

Dubai Office P.O Box : 119544 Dubai-UAE Tel: +971 4 3474343 Fax:+971 4 3472345

AL Quoz Branch Al Quoz Ind. Area – 4 Dubai-UAE Tel: +971 4 3807393 Fax:+971 4 3805915

Deira Branch 28 12b Street Al Khabaisi, Dubai-UAE Tel: +971 4 2224880 Fax:+971 4 2228366

Abu Dhabi Branch Ind.Area-M32/1, Mussafah Abu Dhabi-UAE Tel: +971 2 5548113 Fax:+971 2 5516511

Sharjah Branch Industrial Area -11 Near National Paint R/A Sharjah-UAE Tel: +971 6 5341333 Fax:+971 6 5342383

Ajman Branch New Industrial Area-1 Ajman-UAE Tel: +971 6 7466286 Fax:+971 6 7466204

Oman Branch

P.O Box: 541 SEEB-Sultanate Of Oman Tel: +968 26886236 Fax:+968 26983201

SRR Middle East FZCO

P.O Box: 261312 National Industries Park (Technopark), Jebel Ali Dubai-U.A.E Tel: +971 4 8083333 Fax:+971 4 8083322

visit srrbmt.com







MESSAGE FROM CEO

The value that matters to you!!

Having an experience for above 25 years in building material industry, S.R.R. Building Material Trading LLC has been my own venture started with the desire to contribute towards the development and growth of the UAE and the region. Founded in 2007, S.R.R.Building Material Trading LLC has witnessed a progressive growth and has become one of the largest importers, exporters, stockiests, wholesalers and retailers of building materials in UAE. In terms of our growth trajectory, we expect to increase our market share in our home market (the UAE) and we will prudently manage our growth in Oman. We have surpassed our competitors within a short period of time in terms of sales, volume & prompt delivery.

Our strength lies in our long-standing experience and association with the major suppliers of Building Material throughout the world, which enables us to secure the most suitable products at the best prices for the market in which we operate, as well as our extensive network throughout U.A.E & Oman, which allows us to cover the needs of our customers in the region. Our team of talented professional with their expertise in the field of building materials are responsible in providing timely service to the varied requirements of our esteemed clients.

We look forward for your constant support and promise to cater best of our services at all times.

Ram Kumar Thota CEO SRR Group



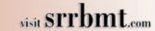








INDEX	
Timber	1 - 6
Film Faced Plywood	7 - 8
Rebar, Cement	9 - 10
Expansion Joint Filler G.I. Corrugated Sheet Wire Nail Polythene Sheet	11 - 12
Binding Wire, Waterproofing	13 - 14
Bathroom & Kitchen Fittings Wall & Floor Tiles	15 - 16
Commercial Plywood, OSB	17 - 18
MDF	19 - 20
Chip Board	21 - 22
Gypsum Board, Joint Compound	23 - 24
Fiber Cement Board	25 - 26
Calcium Silicate Board, MGO Board	27 - 28
Access Panel	29 - 30
Metal Corner Tape Fiber Glass Mesh Tape, Rock Wool Insula Fiberglass Insulation Screw	31 - 32 tion 33 - 34
Gypsum Tiles, Calcium Silicate Tiles	
Lay-In System	35 - 36 37 - 38
Clip-In System	39 - 40
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	41 - 42
Furring Ceiling System	43 - 44
Dry Wall Partition System Hardware Title	45 - 46
Fastners & Construction Items	43 - 40
Furniture Fitting	48
Furniture Fitting, Door Fitting	49 - 50
Power Tools & Hand Tools	51 - 52
Safety, Electricals & Adhesive Products	53 - 54
Paint Accessories	55
Aluminium Profiles, Packing Materials	56
Jotun, Berger & National Paints	57 - 58
SRR Headquarter	59 - 60



WHITE WOOD

Sizes:

CANFOR CANFOR

CANFOR

White wood is commonly used in large quantities for construction and pallet manufacturing, it is also extensively used in the furniture and home decor industry as well. It is highly machinable, and can be fabricated into all kinds of shapes and sizes to fit practically any construction need. We are supplying Romanian, German and Austrian origin in special export quality, square edge, parallel sawn, clean & white timber.

Origin: Romania, Germany & Austria





CANADIAN S4S SPRUCE-PINE-FIR DIMENSION LUMBER

Nominal Size	Metric Equivalent (mm)	Dimension Length	
2x4	38.1 x 88.9	8'- 24'	
2x6	38.1 x 139.7	8'- 24'	
2x8	38.1 x 184.2	8'- 24'	
2x10	38.1 x 235.0	8'- 24'	
2x12	38.1 x 285.8	8'- 24'	

SRR





SUP: 2'X 6', 2'X 8', 2'X 9' 2'X 10', 2'X 12' Origin: Malaysia



RED OAK S/D & K/D SLOE Z' 3,6" Wider, Length 7 & up Origin USA



WALNUT K/D ONLY

SIZE: Z"X 6" Wides, Longth 7 & up Origins USA



RED WOOD

SEEZXERSXE Origin: Malaysia



ASH WOOD 5/D 8. K/D

SIZE 2' X 6' Wider, Length 7 & up. Origin: USA











TIMBER

■ Pollmeier

BEECH WOOD K/D SUPERIOR GRADE

SIZE: 2"X6"X 8ft & Up Origin: Germany



MAHOGANY S/D & K/D

SIZE: 2"X6"X 8ft & Up



SIZE: 2" X 6"/ 2" X 8"/2" X 10"/ 2" X 12", Length 7' & up



BEECH WOOD K/D

SIZE: 2"X6"X 8ft & Up Origin: Bosnia, Serbia & Romania

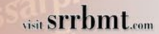


DABEMA S/D & K/D

SIZE: 2" X 6" Wider, Length 7' & up Origin: Africa







FILM FACED PLYWOOD

Film faced plywood is widely used in building construction, kitchen Caracas and all those furniture jobs where water penetration is to be prevented. This is manufactured with WBP glue and both the surfaces will be coated with brown colored, water-resistant phenolic film.



Brown Dynea Film, 11+2 PLY, WBP GLUE, COMBICOR Standard Panel Size – 1220mm x 2440mm Thickness available : 12mm and 18mm







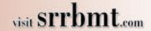
Brown Film, 11+2 PLY, WBP GLUE, COMBICOR Standard Panel Size – 1220mm x 2440mm Thickness available : 12mm and 18mm





FILM FACED PLYWOOD







REINFORCEMENT STEEL BAR

Rebar (short for reinforcement bar), is a steel bar of steel wires used as a tension device in reinforced concrete and reinforced masonry structures to strengthen and hold the concrete in tension. Concrete is a material that is very strong in compression, but relatively weak in tension. To compensate for this imbalance in concrete's behavior, rebar is cast into it to carry the tensile loads. Rebar's surface is often patterned to form a better bond with the concrete.

Standard: BS4449 Grade 460B, ASTM A615 Grade 40-60

GB1449, HRB335, HRB400, HRB500.

Size: 6 mm to 40 mm Length: 6.0 mtrs -12 mtrs

Origin: Turkey, Qatar, India, China



Gray/White Cement (OPC/SRC/PLC)
Brands:



















Jollyboard

BITUMEN IMPREGNATED FIBER BOARD

Expansion joint fillers are used against existing or between adjacent constructions and insets in concrete paving like drains, manholes, Industrial flooring etc. various other internal finishes, flat works and concrete floors according to the state of art and local regulations. This is the most economical product alternative to polyethylene in dry areas. Durable in all condition due to its asphalt impregnates. low moisture absorption due to bitumen impregnation.

STANDARD BOARD SIZE: 7.3' x 4 ft - 2200 x 1220mm. Thickness:10mm, 12mm, 18mm, 25mm

WIRE NAIL

SIZES: 1"to 4" Packing: 16 small boxes / carton Origin: India & China





G.I. CORRUGATED SHEET

SIZES: 3' X 6', 3' X 8', 3' X 10', 3' X 12'. Zinc Coating: Z-80 To Z-275 Gms/m2

Brands







POLYTHENE SHEET

We are supplying high & low density polythene sheets, Agriculture sheets, Transparent sheet for packaging purpose, Pallet sheets covers, in a various thickness and width and lengths, mostly our plastic sheets used in construction slab, vapor barrier for pouring concrete slab, Plastic mulch film, Agriculture film, Covering goods from dust, furniture, polythene sheets comes in a clear color.

Available specification: 100 Guage/25 Micron, 200 Guage/50 Micron, 500 Guage/125 Micron, 1000 Guage/250 Micron.







WATERPROOFING

G.I. BINDING WIRE

Diameter: BWG 20 Packing: 3Kg, 4Kg, 10Kg

Tensile Strength: 30-55 Kgs/mm2

Origin: China & India





WATER PROOFING



Polycoast RBE 10 is a non ionic based rubberized bitumen emulsion coating. The coating is manufactured by blending high quality bentonite fillers with bitumen and rubber to produce a tough and high quality coating for waterproofing and damproofing of concrete structures.





Plastifelt is a fibre reinforced torch applied bituminous water proofing membrane, manufactured using a blend of high quality bitumen and selected polymers. The membrane is designed to provide resistance to the penetration of water in high temperature and tropical climatic regions.

Polyflex 30 is a strong acrylic modified cementitious waterproofing and concrete protective coating for water retaining areas. The coating is highly flexible with a superior crack briding ability.





BATHROOM & KITCHEN FITTINGS

KLUDI RAK

GERMAN FAUCETS MADE IN UAE



WALL & FLOOR TILES







16







COMMERCIAL PLYWOOD

OSB

COMMERCIAL PLYWOOD

Commercial Plywood is an engineered wood product made from three or more 'plies' or thin sheets of wood. These are glued together to form a thicker, flat sheet. Commercial Plywood is generally supplied in BB/CC grade. This is available in 100 % hardwood core, combination (combi) core with hard wood and soft wood layers mixed in a proportion and fully soft wood core as well. Internal grade glue is used for the manufacture of commercial plywood.

Standard Panel Size – 1220mm x 2440mm (4' x 8') Thickness available : 3.6mm, 5.2mm, 9mm, 12mm, 15mm and 18mm Origin: Malaysia, Indonesia, Brazil, India, China, etc...

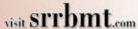
ORIENTED STRAND BOARD

Oriented strand board (OSB) is an engineered wood particle board formed by adding adhesives and then compressing layers of wood strands (flakes) in specific orientations. The most common uses are as sheathing in walls, flooring, roof decking, industrial packaging and sometimes even for furniture production.

Standard Panel Size – 1220mm x 2440mm (4' x 8') Thickness available : 9mm, 12mm x 15mm and 18mm









MDF





TUBULAR CHIPBOARD

Like a bridge construction, Tubular Core provides an ideal combination of light weight and stability. Compared to solidboard the weight of Tubular Core is reduced by up to 60%. This impressive fact proves that high quality doors do not have to be heavy!. Tubular and solid cores have a very low thicknes swelling, which is unusual for wood based materials.

Standard Panel Sizes – 2135mm x 915mm & 2050mm x 840mm Thickness available : 33mm, 38mm.

Origin: Germany









kness In





SOLID CHIPBOARD

First class boards designed to melaminated, laminating, veneering, in order to produce a modern and aesthetic furniture and door for apartments, houses, offices, hotels, schools, etc. Cooperation with many international producers, enables us to present a wide product range of raw chipboard.

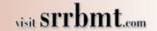
Standard Panel Sizes – 2135mm x 915mm & 2050mm x 840mm Thickness available : 33mm, 38mm and 44mm Origin: France, Spain, Italy & China























GYPSUM BOARD

STANDARD SIZE: 4X8" THICKNESS: 9MM, 12.5MM, 15MM.





FIRE RESISTANT



MOISTURE RESISTANT





GYPSUM JOINT COMPOUND

This all purpose joint compound provides overall high performance, as well as superior working qualities and good open time. It offers excellent bond over bead, trim and fastener concealments. This special latex formulation is ideal for embedding paper tape and for filling, leveling and finishing over gypsum panel joints, fasteners, bead and trim.



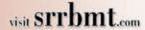














FIBER CEMENT BOARD





CALCIUM SILICATE BOARD

Calcium Silicate Board is made from siliceous and calcareous materials reinforced with fibres. These boards are made in a laminar process and then autoclaved to give a stable crystalline structure. This is lightweight and non-combustible with high performance, durability and architectural flexibility providing customers

with exceptional value for money. Calcium silicate boards are widely used in the manufacture of portable cabins, wall panelings, plain ceilings, decorative ceiling systems and in many more similar applications. These boards are water proof and anti-termite as well.

Density: 1.28g/cm3 Fire proof Rate: A- class incombustible (GB8624-1997)

Anti bending strength :>12Mpa
Standard Panel Size = 1220mm v 244

Standard Panel Size – 1220mm x 2440mm (4' x 8') Thickness available : 6mm,9mm and 12mm

MAGNESIUM OXIDE BOARD

Magnesium Oxide Board or MgO Board is a technologically advanced building material that offers superior performance in every category when compared to traditional wood, gypsum and cement based products. This board is virtually impervious to fire, water, insects; does not feed mold or mildew; is non-toxic, non-flammable and non-combustible; is durable, maintains it's dimensional stability – even when wet; and, has exceptional bonding surface. MgO Board is a mineral based green builder product. It is homogeneous and non de-laminating.

Product Features

100% Non asbestos | Excellent Fire proof | Moisture resistant | Excellent sound insulation Standard Panel Size – 1220mm x 2440mm (4' x 8')

Thickness available: 6mm,9mm and 12mm









ALUMINIUM ACCESS PANEL

This panel is designed to fit into the structural membrane of jointless plasterboard ceiling system. It is supplied with a braded frame to allow for tape and jointing on site and comes complete with a fully removeable flush door. It is inserted directly into a pre-cut hole through the face of the ceiling prior to wet finishes being applied.





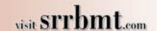


PRODUCT FEATURES

- Strong aluminium frame and hardware
- 12.5mm moisture-resistant gypsum board inlay
- · Standard sizes shipped from stock
- · Concealed touch latch standard on all doors
- · Removable door panel, with safety cables

Dimer	sions
Inner (m/m)	Outer (m/m)
500 x 500	350 x 350
300 x 300	450 x 450
400 x 400	550 x 550
450 x 450	600 x 600
500 x 500	650 x 650
600 x 600	750 x 750
600 x 1200	750 x 1350

Special sizes available upon request

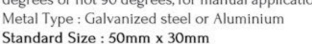




METAL CORNER TAPE

Metal Corner Tape is ideal for use in a variety of drywall applications: internal or external corners which are 90 degrees or not 90 degrees, for manual application only.

Metal Type: Galvanized steel or Aluminium





FIBERGLASS MESH TAPE

Fiberglass self adhesive mesh tape is made from coated fiberglass with acrylic self adhesive latex. This is using for joint the drywall board and cement board cracks. This will resists shrinking, tearing, stretching and distortion. Fiberglass Mesh Tape is recommended for use with either setting-type or drying-type joint compounds to repair small cracks and holes in drywall and plaster surfaces.





ROCK WOOL INSULATION

Rock wool has a wide range of insulation applications due to its excellent ability to block sound, thermal and fire. Rockwool insulation is commonly used as an insulation in the construction industry, oil and gas, refineries and other processing industries where fire safety is a concern. Due to its excellent acoustic properties, it is widely used as an acoustic insulation in residential and commercial buildings as well as industrial applications.

Standard SIZE: 1200 x 600 x 50 mm x 30 KG/M3



FIBERGLASS INSULATION

FG insulation material maintains its insulating efficiency and reliability over time and does not absorb moisture - thereby resisting any permanent loss of insulation value. The insulating materials in fiberglass insulation are noncombustible. Its natural fire resistance is unaffected by moisture, evaporation, or time, which makes it a very reliable product. FG insulation is available in roll and slab form for use in a wide range of exterior wall and roof/ceiling applications.

Available Dimensions:

1.20 M x 20 M x 50 mm x 12-15 KG per M3. 1.20 M x 10 M x 100 mm x 12-15 KG per M3. (With aluminum foil backing and plain)



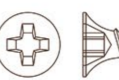


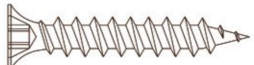


SCREW



DRYWALL & SELF DRILLING SCREWS





#6x1" - #6x2.5"

FINE THREAD / SELF DRILLING

HARDENED

SHARP POINT

GREY PHOSPHATE / YELLOW ZINC PLATED

PHIL BUGLE/PAN/WAFER HEAD

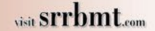
Exclusive Distributor For Middle East

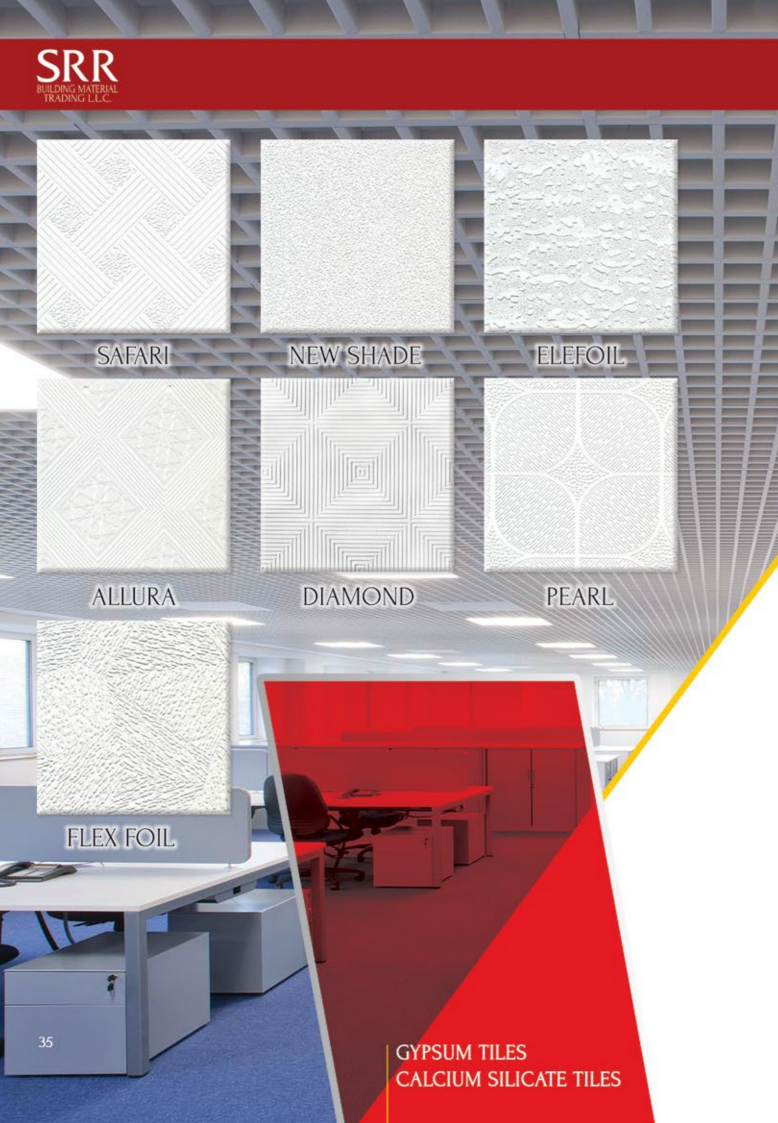


1,000 Pcs / Box Brooer Fasterners, Kaohsiung, Taiwan

Made in Taiwan







GYPSUM CEILING TILES

Specification

For Metric Grids: 600 x 600 mm (tiles actual size: 593 x593mm)

600 x 1200mm (tiles actual size: 593 x 1193mm)

For Imperial Grids 2' x 2' (tiles actual size: 603 x 603mm)

2' x 4' (tiles actual size: 603 x 1213mm)

Suitable Grids:



Edge: Square







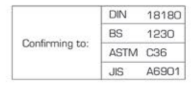
















CALCIUM SILICATE CEILING TILE

Specification

Thickness: 6mm 9mm

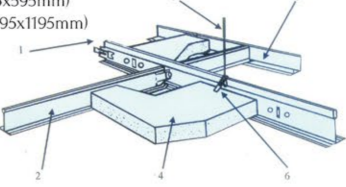
Board Size: 600 x 600mm (tile actual size: 595x595mm) 600 x 1200mm (tile actual size: 595x1195mm)

Physical Property Density: 1.0 ~1.1g/cm Moisture content: 10% Thermal conductivity: average=0.20W/MK

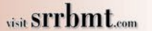
Installation

1. Main Runner, 2. Cross Tee, 3. Wall Angle, 4. Calcium Silicate Ceiling Tile

5. Hanger Wire



37





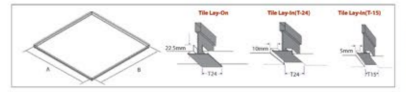
LAY-IN / LAY-ON SYSTEM

A system where the grid is visible in one direction only. The exposed grid sections would generally be a 24mm Tee, 15mm Tee or Fine Grid.

LAY-IN / LAY-ON TILES

Lay-In Aluminium Ceiling Tiles: available as decorative 600 x 600mm (Circle, Double Circle, Square and Octagonal) for square edge. TLI (Tiles Lay-In) and TLO (Tiles Lay-On) Note: All dimensions are in mm.

Reference		Dimensions	Thick	Qty / Box	
	A	В	Aluminium	Galvanized	1 11
TLI-33	300	300	0.6/0.7	0.4/0.5	88
TLI-36	300	600	0.6/0.7	0.4/0.5	44
TLI-66	600	600	0.5/0.6/0.7	0.4/0.5	28
TLO-66	600	600	0.5/0.6/0.7	0.4/0.5	28



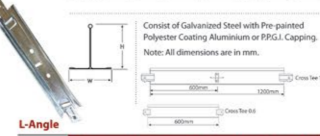




TEE 15/24-GRID MAIN SUSPENSION

Cross Tee

Reference	Dimensions		Length	Material	Piece / Box
CT15-0.6	H 25	W 15	600	Galvanized	75
CT15-1.2	25	15	1200	Galvanized	50
CT24-0.6	25	24	600	Galvanized	75
CT24-1.2	25	24	1200	Galvanized	50

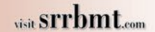


			The second second		
	A	В	0007	1952 P. C.	
ET-L20	20	20	3000	GS Prepainted	25
ET-L25	25	25	3000	GS Prepainted	25
				Prepainted Poly	
Illu		L-Ang	ile (L-Shape)	, same color fin	ishing as t
8		tiles.			
	5	Note:	All dimension	ons are in mm.	
	=	10000			



MT15 38 15 3600 Galvanized MT24 38 24 3600 Galvanized Consist of Galvanized Steel with Pre-p Polyester Coating Aluminium or P.P.G.I H Note: All dimensions are in mm.
Consist of Galvanized Steel with Pre-p Polyester Coating Aluminium or P.P.G.
Polyester Coating Aluminium or P.P.G.I
Polyester Coating Aluminium or P.P.G.I
T I
The state of the s
W 3600mm
- Southern

LAY-IN SYSTEM





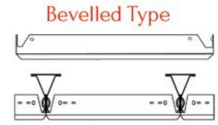
A system where the grid is not visible specifically designed for metal tiles. The system comprises a "spring T" or 'A spring" that supports the tiles. This system is fixed to and below a primary grid, usually a galvanized channel section. (Direct suspension of the tile carrying component is possible, but not common).











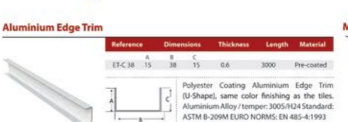


Physical Property

Material: Aluminium - alloy 3003 Surface: High qualified power painting smoke density grade : 8

Average smoke temperature : 111C Sound absorption coefficient: ISO 354 Certificate Standard: BS476, Part 6, 1989 BS476, Part 7, 1971, ASTM E84-04

b54/6, Fart /, 19/1, A



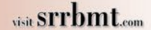
Galvanized Spring Tee (T-Shape) Coating Types: Z120, Z180 & Z275, ASTM 53

/ A653M BSN EN 10346:2009

Main Channel

	-					The second second	
1	C 38	A 12	8 38	C 12	0.5	3000	Galvanized
	C 45	12	45	12	0.5	3000	Galvanized
	7		1	Coatin	nized Main Cl g Types: Z12	0, Z180 & Z2	
	-	8			M BSN EN 10 All dimension		







FURRING CEILING SYSTEM







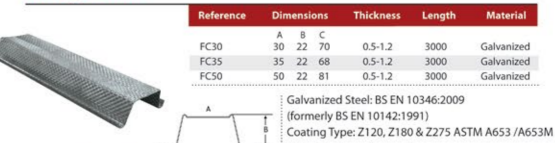


FURRING CEILING SYSTEM

This System is a versatile hat-shaped metal channel, designed for "Furring" out any surface for final finish application. Furring channel is used in conjunction with cold rolled channel, suspended steel frame cladded with gypsum board sheets. This system is ideal for smooth areas that is needed without joints or for concealing services.

Furring Channel

Main Channel



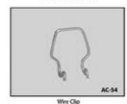
















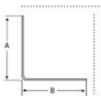
Note: All dimensions are in mm.

Galvanized Steel: BS EN 10346:2009

(formerly BS EN 10142:1991) Coating Type: Z120, Z180 & Z275 ASTM A653 /A653M Note: All dimensions are in mm

Wall Angle

	Reference	Dime	nsions	Thickness	Length	Material
	A20	A 20	8 25	0.5-1.2	3000	Galvanized
	A25	25	25	0.5-1.2	3000	Galvanized
	A30	30	25	0.5-1.2	3000	Galvanized
	A40	40	25	0.5-1.2	3000	Galvanized
	A50	50	25	0.5-1.2	3000	Galvanized
PERMITS REFEREN			(0111011011011011011			



Galvanized Steel: BS EN 10346:2009 (formerly BS EN 10142:1991) Coating Type: Z120, Z180 & Z275 ASTM A653 /A653M Note: All dimensions are in mm.













DRYWALL PARTITION SYSTEM

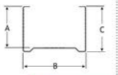
This system is used in conjunction with cold rolled channel, steel frames of stud and track, used for interior non load-bearing walls, which has to be cladded with gypsum board or other cladding sheets. This system in widely used in offices and residential buildings due to easy installations.

Stud

Track

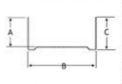


	-			Timenticas	cengui	THE COLUMN
0.0	A	В	C		Lection 1	2000 00-00
50	34	50	36	0.45-1.5	3000	Galvanized
70	34	70	36	0.45-1.5	3000	Galvanized
73	34	73	36	0.45-1.5	3000	Galvanized
98	34	98	36	0.45-1.5	3000	Galvanized



Material Standard: Galvanized Steel-BS EN 10346:2009 (formerly) BS EN 10142:1991) Coating Type: as per ASTM A653 / A653M. Note: All dimensions are in mm.

The second second second second						
	A	В	C			
T52	23	52	25	0.45-1.5	3000	Galvanized
T72	23	72	25	0.45-1.5	3000	Galvanized
T75	23	75	25	0.45-1.5	3000	Galvanized
T100	23	100	25	0.45-1.5	3000	Galvanized



Material Standard: Galvanized Steel-BS EN 10346:2009 (formerly) BS EN 10142:1991) Coating Type: as per ASTM A653 / A653M. Note: All dimensions are in mm.

Wall Angle



Reference	Dime	nsions	Thickness	Length	Material
	Α	В			
A25	25	25	0.5-1.2	3000	Galvanized



Galvanized Steel: BS EN 10346:2009 (formerly BS EN 10142:1991) Coating Type: Z120, Z180 & Z275 ASTM A653 /A653M

Corner Bead



Reference	Dimensions		Length	Material
	A	В	1.00000.00000	
DABP28	28	28	2400/3000	Galvanized
DABP30	30	30	2400/3000	Galvanized



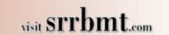
Material Standard: Galvanized Steel-BS EN 10346:2009 (formerly) BS EN 10142:1991). Coating Type: as per ASTM A653 / A653M Note: All dimensions are in mm.





FASTNERS & CONSTRUCTION ITEMS

FURNITURE FITTING





Hex Nut



Washer



Dome & Long Nuts



Thread Bar



Bathroom Sign



Caster Wheel



Caster Wheel



L - Bracket



Wheel Barrow



Construction Item



Cotton Rags



Wood & Mirror Screws



Wire Cap



H/R Door Stopper



Door Fittings



Door Stopper



Turn Buckle



U Bolt



D - Shackle



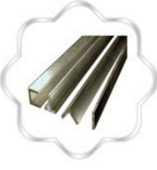
GI & PVC Chain



Tower Bolts



Flange Bracket



Aluminium Profiles CP & Oval Pipes





Hex & Through Bolt



Fix Bolt



Shield & Unifix



Bolts



Magnetic Catcher



KD Fitting



Router Bit



Hinge Bit











Magnetic Catcher



Door Hinges



Spring Nut



180° Hinges



Full Extension Drawer Slide



Concealed Drawer Slide



Concealed Hinges

Drawer Railing



Screws



Rivet & Nails



Sanding & Flap Disc



Wood Hole Saw



SS & Concrete Hole Saw



Cutting Disc & Cup Brush.



Grinding Disc



Router Bit Bearing & SDS Bits



Kitchen Legs



Chair Nail



Star Bit



Drill Bits



Drill Bits Set



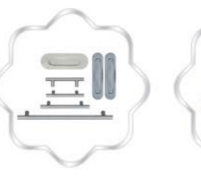
Door Closer



Drawer Locks



Drawer Handles & Knob



Door Cylinder



Door Closer



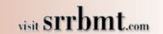


) oor Handles

50

POWER TOOLS

HAND TOOLS









Makita Polisher



Makita Grinder







Stanley Screw Driver

Stanley Cuttter





Stanley Snip Cutter & Chisel



Stanley Level



Makita Drill



Makita Brad Nailer



Makita Grinder



Makita Sander & Blower





Stanley Pliers



Stanley Stapple



Stanley Chalk Line Set



Stanley Angle Grinder



Stanley Jigsaw



Makita Polisher



Makita Trimmer



Stanley Planner



Stanley M/Tape



Stanley Glue Gun



Stanley Hammer



Stanley Planer



Stanley Drill



Stanley Drill



Stanley Saw



Stanley Hand Tool Box



Makita Tool Box



Makita Tool Box

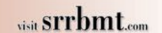






SAFETY & ELECTRICAL ITEMS

ADHESIVE PRODUCTS





Safety Light Safety Hand Gloves



Safety Product



Safety Net & Harness



Safety Shoes



Bison Kit



Double Sided Tape



Carpet Tape



Safety Helmet



Safety Goggles



Safety Jacket



Safety Coverall



PU Foam



Pattex Adhesive



M-Seal & One Drop Adhesive



Silicone



Electric Tape



Cable Tie



Oman Wire



PVC Fittings



Hotmelt



Membrane & Heatshield



Tile Glue



White Glue



Wire



Switch & Sockets



Full Gauge Wire



Italco Wire & Clips



Nail Free Adhesive



Rust Remover



Gypsum Powder



Adhesive

54







Polythene Sheets



Wellcoat



Wellcoat



Thinner



Paint Refil



Paint Roller



Paint Tray



Paint Refil



Extention Pole



Sanding Paper & Roll



Spray Paint



Paint Gun



Artist Brush



Paint Brush



Paint Scraper



Paint Accessories



Carpet Profile



Alum. Square Tube



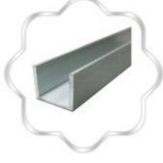
Alum. Flat Bar



Alum.Angle



Carpet Profile



Alum. U-Channel



Alum. Pipe



Alum. W-Channel



Packing Tape



Air Bubble



Aluminium Ladder



Tile Trim



Corrugated Roll



Stretch Film



Foam Roll



Thermocool





