



DANA GROUP (IRON & STEEL DIVISION)







CORE VALUES

- We uphold honest business practices and nurture a mutally respectful and beneficial relationship with all our customers and suppliers.
- We are passionate about achieving results that exceed expectations.
- We believe our employees are our greatest asset.
- We embrace change and are on the lookout to seize new opportunities at all time.
- We scale to seek heights of excellence in all that we do.

DANA STEEL – ADDING VALUE TO STEEL

DANA STEEL INDUSTRY LLC, UAE is proud to present its state-of-the-art cold rolling mill complex (CRM complex) located in Dubai Industrial city park (Branch 1), strategically positioned just 35 km from Jebel Ali sea Port. Additionally, Branch 2 is situated in the Khalifa industrial zone (KEZAD) in Abu Dhabi, only 5 km from Khalifa sea Port. Our marketing headquarters is also in Dubai, just 4 km from Dubai International Airport.

Our products are proudly "MADE IN UAE" and are exported to GCC (gulf cooperation council) countries, the Middle East, Africa, Southeast Asia, America, and Europe. Both of our Complexes are Fully Equipped with State of the Art Equipment.

DANA STEEL INDUSTRY LLC is our Group's hallmark division and is one of the largest and most modern manufacturers of Hot Dip Galvanized (GI), Aluzinc (AZ), Pre-painted Galvanized (PPGI), Pre-painted Aluzinc (PPAZ) & Pre-painted Aluminum (PPAL) Coils in the Region. All our products are PROUDLY MADE IN U.A.E. and exported to more than 50 countries worldwide.

KEY EQUIPMENT	INSTALLED CAPACITY	PRODUCT MANUFACTURING
PUSH PULL PICKLING LINE(PPPL#1) & COLD ROLLING MILL (CRM#1)	750,000 MTPA	COLD ROLLED FULL HARD STEEL(CRFH), HOT ROLLED PICKLED & OILED (HRPO)
CONTINUOUS GALVANIZING LINE	400,000 MTPA	GALVANIZED STEEL(GI), ALUZINC(AZ)
CONTINUOUS COLOUR COATING LINE (CCL#1)	200,000 MTPA	PRE-PAINTED GALVANIZED (PPGI), PRE-PAINTED ALU ZINC (PPAZ), PRE-PAINTED ALUMINUM (PPAL)

We are Part of Well Renowned Industrial Conglomerate DANA GROUP (www.danagroups.com). Since 1991 our Group has been headquartered in Dubai UAE, and has expanded across Africa, UAE and Asia. The Group has diversified interests in Steel, Oil, Retail, Healthcare and Hospitality.

"Since our Inception in 1991, I have always envisioned to form an organization which thrives on cutting-edge technology, innovation and sound business principles" – DR. BIRBAL SINGH DANA.



Dr. Birbal Singh Dana

Founder, Chairman & Managing Director

Dr. Birbal Singh Dana was formally a General surgeon by profession. He had a commendable stint at the University Hospital of Libya for over 15 years where he rose to the position of the Head of Department of Surgery, before he took to enterpreneurship in 1991. Having sound business acumen, he put his principles of honesty, diligence and patience to practice in his venture.

A person with vision and vigor, he has been the pricipal force behind the phenomenal growth of the Group and under his leadership the company has come to be the most respected and widely diversified business house in the Middle East.

GALVANIZED STEEL

Hot dipped galvanized steel is produced by passing cold rolled steel through a molten bath of Zinc at temperatures around 460 °C. The Zinc acts as a physical barrier between the atmosphere and the surface of the metal. Further, due to its lower chemical potential than iron, it is attacked and dissolved first, thereby offering superior corrosion resistance (cathodic protection).

STATE OF ART PRODUCTION TECHNOLOGY

- DUAL CERAMIC POT → for Quick changeover between Galvanized & Aluzinc Coils Production.
- VERTICAL NOF (NON-OX FURNACE) TECHNOLOGY → for Superior online annealing and Excellent Mechanical Properties.
- ONLINE ZINC COATING MASS MEASUREMENT → for Precision Zinc Coating Control.
- ONLINE 4-HI SKIN PASS MILL → for Perfect smooth surface finish.
- ONLINE TENSION LEVELLER → for giving super- flat end products.
- ONLINE ELECTROSTATIC OILER → for surface oiling.



Galvanized steel can be identified by the crystallization pattern on the surface (often referred to as "spangle"). Regular, Minimized and Suppressed Spangle are the three types of surface finishes that are available. The service life of this material would depend on the

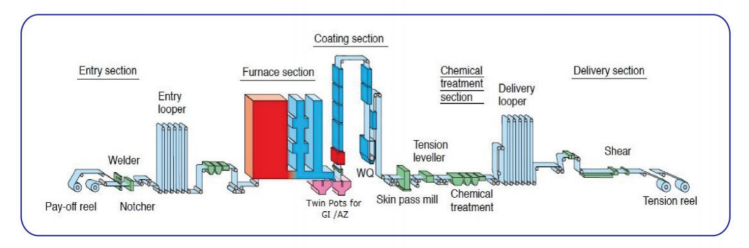
coating thickness, which is available between 60 to 350 grams per square meter.



GI has a wide variety of applications which include Roofing, Sidewall Partitions, False Ceilings, Decking, Steel Buildings, Automobile Components, Water Heater and Coolers, Furniture, Rolling Shutters, Sign Boards, HVAC Ducting and many more.

ADVANTAGES

- Superior corrosion resistance
- Higher aesthetic value
- Excellent workability and adherence to paint







PROCESS CAPABILITY (LINE SPECIFICATION)						
DESCRIPTION	GALVANIZING CUT TO LENGTH SLITTING					
Туре	VERTICAL NO	OF CONTINUOUS GALVANIZIN	IG			
Line Speed	150 mpm	100 mpm	180 mpm			
Thickness (mm)	0.22 TO 3.80 mm	0.22 TO 6.00 mm	0.22 TO 3.00 mm			
Width (mm)	650 TO 1350 mm	350 TO 2000 mm	35 TO 1550 mm			
Output Coil ID (mm)	508mm / 610mm	-	508mm / 610mm			
Output Coil OD (mm)	1850 mm MAX	-	1850 mm MAX			
Output Coil Weight (mt)	25 mt MAX	-	25 mt MAX			
Zinc Coating (gsm)	60 TO 350 (gsm)	60 TO 350 (gsm)	60 TO 350 (gsm)			
Length (mm)	-	500 TO 4000 mm max	-			

PRODUCT	PRODUCT TYPE AND APPLICABLE SPECIFICATION				
DESCRIPTION	GALVANIZED STEEL				
SPECIFICATION	ASTM A 653/A 653M - 2023				
	CS Type A,B,C				
	FS Type A,B				
	DDS , EDDS				
	SS Grade 33, 37,40, 50,80				
	EN 10346 :2015 which supersedes EN 10327 : 2004				
	DX51D, DX52D , DX53D				
	EN 10346 :2015 which supersedes EN 10326 : 2004				
	S220GD, S250GD, S280GD, S320GD, S350GD, S450GD, S550GD				
	JIS G 3302 -2022				
	SGCC, SGCH, SGCD1, SGCD2, SGC - 340, 400, 440, 490, 570				
TYPE	Tension Levelled / Non Tension Levelled				
	Skin Passed / Non Skin Passed				
CUREACE FINISH	Large Spangle/Regular Spangle/ Minimized Spangle				
SURFACE FINISH	/Suppressed Spangle				
	Chromate Passivated (Cr+6 / Cr+3), Non-Chromate Passivated,				
SURFACE TREATMENT	Oiled, Non- Oiled and No Treatment.				

COMPARABLE INTERNATIONAL GRADES

CLASSIFICATION	ASTM A 653-2023	EN 10346-2015	JIS G 3302 -2022
COMMERCIAL QUALITY	CS	DX51D	SGCC,SGCH
LOCK FORMING QUALITY	CS	DX51D	SGCD1
DRAWING QUALITY	FS	DX52D	SGCD2
DEEP DRAWING QUALITY	DDS/EDDS	DX53D	SGCD3
STRUCTURAL QUALITY	GRADE 230-550	S220-S550	SGC 340-570

TYPICAL RANGES OF MECHANICAL PROPERTIES

				ELONGATION (%), min						
CLASSIFICATION	TVDE	YIELD	TENSILE	THICKNESS						
CLASSIFICATION	TYPE	STRENGTH	STRENGTH	0.22 to	0.40 to	0.6 to	1.00 to	1.60 to	2.50	
		mpa	mpa	0.40 mm	0.60 mm	1.00 mm	1.60 mm	2.50 mm	mm +	
3	SGCC	205	270	-	-	-	-	-	-	
	SGCH	-	-	-	=	-	-	-	-	
	SGCD1	-	270	-	34	36	37	38	-	
HC C 2202	SGCD2	-	270	-	36	38	39	40	-	
JIS G 3302	SGCD3	-	270	-	38	40	41	42	-	
	SGC340	245	340	20	20	20	20	20	20	
	SGC400	295	400	18	18	18	18	18	18	
	SGC440	335	440	18	18	18	18	18	18	
	SGC490	365	490	16	16	16	16	16	16	
	SGC570	560	570	-	-	-	-	-	-	
	CS TYPE A	170/380				≥ 20	0			
	CS TYPE B	205/380				≥ 20	0			
	CS TYPE C	170/410				≥ 1!	5			
	FS TYPE A	170/310		≥ 26						
ACTAA ACE2	FS TYPE B	170/310				≥ 20	6			
ASTM A653	DDS	140/240				≥ 32	2			
1	EDDS	105/170		,		≥ 40	0			
	SS230 / Gr 33	230	310			20				
	SS255 / Gr 37	255	360			18				
	SS275 / Gr 40	275	380			16	į			
	SS340 C1 / Gr 50	340	450			12				
	SS340 C2 / Gr 50	340	-			12				
	SS340 C3 / Gr 50	340	480			12				
	SS550 / Gr 80	550	570			_				
	DX51D		270-500			22				
	DX52D	140-300	270-420			26				
	DX53D	140-260	270-380			30				
	S220GD	220	300	00 20						
	S250GD	250	330							
EN 10346	S280GD	280	360			18				
1	S320GD	320	390	390 17						
	S350GD	350	420	20 16						
	S450GD	450	510							
S550GD 550 560		-	2000							
				L		22.50				



Aluzinc is composition of coating 55% aluminum, 43.4 % zinc and 1.6 % silicon. The coating is also applied by means of a continuous hot dip galvanizing process. Aluzinc-zinc coating offer an excellent corrosion resistance resultant from the barrier effect of the aluminum on the surface and the sacrificial protection of zinc. Aluzinc has a clean, natural and bright silvery surface. The surface includes small spangles that give it a lustrous and striking appearance as light conditions change.

Aluzinc is the world's fastest growing metallic coating. This is due to the fast of combined strength, formability and recyclability of steel with the proven long term anti- corrosion performance of the AI-Zn alloy coating. This combination results in an economical product with superior eco-friendliness attributes of durability, recyclability, energy efficiency and scarce resource utilization.

APPLICATIONS

Aluzinc Steel Coil is widely used for ovens, electrically controlled cabinets, roofs and industrial freezers in various residential and commercial buildings. We offer these coils in different specifications to meet the exact clients' requirements.

ADVANTAGES

- Good corrosion resistance at high temperatures
- Good abrasion resistance because of its surface hardness
- Excellent thermal and light reflectivity.

CORROSION RESISTANCE

The improved corrosion resistance of 55% Al-Zn alloy- Coated Steel coils is derived from the unique combination of the barrier protection of the aluminum and the sacrificial protection of the zinc. The formation of an insoluble aluminum oxide layer provides the barrier protection, while the zinc provides a sacrificial protection at cut edges, scratches and areas of coating damage.

HEAT RESISTANCE

Similar to the aluminum coated steel that can resist high temperature –oxidation, 55% Al-Zn alloy-coated steel demonstrates better resistance to high temperature.

HEAT TRANSMISSION AND REFLECTIVITY

55% Al-Zn alloy-coated steel coil has a high reflectivity value making it an effective barrier against heat.

PROCESS CAPABILITY (LINE SPECIFICATION)						
DESCRIPTION	ALUZINC	CUT TO LENGTH	SLITTING LINE			
Туре	VERTICAL N	OF CONTINUOUS GALVANIZ	ING			
Line Speed	150 mpm	100 mpm	180 mpm			
Thickness (mm)	0.22 TO 2.50 mm	0.22 TO 6.00 mm	0.22 TO 3.00 mm			
Width (mm)	650 TO 1350 mm	350 TO 2000 mm	35 TO 1550 mm			
Output Coil ID (mm)	508mm / 610mm	-	508mm / 610mm			
Output Coil OD (mm) Max	1850 mm MAX	-	1850 mm MAX			
Output Coil Weight (mt)	25 mt MAX	-	25 mt MAX			
Zinc Coating (AZ)	30 to 150 (AZ)					
Length (mm)		500 TO 4000 mm max				

PRODUCT TYPE AND APPLICABLE SPECIFICATION					
DESCRIPTION	ALUZINC				
SPECIFICATION	ASTM A792 / A 792M -2023				
	CS Type A,B,C				
	FS ,DS , HTS				
	SS GRADE 33, 37, 40 , 50, 80				
	EN 10346 :2015 which supersedes EN 10327 : 2004				
	DX51D, DX52D, DX53D				
	EN 10246 (2015 publish supercodes EN 10226 (2004				
	EN 10346 :2015 which supersedes EN 10326 : 2004				
	S220GD, S250GD, S280GD, S320GD, S350GD,S450GD, S550GD				
	JIS G3321 -2022				
	SGLCC, SGLCD, SGLC - 400, 440, 490, 570				
TVDE	Tansian Lavallad / Nan Tansian Lavallad				
ТҮРЕ	Tension Levelled / Non Tension Levelled				
	Skin Passed / Non Skin Passed				
SURFACE FINISH	Regular Spangle/ Minimized Spangle /Suppressed Spangle				
	5 , 5 ,				
	Chromate Passivated (Cr+6 / Cr+3), Non-Chromate Passivated,				
SURFACE TREATMENT	Oiled, Non Oiled, Anti-Finger Print, Non- Anti Finger Print and No Treatment.				







TYPICAL RANGES OF MECHANICAL PROPERTIES

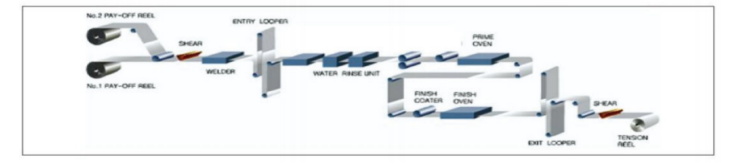
		YIELD	TENSILE	ELONGATION (%), min THICKNESS				
CLASSIFICATION	TYPE	STRENGTH	STRENGTH			1.00 to	1.60 to	
		mpa	mpa	0.40 mm	0.60 mm	1.00 mm	1.60 mm	2.50 mm
	SGLCC	250	270	20	21	24	24	25
	SGLCD		270	25	27	31	32	33
JIS G 3321	SGL400	295	400	16	17	18	18	18
3.5 0 3322	SGL440	335	440	14	15	16	18	18
	SGL490	365	490	12	13	14	16	16
	SGL570	560	570	-		5 -	-	-
	CS TYPE A	205/410			20	≥20		22
	CS TYPE B	245/410				≥20		
	CS TYPE C	205/450				≥15		
ASTM A792	FS	170/275				≥24		
ASTIVI A792	DS	140/240				≥30		
	HTS	205/450		≥15				
	SS230 / Gr 33	230	310	20				
	SS255 / Gr 37	255	360	18				
	SS275/ Gr 40	275	280	16				
	SS340 C1 / Gr 50	340	450	12				
	SS340 C2 / Gr 50	340				12		
	SS340 C4 / Gr 50	340	410			12		
	SS550 / Gr 80	550	570	72				
	DX51D	-	270-500			22		
	DX52D	140-300	270-420			26		
	DX53D	140-260	270-380			30		
	S220GD	220	300	20		20		
	S250GD	250	330	19				
EN 10346	S280GD	280	360	18				
	S320GD	320	390			17		
	S350GD	350	420	16				
	S450GD	450	510	14				
	S550GD	550	560	-				

CONTINUOUS COLOR COATING LINE [CCL]:-

DANA Steel UAE is having the Only Continuous Color Coating Line in the Middle East having the Latest Korean Hot Lamination technology for producing Color Coated Galvanized & Aluminum Coils with various patterns for precision end usage in construction and home appliances .Coil coating is a continuous online process for coating metal before fabrication into end products. The steel or aluminum substrate is delivered in coil form. The coil is positioned at the beginning of the coating line, and in one continuous online process, the coil is uncoiled, pre-cleaned, pre-treated, primer coated, baked and finally color coated and rebaked before being recoiled on the other end and packaged for shipment. Our Installed Production Capacity is 200,000 Mt/annum

The products manufactured by our State of the Art CCL are :-

- * PREPAINTED GALVANIZED(PPGI) COILS with Coating as per ASTM A755/A755M and base material per ASTM A653/JIS G3312/EN 10346 Standards.
- * PREPAINTED ALUZINC(PPAZ) COILS with Coating as per ASTM A755/A755M and base material as per ASTM A792 / JIS G3321/ EN 10346 Standards
- * PREPAINTED ALUMINUM(PPAL) COILS with Coating as per ASTM A755/A755M and base material as per ASTM B209-Aluminum Alloys like A3105 A1100 A3003 A3004 A5005 A5052 A5754 or as per request

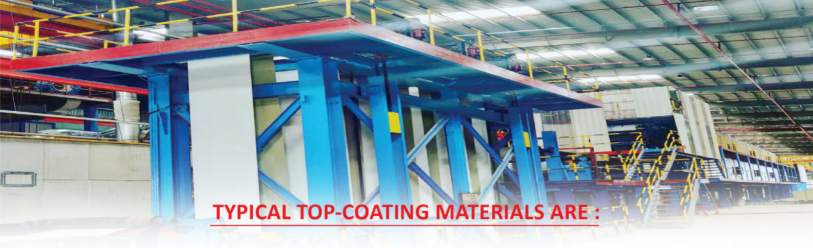


CONTINUOUS COLOR COATING LINE [CCL]:-

Coil coating is a continuous and highly automated process for coating metal before fabrication. In one continuous process both the top and bottom sides are cleaned, chemically treated, primed, oven cured, top coated, oven cured again, rewound and packaged.

Coil coating provides beautiful topcoats, durable surfaces, innovative applications, green benefits, and cost savings as compared to other substrates and other coating options.

Coating systems supplied under as per the specification consist of a Primer coat covered by arious types and thicknesses of top coats. The combination of primer and top coat is classed as either a two- coat thin-film system or as a multi-coat (two or more) thick-film system.



- EXPOXY
- REGULAR MODIFIEDPOLYESTER (RMP)
- SILICONE MODIFIED POLYESTER (SMP)
- HIGH DURABLE POLYESTER (HDP)
- PVDF/PVF2
- PLASTISOL
- PUPA/ARS
- ANTI-BACTERIAL
- SELF-CLEANING/ANTI DUST
- WRINKLE FINISH ANTI SKIDDING



APPLICATION FIELD

As per types of surface coating of paint, colour coated Steel and aluminium coils can be divided into polyester (PE) coated Steel and aluminium coils, fluorocarbon (PVDF) coated Steel and aluminium coils and Epoxy coated Steel and aluminium coils.

Coated Steel and aluminium coils coil is widely used in the roofing and cladding system, ceiling system, curtain wall plate, shutter, gutter, composite panel, can, home appliances board and embossed aluminium coil.

COATING SPECIFICATION:

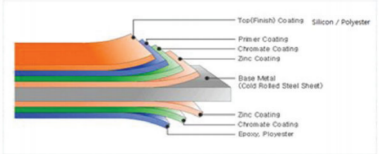
PROCESS CAPABILITY (LINE SPECIFICATION)						
DESCRIPTION	PPGI	PPAZ	PPAL			
Туре	CONTINUOUS HOT DIP (HDG)					
Line Speed	100 mpm	100 mpm	100 mpm			
Thickness (mm)	0.22 TO 1.50 mm	0.22 TO 1.50 mm	0.40 TO 1.50 mm			
Width (mm)	650 TO 1350 mm	650 TO 1350 mm	650 TO 1350 mm			
Output Coil ID (mm)	508mm / 610mm	508mm / 610mm	508 mm			
Output Coil OD (mm)	1200 mm MAX	1200 mm MAX	1200 mm MAX			
Output Coil Weight (mt)	10 mt MAX	10 mt MAX	4 mt MAX			
	EXPOXY,RMP (REGULA	R MODIFIED POLYESTER), S	MP (SILICON MODIFIED POLYESTER)			
5	HDP(HIGH DURABLE POLY	ESTER), PVDF (POLY VINYLII	DENE FLUORIDE),PLASTISOL,PUPA/ARS,			
Type of Painting	ANTI-BACTERIAL, W	RINKLE FINISH ANTI SKIDDII	NG, SELF-CLEANING/ ANTI DUST.			
Surface Finish		Smooth, Matt, Gloss,	Textured			
	HOT DIPPED -	HOT DIPPED -	ALLOY (1100, 1060, 3003,			
	GALVANIZED STEEL	ALU ZINC	3104, 3004, 3105, 3005, 5052,			
Type of Material	(ZINC: 60-350 GSM)	(ALUZINC 30-185)	5005, 5182, 5754 etc.)			
			HO, H12, H14, H18, H22, H24,			
Grade/ Temper	CS, DX, SGLC, SS	CS, DX, SGLC, SS	H26, H28, H32, H44, H46 etc.			
Paint Coating	4-15 Microns primer + 15 TO 35 microns top Coat					
T dire codding	(Four Coat System also available - Top & Bottom Side with Primer + Paint)					

R.M.P (REGULAR MODIFIED POLYESTER)

Regular Modified Polyester is most widely-used coating with durable Polyester paint and heat dried. It is applied to interior/exterior materials with no heavy drawings. RMP coated products are used for exterior panels and interior design purposes that do not require excessive processing. It generally displays superior workability, durability, and weather resistance and used for a variety of purposes; offered in a wide array of colours and degrees of polish. Matt and wrinkle effect can be added to the top finish.

END USAGE:

- Roofing & siding panels
- Interior Partition
- Building Interior/Exterior
- Sandwich panels
- Roof, Gutter
- Steel furniture
- Shutter, Door, Garage Door, Iron Frame, etc



S.M.P (SILICON MODIFIED POLYESTER)

Silicon Modified Polyester is a silicon resin modified Polyester paint coated and heat dried. Due to its higher durability than the Regular Polyester, generally applied for building construction. SMP assures economic benefits under circumstances of sea-side or industrial zones.

END USAGE:

Public Construction Material, Sandwich Panel, Corrugated Roof in Industrial Complexes, Airport, etc.

H.D.P (HIGH DURABLE POLYESTER)

High Durable Polyester is high weather proof resin is developed with Hydrogenated monomer & Neo structure monomer. Assures similar durability as PVDF, but with more competitive price and advantages of various colours & gloss. Can be coated into a various pattern, inspired by customers needs.

P.V.D.F (POLY VINYLIDENE FLUORIDE)

Poly Vinylidene Fluoride coating assures high weatherproof against climate and durability, wear resistance & machinability. With PVDF unique painting technique, can be made into a simple mono colour type (Solid/Metal/Mica) as well as in various pattern types. PVDF (fluorine-carbon) coating made of fluorine carbon resin, pigment, ester solvent, after high temperature roasting and baking, the paint is solidified to dry film with super weather resistance. The hydrophilic surface treatment will prevent dusts adhesion on the surface and enable dust to be removed easily.

PVDF coatings are especially resistant to solvents, acids and heat, and has low density compared to similar fluoropolymers.

25 years of limited warranty provided depending on the regions.

PLASTISOL

Vinyl plastisol are dispersion of special, fine particle size PVC resins in plasticizing liquids. These materials are liquid at room temperature, but as the compound is heated in the finish oven, fusion takes place and the liquid is converted into a tough, homogeneous mass.

The benefits of plastisol coil coating are numerous. Plastisol coil coating can add color, cushion, texture, safety, and quiet to the surface of your product or part, while simultaneously resisting abrasion, corrosion and electricity. Heat or light stabilizers, flame retardants, bonding agents and other additives are available to meet a variety of specifications including Automotive and Military applications.

Plastisol coatings can offer properties such as non-slip, cushioning, color coding, electrical insulation, abrasion resistance, impact resistance, weather and corrosion resistance.

DIFFERENCE BETWEEN PVDF AND SMP PAINTS

		SMP	PVDF
GENERAL	Resin System	Polyester & Melamine	Polyvinylidene Fluoride & Acrylic
INFORMATION	Film Formation	Cross linking	Fusion
INFORMATION	Peak Metal Temperature	224-235°C	249-254°C
	Primer & Coating Thickness	Polyurethane / Polyester Primer at 4-6 microns	Polyurethane Primer at 5-7microns
	Topcoat & Coating thickness	18-20	20-22
	MEK DOUBLE RUB	100 D/R Pass	100 D/R Pass
	T-BEND	2-3T	0-1T
	REVERSE IMPACT	13J (No paint Removal)	13J (No paint Removal)
PHYSICAL	Cross-Hatch adhesion	No paint removal	No paint Removal
PROPERTIES	PENCIL HARDNESS	Fmin	Bmin
	Water boil adhesion	Pass	Pass
	Humidity Resistance (HDG)	No blistering, Peeling, Cracking, loss of gloss or softening of the finish after 1000hrs of exposure to 100% Humidity at 100+/-5°F.	No blistering, Peeling, Cracking, loss of gloss or softening of the finish up to2000hrs of exposure to 100% Humidity at 100+/-5°F.
ACCELERATED WEATHERING TEST PERFORMANCE	QUV	QUV-A UV cycle – 4hrs at 75°C Condensation – 4 hrs at 50°C Colour change is not more than 5 NBS unit as per ASTM D 2244-89 no chalking greater than #2 rating as per AS1580-481-11, Gloss retention is not greater than # 3 rating as per AS1580- 481-5 No blistering and adhesion loss after 1000 UV hrs exposure. Note: performance is based on colour, pigmentation chemistry dependant	QUV-B UV cycle – 4hrs at 50°C Condensation – 4 hrs at 40°C Colour change is not more than 5 NBS unit as per ASTM D 2244-89 no chalking greater than #2 rating as per AS1580-481-11, Gloss retention is not greater than # 3 rating as per AS1580-481-5 No blistering and adhesion loss after 1000 UV hrs exposure. Note: performance is based on colour, pigmentation chemistry dependant
	Salt Spray resistance (HDG)	Sample subjected to 5% neutral salt solution spray exhibit no blistering after 1000 hrs of exposure.	Sample subjected to 5% neutral salt solution spray exhibit no blistering after 2000 hrs of exposure.
CHEMICAL RESISTANCE	30 minutes exposure to 10% HCL solution (spot test)	No colour change and no blisters	No colour change and no blisters
RESISTANCE	30 minutes exposure to 5% NaOH solution.	No colour change and no blisters	No colour change and no blisters
	Chalk retention ASTM D4214 Method A	Rating >2	Rating>4

















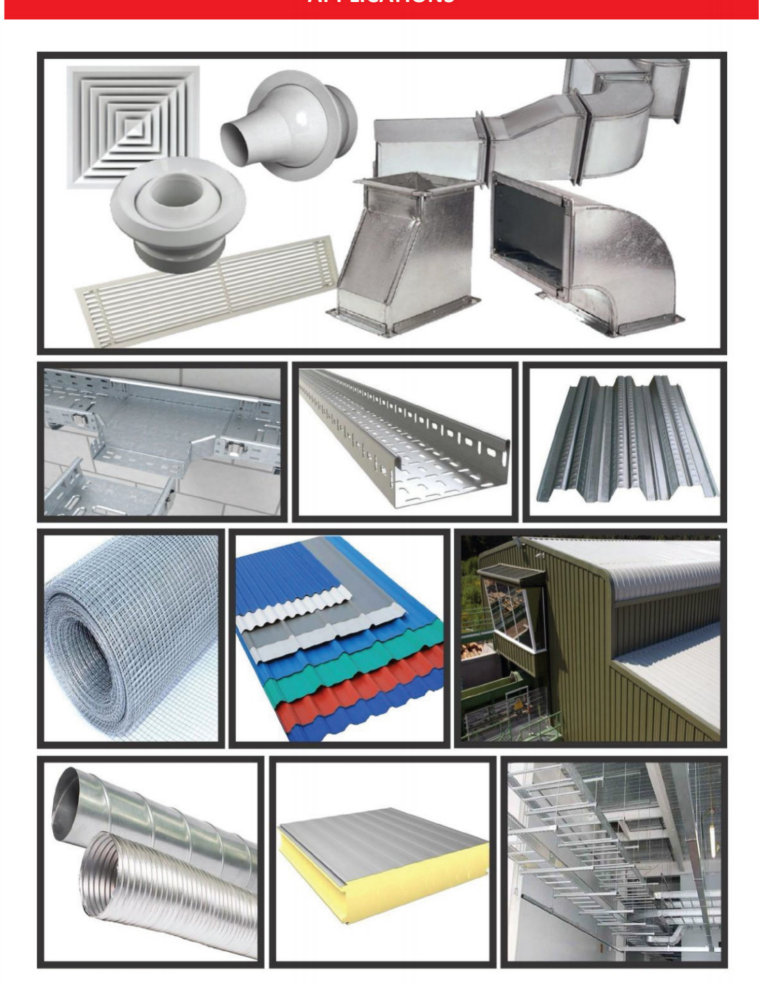
TESTING

We have our own Physical & Chemical Testing Center Lab. to guarantee our product quality. Our test items & instrument fully meet international standards.

- SALT SPRAY TEST
- LOCK FORMING TEST
- BEND TEST
- ZINC COATING TEST
- DFT TEST
- TENSILE STRENGTH TEST
- IMPACT TEST
- CUPPING TEST
- PENCIL HARDNESS TEST MACHINE
- CROSS HATCH TEST
- MEK (METHYL ETHYL KETONE)



APPLICATIONS









DANA GROUP OF COMPANIES (IRON & STEEL DIVISION)

(An ISO 9001:2015 Certified Company)

Corporate Office: 4th Floor, Centurion Star Building, Opp. Deira City Center, Dubai

P.O.Box: 40743, Dubai, UAE

Branch 1 - Factory: #5325494, Saih Shuaib 3, Dubai Industrial City, Dubai, UAE

Branch 2 - Plot 18E, Khia-4, Al Mam' ourah, Kezad, Abu Dhabi, UAE

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