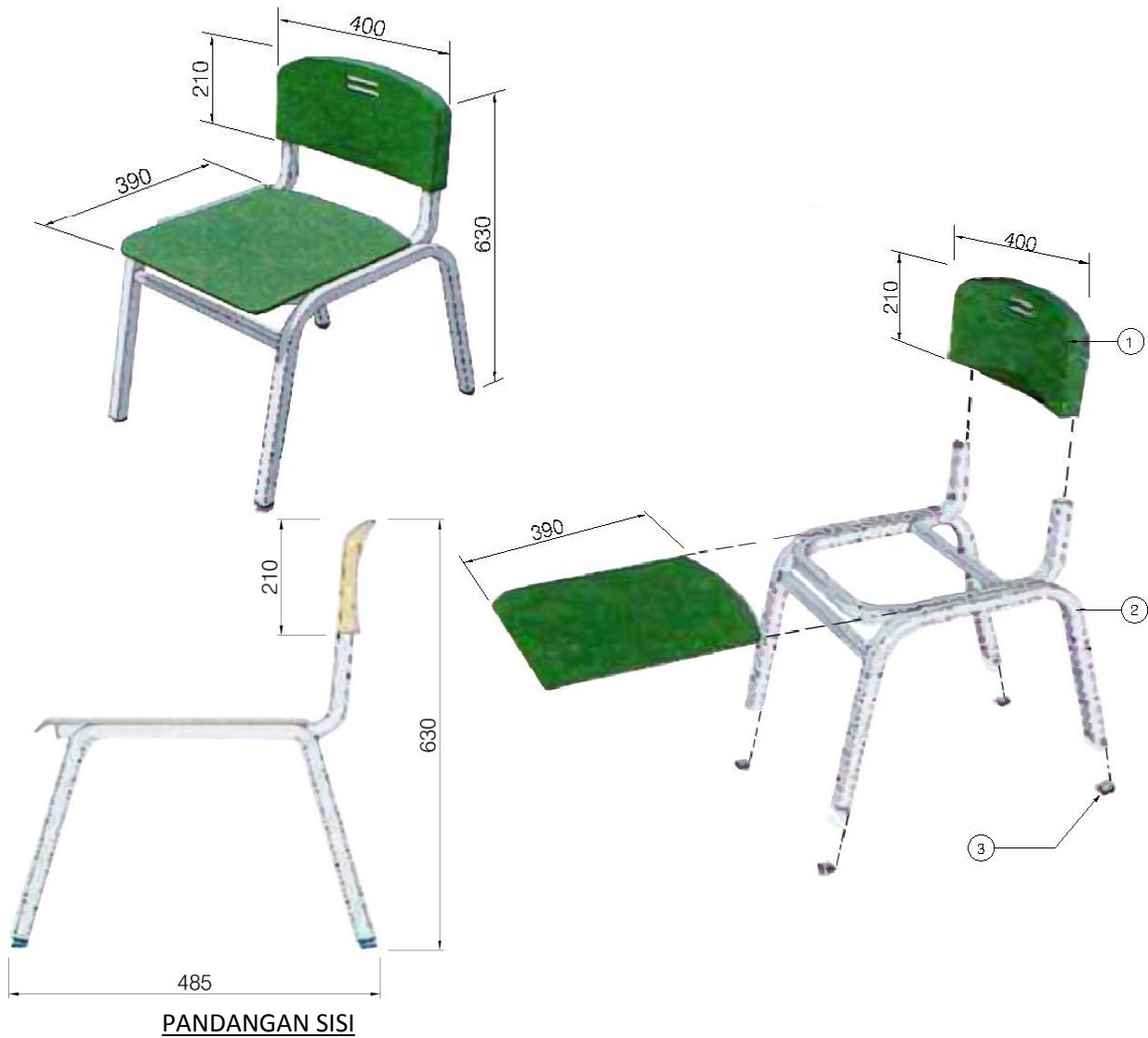
PANDANGAN PLAN



ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Top Surface	25mm Thk. MFC
2.	Leg	Epoxy Metal Leg
3.	Panel	Metal Modesty Panel in Epoxy Powder Coated

ITEM NO. 53: PRA SEKOLAH KERUSI MURID

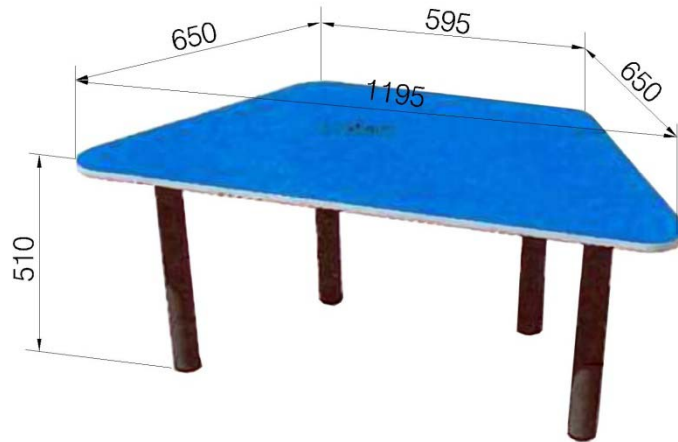


PANDANGAN SISI

ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Seat / Backrest	Plastic Polypropylene
2.	Frame	20 X 20 mm Square Hollow Mild Steel in Epoxy Powder Coated.
3.	Stopper	Rubber Stopper

ITEM NO. 54: PRA SEKOLAH MEJA TRAPEZIUM

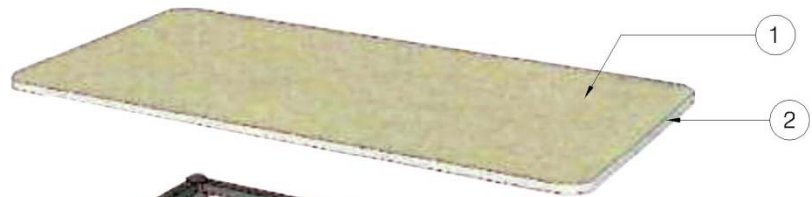
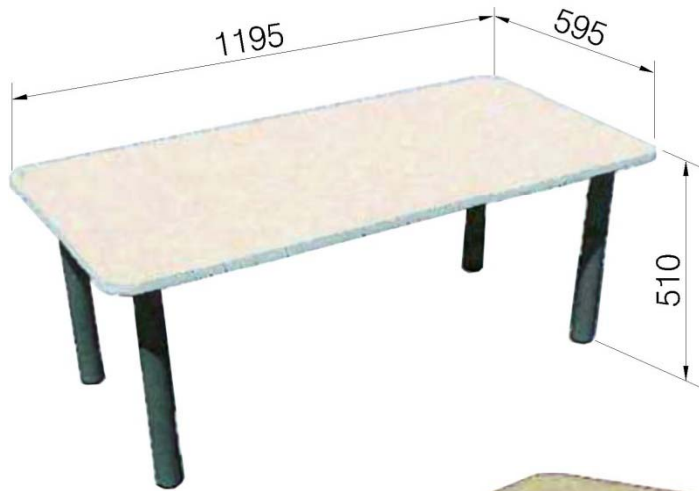


PANDANGAN SISI

ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Table Top	18mm Thk. MFC
2.	Edging	2mm Thk. PVC.
3.	Frame	25mm Metal in Dark Grey Epoxy Powder Coated
4.	Leg	Ø 50mm Metal in Dark Grey Epoxy powder Coated

ITEM NO. 55: PRA SEKOLAH MEJA RECTANGULAR



PANDANGAN SISI

ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Table Top	18mm Thk. MFC
2.	Edging	2mm Thk. PVC.
3.	Frame	25mm Metal in Dark Grey Epoxy Powder Coated
4.	Leg	Ø 50mm Metal in Dark Grey Epoxy powder Coated

ITEM NO. 56: PRA SEKOLAH MEJA BULAT

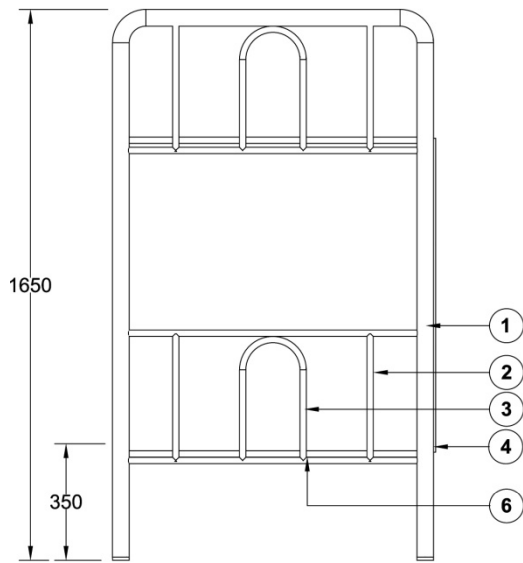


PANDANGAN SISI

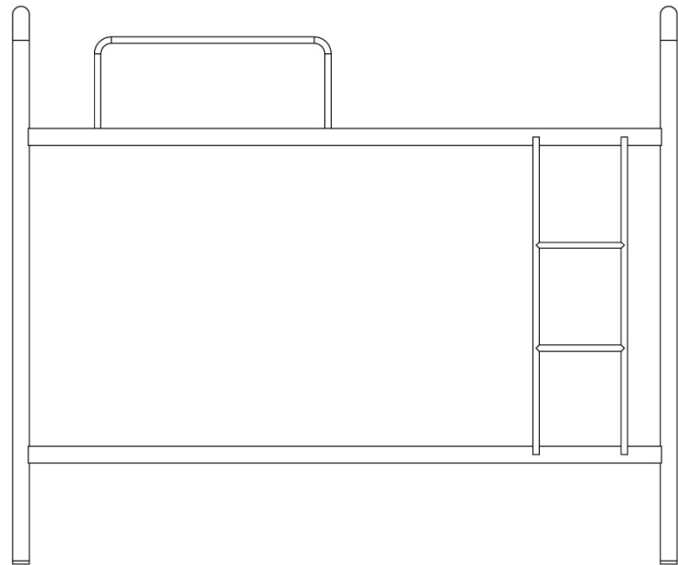
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Table Top	18mm Thk. MFC
2.	Edging	2mm Thk. PVC.
3.	Frame	25mm Metal in Dark Grey Epoxy Powder Coated
4.	Leg	Ø 50mm Metal in Dark Grey Epoxy powder Coated

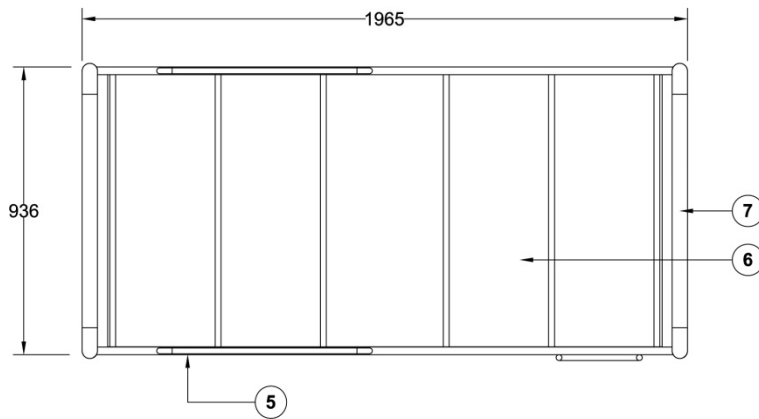
ITEM NO. 58: KATIL BESI (2 TINGKAT)



PANDANGAN HADAPAN



PANDANGAN SISI

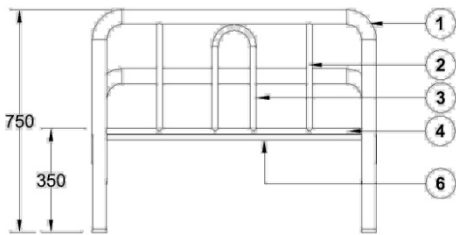


PANDANGAN ATAS

ALL DIMENSIONS IN mm

NO.	SPECIFICATION
1.	Round Metal Tube Ø2" X 1.2mm
2.	Round Metal Tube Ø5/8" X 1.0mm
3.	Round Metal Tube Ø5/8" X 1.0mm
4.	Round Metal Tube Ø5/8" X 1.0mm
5.	Rectangular Metal Hollow Section 1" X 3 X 1.2mm
6.	Rectangular Metal Hollow Section 6/8" X 6/8" X 1.0mm
7.	Round Metal Tube Ø2" X 1.2mm
8.	Plywood W180cm X D86cm X 12mm thk.

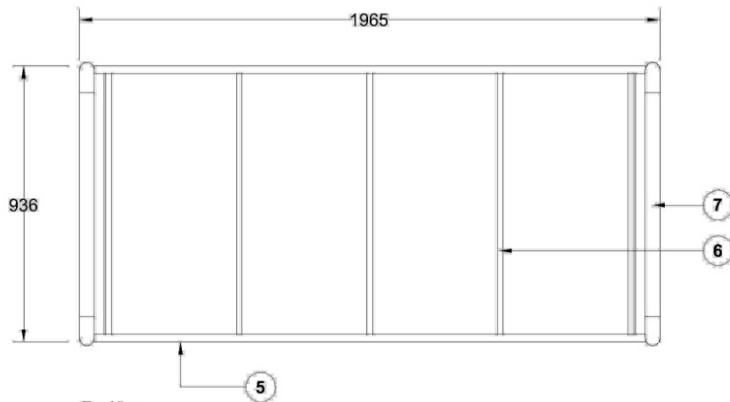
ITEM NO. 58: KATIL BESI (BUJANG)



PANDANGAN HADAPAN



PANDANGAN SISI

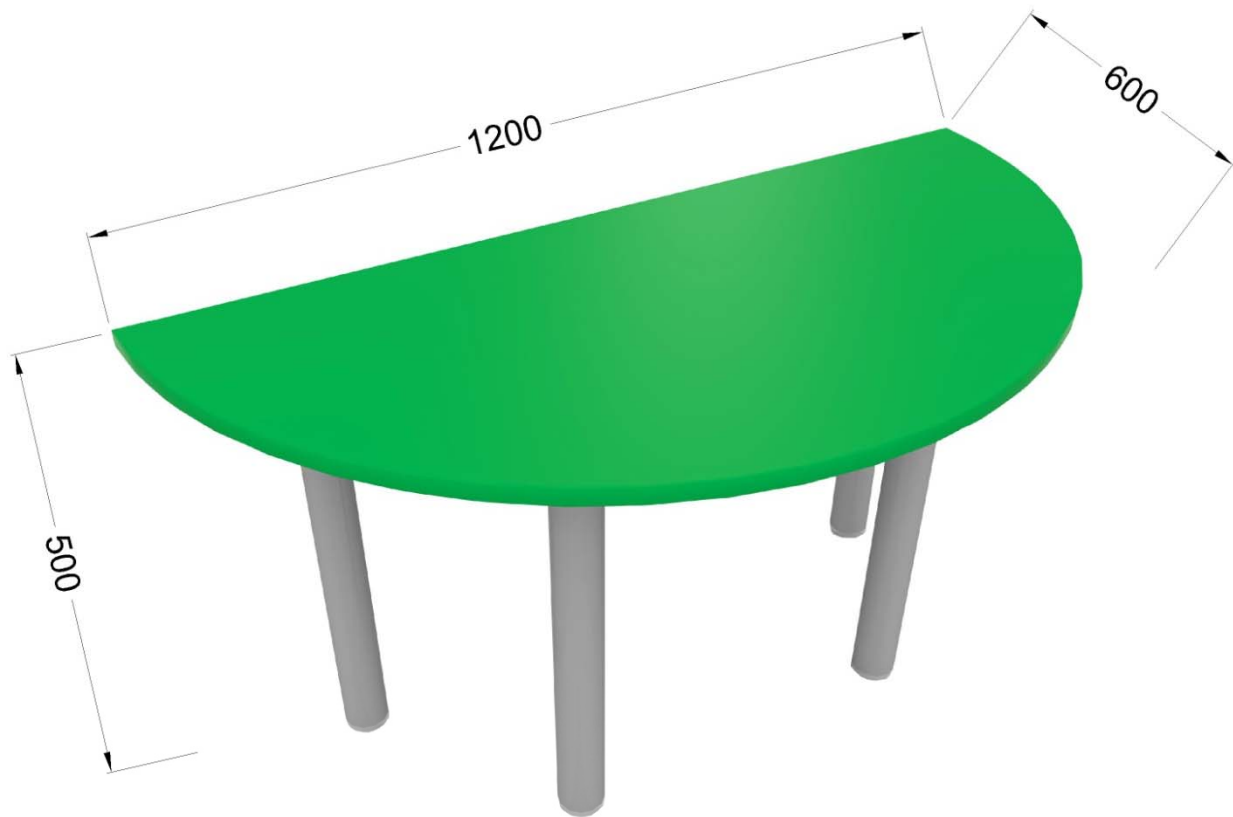


PANDANGAN ATAS

ALL DIMENSIONS IN mm

NO.	SPECIFICATION
1.	Round Metal Tube Ø2" X 1.2mm
2.	Round Metal Tube Ø5/8" X 1.0mm
3.	Round Metal Tube Ø5/8" X 1.0mm
4.	Round Metal Tube Ø5/8" X 1.0mm
5.	Rectangular Metal Hollow Section 1" X 3 X 1.2mm
6.	Rectangular Metal Hollow Section 6/8" X 6/8" X 1.0mm
7.	Round Metal Tube Ø2" X 1.2mm
8.	Plywood W180cm X D86cm X 12mm thk.

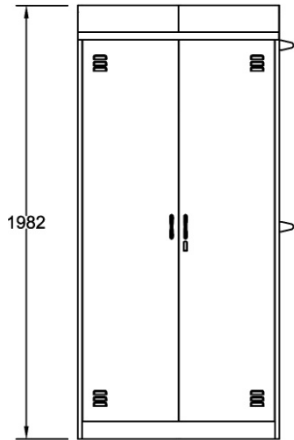
ITEM NO. 59: PRA SEKOLAH MEJA SEPARA BULAT



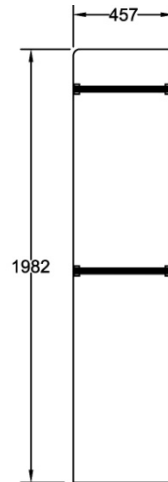
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Table Top	18mm Thk. MFC
2.	Edging	2mm Thk. PVC.
3.	Leg	Ø 50mm Metal in Dark Grey Epoxy powder Coated

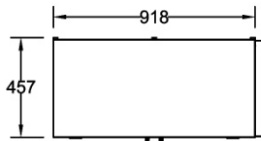
ITEM NO. 60: ALMARI BESI PELAJAR 2 PINTU



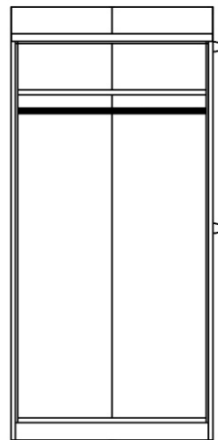
PANDANGAN HADAPAN



PANDANGAN SISI



PANDANGAN ATAS

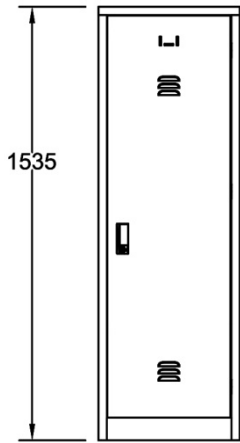


PANDANGAN DALAM

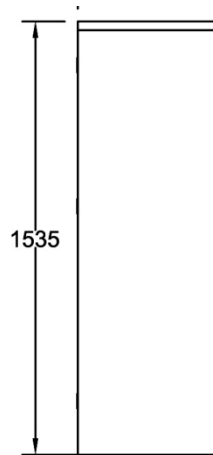
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Structure	Cold-Rolled Carbon Steel
2.	Shelf	Mild is 0.7 mm Minimum Plus 0.1 mm Powder Coating
3.	Lock	Pad Lock

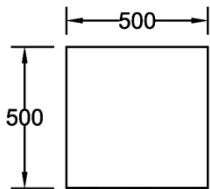
ITEM NO. 61: ALMARI BESI PELAJAR 1 PINTU



PANDANGAN HADAPAN



PANDANGAN SISI



PANDANGAN ATAS

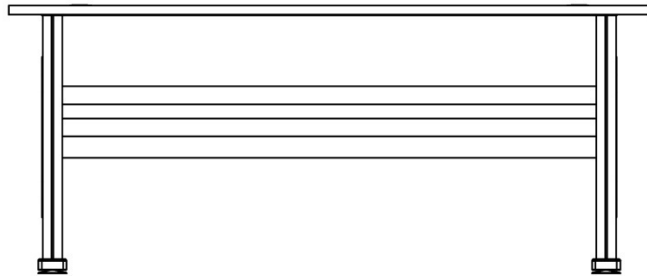


PANDANGAN DALAM

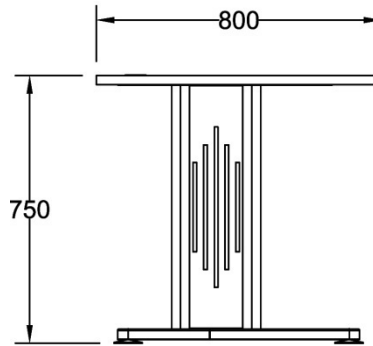
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Structure	Cold-Rolled Carbon Steel
2.	Shelf	Mild is 0.7 mm Minimum Plus 0.1 mm Powder Coating
3.	Lock	Individual Key Lock

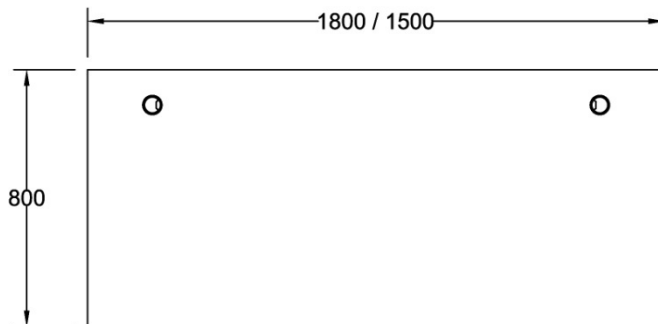
ITEM NO. 62: MEJA GURU ATAU MEJA PEJABAT



PANDANGAN HADAPAN



PANDANGAN SISI



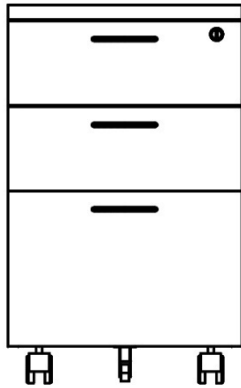
PANDANGAN ATAS



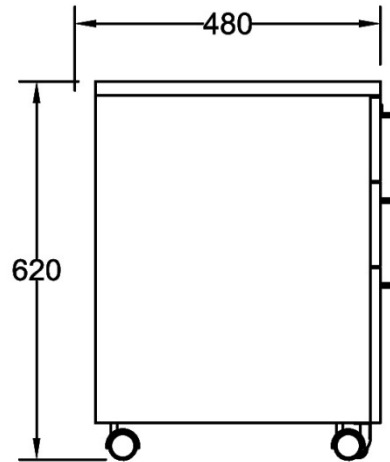
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Table Top	25mm Thk. MFC
2.	Edging	2mm Thk. PVC.
3.	Leg	L-Shape Metal in Silver Epoxy powder Coated

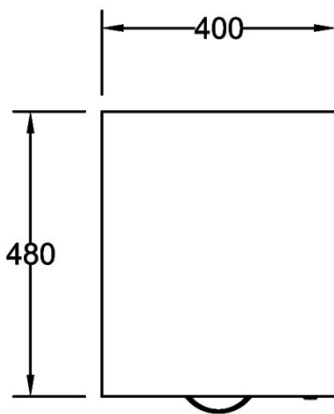
ITEM NO. 63a: LACI MUDAH ALIH (3 LACI)



PANDANGAN HADAPAN



PANDANGAN SISI



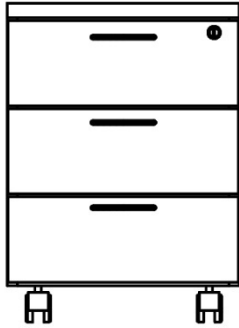
PANDANGAN ATAS



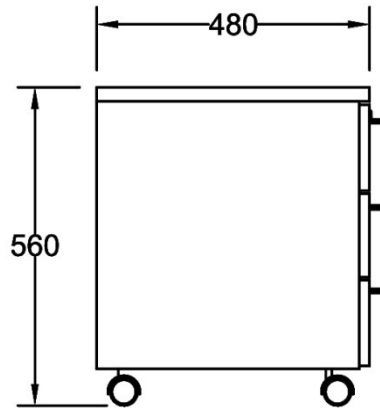
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Top & Drawer Lip	25mm Thk. MFC
2.	Body	18mm Th. MFC
3.	Drawer	2 Drawer 1 File.
4.	Castor	Conceal Castor
5.	Handle	Curved Handle

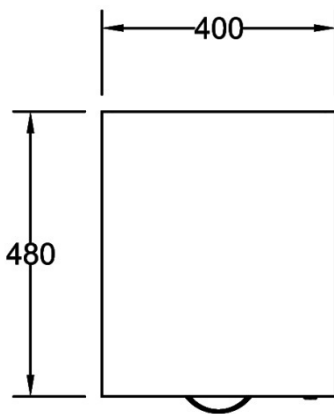
ITEM NO. 63b: LACI MUDAH ALIH (3 LACI)



PANDANGAN HADAPAN



PANDANGAN SISI



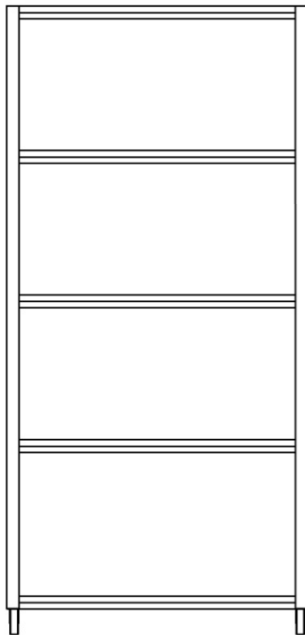
PANDANGAN ATAS



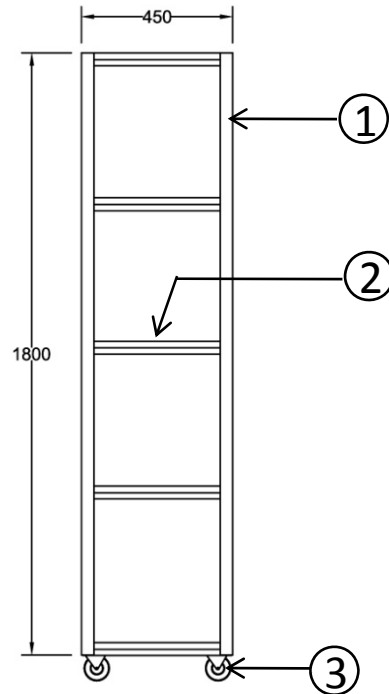
ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Top & Drawer Lip	25mm Thk. MFC
2.	Body	18mm Th. MFC
3.	Drawer	3 Drawer
4.	Castor	Conceal Castor
5.	Handle	Curved Handle

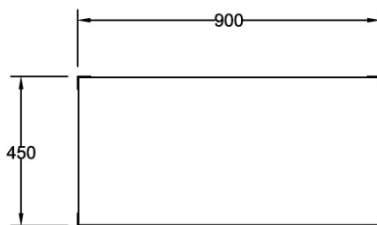
ITEM NO. 64: RAK BESI MUDAH ALIH



PANDANGAN HADAPAN



PANDANGAN SISI



PANDANGAN ATAS

ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Frame	37.5 x 37.5 x 2.8 mm Thk. angle bar
2.	Shelves	0.7mm Thk. Metal Sheet
3.	Castor	4 Piece Heavy Duty Castor

ITEM NO. 65: MEJA KANTIN



ALL DIMENSIONS IN mm

NO.	ITEM	SPECIFICATION
1.	Table Top	W1800 x D900 x 25mm Thk. Fibre Glass
2.	Frame	1.6 mm Thk. Metal Frame
3.	Leg	Ø 75mm Round Metal
4.	Rectangular Bar	W25 x D50 mm Metal Bar