back front









Elements Pvt. Ltd

10,11 Jaora Compound Indore (M.P.) Tel.: +91-731-4002259, 4046444, Fax: +91-731-4024602 Registered Office: 42, South Hathipala, Indore(M.P.) Tel: +91-731-2474780, 2367057, 4046444 Bhopal Factory/Office: Super Color Roofing Solutions, 129 Coal and Timber Market, Nishatpura, Bhopal (M.P) Mob.: 9826521354, 9893686906

Corporate Office:

URL: www.supercolor.co.in Email: info@supercolor.co.in, sgspl42@yahoomail.com, somilnarang@gmail.com Group Companies: Super Elements Pvt.Ltd | Super Galvanized Sheets Pvt. Ltd. Super Color Roofing Solutions | Vishisht School of Management







2nd 3rd



(Chairman, Super group of Companies)



Super group grows through servicing its customers to the gold standards. It is this exceptional service at competitive cost that has helped us grow in steel manufacturing & distribution business through the decades. In Super-Color[®] we bring the same competitiveness and expertise to color coated sheets, Z&C Purlins and roofing projects.

AWARDS & CERFIFICATES







Head quartered in Indore, Super Elements Pvt. Ltd. is a part of Super Group of Companies. One of the biggest steel conglomerates with interests in export, import manufacturing and trading of steel. Super color® brings to you the widest range of roofing and cladding solutions, Z&C purlins and a comprehensive range of accessories.

We are manufacturers of pre-painted galvanized, pre-painted Galvalume and bare-Galvalume frapezoidal Profile Sheets. Z & C purlins / sections & tile (Kavelu pattern) profile sheet. We are frontline distributors of renowned manufacturers for a gamut of products ranging from Galvanized Plain, Galvanized Corrugated, Colour Coated profile sheets and Accessories. We have team well versed in making flawless roofing installations over a range of structures. Contributing to the future of roofing, we are Super Group of Companies.

lth 5th



SUPERCOLOR® PROFILES ARE MADE OF QUALITY METAL SUBSTRATES WITH HIGH PERFORMING PRE-TREATMENT, PRIMER AND TOPCOAT ALL BROUGHT TOGETHER IN A CAREFULLY CONTROLLED MANUFACTURING PROCESS THAT DELIVERS BEST QUALITY AND PERFORMANCE.









SuperColor®Solutions:

SUPERCOLOR[†] HAS A TEAM OF DESIGNER AND ENGINEERS WHO CALCULATE THE BOQ BASED ON THE TRUSS DRAWING AND THE ROOF PLAN SO THAT THERE ARE NO WASTAGES AND TO ENSURE THAT THE EXACT MATERIAL IS SUPPLIED THAT WILL FIT EXACTLY ON THE TRUSSES AND PURLINS.

Super color[®] profiles are precision engineered on the best profiling lines. The profiles are roll-formed on twenty one

stage roll forming lines with auto cut-off ensuring consistent and accurately matching profiles. The PLC controlled machines produce accurately formed customised curves. Digitally controlled shear blades maintain the length of the resulting profiles within a millimeter of tolerance.

Super Color® profiles are carefully designed to withstand the elements of nature and to last long in adverse

environments. Industrial sheds made of these profiles provide you lifelong durability, safety and very low costmaintenance.

Super Color® profiles are made of quality metal substrates with high performing pre-treatment, primer and topcoat all brought together in a carefully controlled manufacturing process that delivers best quality performance. These profiles ast for decades and retain their color and gloss over a long period of time.

Super Corrosion Resistance:

A uniform zinc coat on quality substrate is further coated with primers and organic color coats. The coats are baked in high performance Centenary ovens. This process provides better barrier and sacrificial coatings that resist corrosion even in highly saline environments.

Super UV Resistance:

The UV ray penetrate deep into the paint destroying the underlying molecular returture, which results in loss of gloss, a fading, chalking printeness and loss of coating adhesion, with the use of beginning underlying the grant paint in the size of the grant paint in the printeness and loss of coating adhesion. With the use of beginning underlying the grant paint in the grant paint paint

BARE GALVALUME CORROSION PROTECTION:

BARE Galvalume steel has two important features, Galvanic/Sacrificial protection and barrier protection. Zinc ABARE Galvalume protection and protection that the second protection are set of the second protection and Aluminium protects the base metal by exoting its protection and aluminium protects the base metal by acting as a barrier. These properties makes it the best roofing solution. Yield Advantage is Aluminium is lighter than Zinc which means that for the same metal risk greatly and the second protection and the second protect

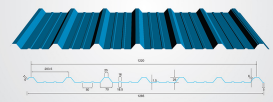
BARE Galviaume steel has a lower thermal mass as compared to conventional building materials, so it does not hold heat for long. Super Color sheets are typically supplied with minimum Yield strength of \$20 Mpa. For applications that need more formability, steel with minimum yield strength of 275 Mpa, can also supplied.

6th 7th

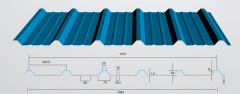


SUPERCOLOR® 1220mm XI. Profile [Extra wide] profile is specially designed for Stronger roofing applicational This profile offers extra wide coverage with opinium strength which no other profile design in the induty offers. This profile has been designed keeping strength as primary feature and secondly extra wide coverage of the profile It's optimum pitch and depth ratio lends superior weight bearing capacity, making it profile of choice for roofing and dodding applicational It is very economical profile as less number of sheets has to be laid to cover the same area, hence the cost of sheeting in the project reduces substantially!

SUPERCOLOR® 1220 mm Extra Wide New 4 Feet

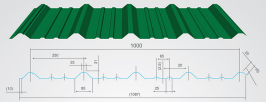


3.5 Feet

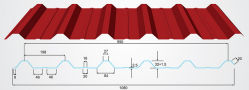


SUPERCOLOR® 1000 mm 2R is a specially designed profile for stronger roofing applications. Its optimum pitch and details ratio lends superior weight bearing capacity, making it the profile of choice its unique design makes for a watertight roofing solution with the added advantage of an anti-capillary groove which ensures a leak proof installation for years to come. The design also prevents mosture built up on fasteness preventing premature corrosion.

SUPERCOLOR® 1000/1087 mm 2R



Bhopal HI-RIB Profile Design 990/1080 mm



Technical Specifications of

Particulars	Details
Total Coat Thickness (TCT)	0.35mm to0.70 mm (above in special cases)
Zinc Coating	Standards : Z120 gsm, 100 gs (Higher coatings optional)
Paint Coating	Regular modified polyster (RM Optional : Silicon Modified Polyster (SMP) Poly Viryldene Floride (PVDF)
Paint Thickness (Top Coat) Including Primer	25 microns
Paint Thickness (Bottom Coat) Including Primer	12 microns
Tensile strength	550 MPA, standard High Tensile Profile
Products adhering to indian and international standards	IS 14246-1995, JIS G 3312 ASTM A 755 & EN 10169-1
Brands	Super Color, National, JSW

Particulars	Details
Total Coat Thickness (TCT)	0.40 mm to0.70 mm
Zinc Coating	Standard : A Z 150 gsm A Z 070 gsm
Chemical Composition (Metal Coating)	Al-Zinc alloy with 1.5% Silicon: 55% Aluminium, 43.5% Zinc and 1.5% Silicon
Color	Natural Silver Finish
Pre-painted Galval	ume
Paint Thickness (Top Coat) Including Primer	25 microns
Paint Thickness (Bottom Coat) Including Primer	12 microns
Tensile strength	550 MPA, standard High Tensile Profile
Products adhering to indian and international standards	ASTM A 755, ASTM A 792, JIS G 3321, AS 1397-93 & EN 10326
Brands	Super Color, National, JSW

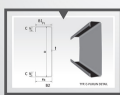
8th



SUPERCOLOR * Z-Section



Z-S	ection S	Sheet	(All C	imensions	in mm)
	Н	B1	B2	С	T
Z150	150	58	51	15 & 20	1.5-2.5
Z180	180	58	51	15 & 20	1.5-2.5
Z200	200	60	55	15 & 20	1.5-2.5
Z220	220	67	61	15 & 20	1.5-2.5
Z250	250	67	61	15 & 20	1.5-2.5



C-S	ection	Sheet	(All D	imensions	in mm)
	Н	B1	B2	С	T
C150	150	50	50	15 & 20	1.5-2.5
C180	180	50	50	15 & 20	1.5-2.5
C200	200	58	58	15 & 20	1.5-2.5
C250	250	58	58	15.8.20	15-25





Purlins are Available in Mild Steel as well as Galvanized Steel as Per Requirements.

Benefits



- A. Saving in steel up to 35%
- B. Saving in construction cost up to 30%
- C. Sections are supplied in exact length & pre-punched holes, there by reducing wastage of steel and fabrication cost
- D. Saving in construction time E. Close Tolerances on sectional dimensions due to
- process of cold forming.

- F. Economy due to reduction in dead weight on the main frame structure.
- Ability to span long lengths.
- H. Fast to erect and easy handling.
- Slot Holes in Web and Flanges controlled by PLC.
- J. No site drilling / cutting required.
- K. Custom made section lengths lead to no wastage and speedy erection.

systems in any type of building.

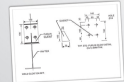
economical support members to carry loads and withstand the lengths of the bays with pre-punched holes in slotted direct and induced forces to which the structure may be pattern for quick bolting. This kind of system gives an excellent subjected during its life span. These sections are also available strength to weight ratio with flexibility for specific size in multiple grades starting from E250 to E410, ST 52, IS 2062.

Z & C Purlins are structural members designed and produced Super Z & C Purlins are gaining popularity with engineers and using modern and advanced technology for use of secondary architects worldwide, due to its wide product range and supports for economical roof sheeting and wall cladding superior sectional properties which lends greater flexibility to a designer leading to efficient and economical design.

The design of steel structures involves selection of most Super Z & C Purlins are supplied in customized lengths as per requirement.

> Slot Holes Options: 1) 14*22mm

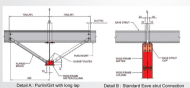
> > 2) 18*36mm





10th 11th





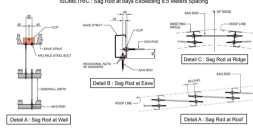


Detail C : Purlin/Girt with Continuous Lap

Detail D : Purlin/Girt with Short Lap

NOTE:
1. ALL BOLTS ARE M12
MILD STEEL BOLTS
2. FOR RAFTER WITH WEB
DEPTH THAT IS MORE THAN
ONE METER AN ADDITIONAL
FLANGE BRACE IS ADDED AS SHOWN IN BROKEN LINES.

ISOMETRIC: Sag Rod at bays Exceeding 8.5 Meters Spacing



SECTION	D (MM)	ft (MM)	Fb (MM)	t (MM)	WLKG/M	LIP (MM)	Area (CM²)	lox (CM ⁴)	lyy (CM ⁴)	ZXt (CM³)	zхь (см³)	Zy1 (CM³)	Zy2 (CM³)	Rx (CM)	Ry (CM)	COIL WIDT
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
Z 150 x 1.5	150	58	51	1.5	3.32	15	4.27	150.25	30.59	19.17	18.71	3.49	3.09	5.93	2.68	-
Z 150 x 1.6	150	58	51	1.6	3.54	15	4.55	159.87	32.50	20.40	19.91	3.71	3.29	5.93	2.67	-
Z 150 x 1.8	150	58	51	1.8	3.98	15	5.11	178.97	36.27	22.85	22.29	4.15	3.68	5.92	2.66	-
Z 150 x 2.0	150	58	51	2.0	4,43	15	5.67	197.88	39.98	25.27	24.64	4.59	4.08	5.91	2.66	
Z 150 x 2.5	150	58	51	2.5	5.53	15	7.05	244.30	48.98	31.21	30.44	5.65	5.00	5.89	2.64	
Z 180 x 1.5	180	58	51	1.5	3.65	18	4.81	235.26	34.39	25.37	24.72	3.91	3.48	6.99	2.67	
Z 180 x 1.6	180	58	51	1.6	3.89	18	5.13	250.38	36.55	27.01	26.31	4.16	3.70	6.99	2.67	
Z 180 x 1.8	180	58	51	1.8	4.38	18	5.76	280.49	40.80	30.26	29.48	4.65	4.14	6.98	2.66	
Z 180 x 2.0	180	58	51	2.0	4.87	18	6.39	310.31	44.99	33.48	32.62	5.14	4.58	6.97	2.65	
Z 180 x 2.5	180	58	51	2.5	6.08	18	7.95	383.70	55.16	41.42	40.34	6.33	5.64	6.95	2.63	
Z 200 x 1.5	200	60	55	1.5	3.94	15	5.11	303.50	34.84	29.32	28.77	3.93	3.62	7.71	2.61	
Z 200 x 1.6	200	60	55	1.6	4.21	15	5.45	323.08	37.02	31.21	30.62	4.18	3.85	7.70	2.61	
Z 200 x 1.8	200	60	55	1.8	4.73	15	6.12	362.00	41.34	34.98	34.32	4.68	4.31	7.69	2.60	- 2
Z 200 x 2.0	200	60	55	2.0	5.26	15	6.79	400.60	45.58	38.71	37.98	5.17	4.76	7.68	2.59	
Z 200 x 2.5	200	60	55	2.5	6.57	15	8.45	495.85	55.91	47.93	47.02	6.37	5.86	7.66	2.57	
Z 200 x 1.5	200	67	61	1.5	4.13	18	5.40	329.61	50.54	31.68	31.07	4.93	4.52	7.82	3.06	
Z 200 x 1.6	200	67	61	1.6	4.41	18	5.75	350.89	53.72	33.73	33.08	5.24	4.81	7.81	3.06	-
Z 200 x 1.8	200	67	61	1.8	4.96	18	6.51	398.31	63.19	38.05	37.67	5.91	5.64	7.82	3.12	
Z 200 x 2.0	200	67	61	2.0	5.51	18	7.17	435.25	68.25	41.85	41.04	6.49	5.95	7.79	3.04	
Z 200 x 2.5	200	67	61	2.5	6.89	18	8.92	538.83	81.43	51.83	50.82	8.01	7.34	7.77	3.02	
Z 220 x 1.5	220	67	61	1.5	4,42	18	5.70	411.98	50.54	36.21	35.49	5.03	4.62	8.50	2.98	
Z 220 x 1.6	220	67	61	1.6	4.71	18	6.07	438.65	53.73	38.55	37.79	5.36	4.91	8.50	2.97	
Z 220 x 1.8	220	67	61	1.8	5.30	18	6.87	497.84	63.20	43.48	43.02	6.03	5.77	8.51	3.03	
Z 220 x 2.0	220	67	61	2.0	5.89	18	7.57	544.35	66.26	47.85	46.90	6.63	6.07	8.48	2.96	
Z 220 x 2.5	220	67	61	2.5	7.36	18	9.42	674.28	81,44	59.29	58.11	8.18	7.50	8.46	2.94	
Z 250 x 1.5	250	67	61	1.5	4.78	18	6.15	557.11	50.55	43.41	42.53	5.17	4.74	9.52	2.87	
Z 250 x 1.6	250	67	61	1.6	5.10	18	6.55	593.25	53.74	46.23	45.29	5.50	5.05	9.52	2.88	
Z 250 x 1.8	250	67	61	1.8	5.74	18	7.41	673.13	63.20	52.12	51.57	6.20	5.93	9.53	2.92	
Z 250 x 2.0	250	67	61	2.0	6.37	18	8.17	736.64	66.28	57.41	56.24	6.81	6.24	9.50	2.85	
Z 250 x 2.5	250	67	61	2.5	7.97	18	10.17	9.48	2.83	71.18	69.73	8.40	7.70	913.12	81.45	

Pth 13th











BENEFITS

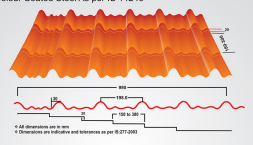
- DEMERTIO
- Classical Mangalorian Metal Tiles
 Strength of STEEL.
- Architectural Attractiveness and Durability
- Easy to Assemble, Time and Labour Saving
- Resistant to Fire and all weather Conditions
 Does not break. Crack or Leak
- Light Weight, Environment-Friendly
- Low Maintenance Costs

APPLICATIONS

- Residential: Row Houses, Bungalow etc.
- Commercial: Shopping Centers, Resorts, Hotel etc.
- Industrial: Porches, Slant Roof Slabs etc.
- Agricultural: Farm Houses etc.
- Institutional: College, School Building etc.

Tile Profile

Base Material : Colour Coated Steel As per IS 14246













For Tile Profile, the roof slope should be minimum 20 degrees and purlin to be provided on every alternate tile. If your roof length is 34 feet, you can take 3 sheets of 12 feet.

Material Confirms to: ASTM A653/ A755, IS 277, JIS3312/3322, AS 1397

Technical Specifications of Pre-Painted Alu-Zinc Steets (Galvalume) (55% Aluminum, 45% Zinc Alloy)

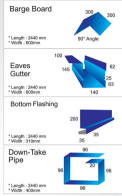
Pre-Painted Alu-Zinc Steel Steets (GI-Base)

Particulars	Details
Alu-Zinc coating/ Zinc coating	AZ 150/70 Z 120/100
Primer service coat	5 microns epoxy on both sides
Paint Coating	Regular Modified Polyster (RMP) (Optional-Silicon Modified Polyester & PVF 2)
Top Coat Thickness (Top)	15 to 18 microns
Bottom Coat Thickness (Bottom)	5 to 7 microns
Surface paint reflection	Glossy finish (Optional-Matt Finish)
Conforms to	ASTM A653 / A755, IS277, JIS3312 / 3322, AS1397

SUPER COLOR®

Plain Accessories





SUPER COLOR®

Trapezoidal Accessories



Profile Northlight Curvature Length 1087 mm Wrdth 900 mm



Sheets can be Curved as Per Provided Radius

Ambika Solvex, Kalapipal.

Ambika Solvex, Sagar.

Bhandarf Folia, Dewas.
Century 21 Malls, Indore.
Country 21 Malls, Indore.
Country Club, Indore.
Country Club, Indore.
Dainik Bhaskar, Ahemedabad.
Dainik Bhaskar, Ahemedabad.
Dainik Bhaskar, Sebool, Indore.

Eicher Motors, Pithampur

Adani Wilmar, Bundi

Tata Motors & Tractors, Mandideep

Indian Soya Industries, Indore.

[posa Laiks, Rallam.

IPF Vikram India, Pithampur.

Jadiesep Gless and Industries, Pithampur.

Lami Solven, Dewas.

Lami Solven, Dewas.

Nagairjana Constructions, Indore

National Hydro Projec, Panasa.

Gujarat Ambrhuja Export, Mandsaur

Mer Warehousing Corporation

Let TECC, Pithampur

Let TECC, Pithampur

Greater Kailash Hospital, Indore.

Pratisha Syntex, Indore.
Radhakrishna Solvox, Mehsana, Ahemdabad.
Radhakrishna Solvox, Mehsana, Ahemdabad.
Raghuranah Padaging, Gamwer Road, Indore.
Rainbow Paper, Ahamdabad.
Rankh Soya, Indore.
Shankar Soya Industries, Indore
Vardman Yamar Lid, Bhopal
Venkateshwara Industries, Biopal.
Viayapa Fertilzers, Pilbarapur.
Viacose Oli, Mangliya.
SFF Ltd, Gwaler

Adani Wilmar, Mandsour

MES, Mhow

