DANA is one of the biggest stockiest of Hot Dipped galvanized coils [GI], Prepainted galvanized coils [PPGI], Prepainted Alumniump [PPAL], Aluzinc coils [AZ], Electro-galvanized coils [EG], Alumnium coils [AL], Cold Rolled coils [CR] & Hot Rolled coils [HR], Cold rolled Annealed coil, Prepainted Steel Coil, Prepainted galvanized steel coil. Having abundant storage & handling facilities for coils/sheets/slits along with a highly competent coil service center with most modern cutting & slitting facilities Makes DANA a fast and efficient business service centre.

## **Applicable Standards**

The following list contains specification references for products we can offer. **Applicable Standards** describe specification requirements our suppliers can meet. **Other Reference Standards** are included for your reference.

Туре	Applicable Standards	Other Reference Standards
Quality Designations	ASTM A792	
Coating Designations	ASTM A792	EN10215
Base Metal		
Chemical Composition	ASTM A792	
Mechanical Properties	ASTM A792	EN10215
Dimensional Tolerances	ASTM A792	EN10215
Other Tolerances	ASTM A792	EN10215
Surface Quality &		EN10215
Treatment		
Coating Bend Test	ASTM A792	EN10215
Suggested Minimum		
Inside Radii for Cold	ASTM A792	
Bending		
Conversion Factors b/w		
Coating Weight and	ASTM A792	
Thickness		

**ASTM A792 - 97** 

Steel Sheet, 55% Aluminum-Zinc Alloy-Coated by the Hot-dip Process

#### Quality Designations

- Commercial quality(CQ): Material intended for applications where material is subjected to bending or moderate forming.
- Lock-forming quality(LFQ): Material intended for applications where

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• Structural (physical) quality(SQ): Material intended for applications where mechanical properties are specified or required. Such properties

or values include those indicated by tension, hardness, or other commonly accepted mechanical tests.

• High-temperature quality: Material intended for applications subjected to high temperatures. The high temperature quality will resist oxidation and scaling while avoiding base metal embrittlement.

## Coating Designation and minimum Coating Test Limits

Coating Designation	Triple-spot Test	Single-Spot Test	
Coating Designation	min. g/m² min.oz/ft²	min. g/m² min.oz/ft²	
AZM 150 AZ50	150 0.50	130 0.43	
AZM 165 AZ55	165 0.55	150 0.50	
AZM 180 AZ60	180 0.60	155 0.52	

# Chemical Composition

#### Base Metal

	Composition shown)	n, % - Heat An	alysis Element	t, Maxin	num (unless otherwise
	Carbon	Manganese	Phosphorus	Sulfur	AluminumA
CS Type Ac.d	0.10	0.60	0.030	0.035	-
CS Type B <sub>B.C.D</sub>	0.02 to 0.15	0.60	0.030	0.035	-
CS Type Cc.d	0.08	0.60	0.10	0.035	-
FSc	0.02 to 0.10	0.50	0.020	0.030	-

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DSE	0.06	0.50	0.020	0.025	0.01 min
HTSF	0.02 to 0.15	0.60	0.040 min	0.035	-

Structural Steel	Composit	Composition,%. Element, Maximum			
Grade 230 33	0.20	1.15	0.04	0.040	
Grade 255 37	0.20	1.15	0.10	0.040	
Grade 275 40	0.25	1.15	0.10	0.040	
Grade 345A.B 50 A,B	0.40	1.15	0.20	0.040	
Grade 550 80	0.20	1.15	0.04	0.040	

# Chemical Requirements - Limits on Unspecified Elements

	Heat Analysis	0.20
Copper, %, maxA	Product Analysis	0.23
Ni alval 0/ magy	Heat Analysis	0.20
Nickel, %, maxA	Product Analysis	0.23
Characiana 0/ man	Heat Analysis	0.15
Chromium, %, maxA	Product Analysis	0.19
3.5.1.1.1	Heat Analysis	0.06
Molybdenum, %, maxA	Product Analysis	0.07
Vanadium 0/ may	Heat Analysis	0.008
Vanadium, %, max	Product Analysis	0.018
Columbium 0/ mon	Heat Analysis	0.008
Columbium, %, max b.c	Product Analysis	0.018
Titanium 0/ may	Heat Analysis	0.30
Titanium, %, max	Product Analysis	0.33

# **Mechanical Property**

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# Requirements, Structural Steel Base Metal(Longitudinal)

Grade	Yield Str	ength,	Tensile	Strengthe	Elongation
Grade	min. MPa	min.ksi	min. Ml	Pa min.ksi	in 50 mm(2in),min, %
230 33	230	33	310	) 45	20
255 37	255	37	360	52	18
275 40	275	40	380	) 55	16
345A 50A	345	50	450	65	12
345B 50B	345	50	-	-	12
550a 80a	550в	80в	570	82	-

# Typical Ranges of Mechanical Properties (Non-mandatory)A,B

		Longitudinal Direction			
Designation	Carbon	Manganese	Elongation	<b>r</b> m	
Designation	MPa	ksi	50mm (2 in),%	Value	n Valued
CS Type Ac.d	205/410	30/60	>=20	Е	Е
CS Type B <sub>B.C.D</sub>	245/410	35/60	>=20	E	E
CS Type Cc.D	205/450	30/65	>=15	Е	Е
FSc	170/275	25/40	>=24	1.0/1.4	0.16/0.20
DSE	140/240	20/35	>=30	1.3/1.7	0.18/0.22
HTSF	205/450	30/65	>=15	Е	Е

# Suggested Minimum Inside Radii For Cold Bending

Designation	Canda	Minimum Inside Radius
Designation	Grade	for cold BendingA

Structural Steel	230 33	1 1/2 t
	255 37	2 t
	275 40	2 t
	345A.B 50 A,B	not applicable

# Conversion Factors Between Coating Weight[Mass] and Thickness A

Coating Weight(Mass)		Coating Thickness		
oz/ft²	g/m²	mils	μm	
1.0	305.15в	3.2	81.28в	
0.00328в	1.0	0.010487 <none>B</none>	0.26636в	
0.3125в	95.360в	1.0	25.4в	
0.012303в	3.7543в	0.03937в	1.0	

# **Coating Bend Test Requirements-Structural Steel**

Grade	Ratio of the Inside Bend Diameter to Thickness of the Specimen (Any Direction)
230 33	1 1/2
255 37	2
275 40	2 1/2
345A.B 50 A,B	A
350 80	A

## **Dimensional Tolerances**

Thickness Tolerances for Hot-Dip Metallic-Coated Sheet

3/8 in. [10mm] Minimum Edge Distance

Specified Width, mm Thickness Tolerance, Plus and Minus, mm, for Specified Thickness, mm							
		Through 0.4	Over 0.4	Over 1.0	Over 1.5	Over 2.0	Over 2.5 Through
Over	Through		Through	Through	Through	Through	Through
			1.0	1.5	2.0	2.5	5.0
-	1500	0.08	0.10	0.13	0.15	0.20	0.23
1500	-	-	0.10	0.13	0.15	0.23	0.23

1 in. [25mm] Minimum Edge Distance

	Thickness Tolerance, Plus and Minus, mm, for Specified Thickness, mm			
Specified Width, mm	1.5 and thinner	Over 1.5 to 2.0, inclusive	Over 2.0 to 2.5, inclusive	Over 2.5 to 5.0, inclusive
to 1500	0.005	0.08	0.15	0.18
inclusive over 1500	0.05	0.08	0.18	0.18

Width Tolerances for Hot-Dip Metallic-Coated Sheet, Coils, and Cut Length, Not Resquared

Width Tolerances-Narrow Widths for Hot-Dip Metallic-Coated Sheet, Coils, and Cut Length, Not Resquared

Specified Width, mm		Tolerance Over Specified Width,	
Over	Through	No Tolerance	
3 ( 61	11110 00 00 11	Under, mm	
300	600	3	
600	1200	5	
1200	1500	6	
1500 1800		8	

Specified W	Vidth, mm	Width, Tolerance,
Over	Through	Over and Under, mm
50	100	0.3
100	200	0.4
200	300	0.8

Length Tolerances for Hot-Dip Metallic-Coated Sheet, Cut Length, for Hot-Dip Metallic-Coated Sheet, Not Resquared

Length Tolerances-Narrow Width Cut Length, Not Resquared

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Specified Length,		Tolerance Over	
mm		Specified Length,	
		No Tolerance	
Over	Through	Under, mm	
300	1500	6	
1500	3000	20	
3000 6000		35	
6000 -		45	

Specified Length, mm		Tolerance Over Specified Length,
Over	Through	No Tolerance Under, mm
600	1500	15
1500	3000	20
3000 6000		25

# Camber Tolerances for Hot-Dip Metallic-Coated Sheet

For Coils Over 300mm in Width			
Cut Length, mm		Camber Tolerance, mm	
Over	Through	Camber Tolerance, min	
-	1200	4	
1200	1800	5	
1800	2400	6	
2400	3000	8	
3000	3700	10	
3700	4300	13	
4300	4900	16	
4900	5500	19	
5500	6000	22	
6000	9000	32	
9000	12,200	38	

#### **Other Tolerances**

Diameter Tolerances for Hot-Dip Metallic-Coated Sheet, Sheared Circles

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Specified		Tolerance Over Specified Diameter, No Tolerance Under, mm			
Thickness, mm		Diameters			
Over	Through	Through 600 Over 600 Through 1200		Over 1200	
-	1.5	1.5	3.0	5.0	
1.5	2.5	2.5	4.0	5.5	
2.5	-	3.0	5.0	6.5	

Out-of-Square Tolerances for Hot-Dip Metallic-Coated Sheet, Cut Length, Not Resquared

The tolerance for cut lengths of all thicknesses and all sizes is 1.0mm in each 100mm of width or fraction thereof.

Resquared Tolerances for Hot-Dip Metallic-Coated Sheet

Shall not exceed 1.6mm for cut lengths up to and including 1200 mm in width and up to and including 3000mm in length. For cut lengths wider or longer, the applicable tolerance is 3.2mm

Flatness Tolerances for Hot-Dip Metallic-Coated Sheet, Cut Length

Specified	Specified Width, mm		Width, mm Flatness ToleranceA, mm	
Thickness, mm	Over	Through	Flamess Tolerancea, min	
	300	900	10	
Through 1.0	900	1500	15	
	1500	-	20	
	300	900	8	
Orver 1.0	900	1500	10	
Over 1.0	1500	1800	15	
	1800	-	20	

Flatness Tolerances Specified to Restricted Flatness for Hot-Dip Metallic-

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# Coated Sheet, Cut Length

Specified	Specified Width,	Specified Length,	Flatness
Thickness, mm	mm	mm	ToleranceA, mm
0.25 4h-manah 0.0	through 900	through 3000	8
0.35 through 0.8	wider	10	
Over 0. 9	through 1200 through 3000		5
Over 0.8	wider	8	

## EN 10215/1995

Continuously Hot-dip Aluminum-Zinc (AZ) Coated Steel Sheet and Strip

**Grades and Mechanical Properties of Low Carbon Steel for Cold Forming** 

Designation			Yield	Tensile	
Steel Grade Sy		Symbol for	Strength	Strangth	Elongation
	G. 1	the Type of	Re	Re	A80
Steel Name	Steel Number	Hot-Dip	N/mm²	N/mm²	% min.
		Coating	max.	max.	
DX51D	1.0226	+AZ	-	500	22
DX52D	1.0350	+AZ	300	420	26
DX53D	1.0355	+AZ	260	380	30
DX54D	1.0306	+AZ	220	350	36

Grades and Mechanical Properties for Structural Steels

Designation Yield Tensile Elo
-------------------------------

Steel (	Grade	Symbol for	Strength	Strangth	<b>A</b> 80
	Steel	the Type of	$R_{ m eH}$	ReM	% min.
Steel Name	Number	Hot-Dip	N/mm²	N/mm²	
	Ivuilloci	Coating	max.	max.	
S250GD+AZ	1.0242	+AZ	250	330	19
S280GD+AZ	1.0244	+AZ	280	360	18
S320GD+AZ	1.0250	+AZ	320	390	17
S350GD+AZ	1.0529	+AZ	350	420	16
S550GD+AZ	1.0531	+AZ	550	560	-

#### **Coating Mass**

Coating	Minimum Coating Mass, g/m <sup>2</sup> Total Both Surfaces					
Designation	Triple Spot Test Single Spot Test					
100	100	85				
150	150	130				
185	185	160				

## **Surface Quality**

## 1)As Coated Surface(A)

Imperfections such as small pits, variations in spangle size, dark spots, stripe, marks and light passivation strains are permissible. Leveller breaks or run-off marks may appear.

## 2)Improved Surface(B)

Surface quality B is obtained by skin passing. With this surface quality, small imperfections such as stretch levelling breaks, skin pass marks, scratches, indentations, spangle structure, run-off marks and light passivation marks are permissible, The surface has no pits.

3)Best Quality Surface(C)

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Surface quality C is obtained by skin passing. The better surface shall not impair the uniform appearance of a high-class paint finish. The other surface shall have at least the characteristics of surface quality B.

#### **Surface Treatment**

- $\mathbf{C}$ Chemical passivation
- $\mathbf{O}$ Oiling
- Chemical passivation and Oiling CO
- IJ Untreated

#### Freedom from Coil Breaks

Products with the surface condition B or C are free from stretcher strains for the following periods commencing from the agreed date on which they are made available by the works:

#### Bend Test to Determine the Adhesion of the Coating

Staal Crada	Mandrel Diameter D for Coating Designation					
Steel Grade	100	150	185			
DX51D+AZ	0	0	1a			
DX52D+AZ	0	0	0			
DX53D+AZ	0	0	0			
DX54D+AZ	0	0	0			
S250GD+AZ	1a	1a	1a			

<sup>\*1</sup> month for steel grades DX51D+AZ and DX52D+AZ.

<sup>\*6</sup> months for steel grades DX53D+AZ and DX54D+AZ.

S280GD+AZ	2a	2a	2a
S320GD+AZ	3a	3a	3a
S350GD+AZ	3a	3a	3a
S550GD+AZ	-	-	-

#### Thickness Tolerances

	Normal T	olerances for	Nominal	Special Tolerances(S) for			
Nominal		Widths		Non	ninal Width	S	
Thickness	<=1200	>1200 <=1500	>1500	<=1200	>1200 <=1500	>1500	
<=0.40	±0.05	±0.06	-	±0.03	±0.04	-	
>0.40<=0.60	±0.06	±0.07	±0.08	±0.04	±0.05	±0.06	
>0.60<=0.80	±0.07	±0.08	±0.09	±0.05	±0.06	±0.06	
>0.80<=1.00	±0.08	±0.09	±0.10	±0.06	±0.07	±0.07	
>1.00<=1.20	±0.09	±0.10	±0.11	±0.07	±0.08	±0.08	
>1.20<=1.60	±0.11	±0.12	±0.12	±0.08	±0.08	±0.9	
>1.60<=2.00	±0.13	±0.14	±0.14	±0.09	±0.10	±0.10	
>2.00<=2.50	±0.15	±0.16	±0.16	±0.11	±0.12	±0.12	
>2.50<=3.00	±0.17	±0.18	±0.18	±0.12	±0.13	±0.13	

## Width Tolerances

## Width a Nominal Width of 600mm or more Wide

Nominal	Normal T	Colerances	Special Tolerances(S)		
Width	Lower Deviation	- 11	Lower Deviation	Upper Deviation	
>=600<=1200	0	+5	0	+2	
>1200<=1500	0	+6	0	+2	

>1500	0	+7	0	+3
-------	---	----	---	----

#### Width a Nominal Width Below 600mm or more Wide

		Width							
Tolerance	Nominal	<1	.25	>=125	5,<250	>=250	),<400	>=400	),<600
Class	Tolerances	Lower	Upper	Lower	Upper	Lower	Upper	Lower	Upper
		Deviation							
	< 0.6	0	+0.4	0	+0.5	0	+0.7	0	+1.0
Nomal	>=0.6<1.0	0	+0.5	0	+0.6	0	+0.9	0	+1.2
Nomai	>=1.0<2.0	0	+0.6	0	+0.8	0	+1.1	0	+1.4
	>=2.0<=3.0	0	+0.7	0	+1.0		+1.3	0	+1.6
	< 0.6	0	+0.2	0	+0.2	0	+0.3	0	+0.5
Special	>=0.6<1.0	0	+0.2	0	+0.3	0	+0.4	0	+0.6
(S)	>=1.0<2.0	0	+0.3	0	+0.4	0	+0.5	0	+0.7
	>=2.0<=3.0	0	+0.4	0	+0.5	0	+0.6	0	+0.8

# **Length Tolerances**

	Tolerance on Length					
Nominal	No	mal	Special(S)			
Length	Lower Upper		Lower	Upper		
	Deviation Deviation I		Deviation	Deviation		
<2000	0	6	0	3		
>=2000	0	0.003X1	0	0.0015X1		

# **Flatness Tolerances**

T. 1 C1	N 1 W. 14	Nominal Thickness				
Tolerance Class	Nominal Width	< 0.7	>=0.70<1.2	>=1.2		
	>=600<1200	12	10	8		
Normal	>=1200<1500	15	12	10		
	>=1500	19	17	15		
	>=600<1200	5	4	3		
Special (FS)	>=1200<1500	6	5	4		
	>=1500	8	7	6		

We are proudly exporting steel to Qatar(Doha), SaudiArabia(Dammam,Jeddah,Riyadh,Dahran,Jubail,Yanbu), Kuwait,Iraq,Bahrain(Manama),Oman(Muscat,Sohar,Seeb), Nigeria, Kenya, Uganda, Mauritius, Sudan, Africa, Morocco, Algeria, Sudan, Syria, Jordan, Burundi, Comoros, Djibouti, Ethiopia, Kenya, Madagascar, Libya, Mauritius, Rwanda, Seychelles, Somalia, Tanzania Rep and Uganda. Besides the above,we also have a strong marker presence in the West African Region:: Sierra Leone/Gambia/Senegal/Ghana/Mauritania/Chad/Liberia/Sao Tome/Congo and the South African Region:: South Africa/Mozambique/Malawi/Zimbabwe/Zambia/Angola/Dr Congo.

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