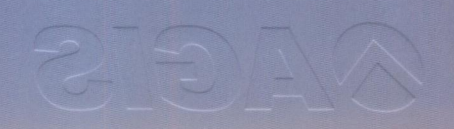
STRENGTH IN QUALITY



Al Ghurair Iron & Steel LLC (ن.م.م.) الغرير للحديد والاءستيل



Al Ghurair Iron & Steel LLC الغرير للحديد والاءستيل(ذ.م.م.)







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Vision

To be the leader in Galvanized flat steel products in its markets of operation.

Mission

To provide value for money to all our esteemed customers by offering the most comprehensive range of high quality steel products through reliable, timely and cost effective norms & services

Values

Commitment to customer satisfaction.

Commitment to employee satisfaction.

Professional integrity.

Pride in organization.

Contribution to the well being of the society.

Contribution to the preservation of the environment.

Take no shortcuts to Ethics, Compliance & Quality.

Nurturing and promoting our people talents.

Milestones

2006: AGIS Company formation

2008: Start of Commercial Production

2009 : Structural grade of GI developed

2010: ISO 9001: 2008 Certification

2011: EHSMS Certified by Zones Corp

2012 : Equity participation by Nippon Steel Corporation

2013 : EPC awarded by UAE Ministry of Environment & Water

2014: ISO 14001 & OHSAS al8001 Certification

2015 : Skin pass Mill commissioned, EQM Certification

2016: ISO 9001: 2015 Certified

CGL 2 Commissioned









Al Ghurair Iron & Steel LLC (AGIS) is the first & only Flat Steel Cold Rolling & Galvanising complex in the United Arab Emirates and one of the largest producers of Galvanised Steel in the Middle East & North Africa region. It is a joint venture of the Saif Al Ghurair Group, one of the largest and well diversified business houses of UAE & Nippon Steel & Sumitomo Metal Corporation (NSSMC), Japan's largest and one of the biggest steelmakers in the world. Located in the capital city of Abu Dhabi, the 400,000 TPA facility caters to the requirement of the construction, steel fabrication & other non-automotive industries primarily in the MENA region.

Since it began commercial production in 2008, AGIS has taken giant strides in the Galvanised Steel industry in the region developing superior quality products designed to customer requirement and providing an impeccable after-sales-service. The Galvanised Steel coils of AGIS have been EQM certified by the Emirates Authority for Standardisation & Metrology.

AGIS produces 400,000 MT/annum of Hot Dip Galvanised Coils with a thickness range of 0.20 to 2.50 mm and widths upto 1250mm from its two Continuous Galvanising Lines. The production lines have been engineered & designed to cater to the requirement of the end-users in the region. Sheets and slitted coils are also offered as per customer requirement. All grades of GI – CQ, LFQ, SQ & HSLA for a wide variety of applications are produced in AGIS. It also offers Skin Passed GI and Oiled GI for some special applications.

All the raw materials are procured from world class Steel Mills and primary Zinc smelters. There is a fully equipped laboratory designed to carry out physical, mechanical & chemical tests as per all international quality standards. Stringent quality control measures are in place from raw material inspection to online process inspection & testing and control of final loading & dispatch.

The Quality Management systems of the company have been certified ISO 9001:2015 compliant by BSI. The Environment, Health and Safety Management System (EHSMS) of the company has been approved by Zones Corp. It also has ISO 14001:2004 and OHSAS 18001:2007 certifications from Bureau Veritas.

Being located close to the seaports of Abu Dhabi & Jebel Ali makes it logistically convenient to access all parts of the world – both in containers and by break bulk. AGIS also uses the road network and systematic transport facilities to cater to the GCC markets. Consumers have the ease of getting the material delivered at their doorstep straight from the Mill, on time, every time.

With a workforce of over 500 satisfied employees from more than 10 nationalities, AGIS prides itself with creating a professional work environment providing for growth and development of individuals.









Manufacturing Line Specifications

| Description | Pickling | Cold Rolling | Galvanizing | Cut to length | Slitter |
|-----------------------|---|--|--|---|---|
| Туре | Push Pull Type | 6Hi Reversible Mill | Continuous Hot Dip (HDG) | | |
| Thickness(mm) | 1.20 - 4.50 | 0.18 - 2.50 | 0.20 - 2.50 | 0.30 - 2.50 | 0.20 - 2.50 |
| Width (mm) | 650 -1300 | 650 – 1250 | 650 – 1250 | 650 – 1250 | 40 -1250 |
| Coil ID (mm) | 610 | 610 | 508 / 610 | N/A | 508 / 610 |
| Coil OD (mm) | 2,000 max | 2,000 max | 2,000 max | N/A | 2,000 max |
| Coil Weight (MT) | 25 max | 25 max | 25 max | N/A | 25 max |
| Oiling | Dip Roll Type | N/A | Electrostatic | N/A | ApplicatorType |
| Zinc Coating (GSM) | N/A | N/A | 90 - 350 | N/A | N/A |
| Pallet Weight (MT) | N/A | N/A | N/A | 3.5 max | N/A |
| Length (mm) | N/A | N/A | N/A | 1200 - 4000 | |
| Length Tolerance (mm) | N/A | N/A | N/A | ± 0.25 up to 2000 mm | |
| | | | | ± 0.35 from 2001 up to 3000 mm | |
| | | | | ± 0.45 from 3001 up to 4000 mm | |
| Special Features | *State of the art leveler cum scale breaker results into flat shape & bright surface. | *6Hi mill setup ensures excellent sheet flatness. * State of art computerized Automatic Gauge Control (AGC) system ensures tight thickness control. | *Ceramic Zinc Pot ensures high quality bright surface & Online Tension Leveler ensures excellent sheet flatness. *Online Electrostatic Oiling ensures very uniform and accurate oil coating. | *State of the art Cut to Length line ensures very accurate length and diagonal tolerance of cut sheets. | *State of art CRS with ASKO cutter assembly ensures accurate width tolerance & smooth cut edge. |

Note: Coil OD & Coil Weight - dependent on the coil thickness & Width. ID-Inner Diameter, OD- Outer Diameter



Product Type & Applicable Specifications

| DESCRIPTION | HOT-DIP GALVANIZED (HDG) FLAT STEEL (Coil/Strip/Sheet) | | |
|----------------------------|---|--|--|
| ■ Specification | ASTM A 653 / A 653 M – 2015 CS Type A, B, C FS Type A, B DDS Type A, B SS Grade 33, 37, 40, 50, 55, 80 DIN EN 10327 – 2004 / DIN EN 10346 - 2015 DX51D, DX52D, DX53D DIN EN 10326 -2004 / DIN EN 10346 - 2015 | | |
| | S220GD, S250GD, S280GD, S320GD, S350GD, S550GD JIS G 3302 – 2010 SGCC, SGCD1, SGCD2, SGC340, SGC400, SGC440, SGC490, SGC570 | | |
| ■ Туре | Tension Leveled / Non tension levelled (Full Hard) | | |
| ■ Standard Coating Offered | Z90 (G30), Z120 (G40), Z180 (G60), Z275 (G90), Z350 (G115) | | |
| ■ Surface Finish | Regular Spangle/Minimized Spangle (Skinpassed) / Suppressed Spangle | | |
| | Cr+6 Passivated / Cr+3 Passivated / Non Passivated / Oiled / Unoiled | | |

Product Size & Form in Continuously Hot- Dip Galvanized Material

| Thickness Range (mm) | Width Range (mm) | Form | Remarks |
|----------------------|------------------|--------------------------|------------------------------|
| 0.20 - 0.23 | 900 - 1020 | Coil form | Mill edge* |
| 0.23 - 0.25 | 900 - 1219 | Coil form | Mill edge* |
| 0.25 - 2.50 | 900 -1250 | Coil form | Mill edge*/HR Untrimmed edge |
| 0.20 - 0.23 | 35 - 1020 | Coil form | Slit edge |
| 0.23 - 0.25 | 35 - 1219 | Coil form | Slit edge |
| 0.25 - 2.50 | 35 - 1250 | Coil form | Slit edge |
| 0.30 - 2.50 | 650 - 1250 | 1200 - 4000 (Sheet form) | Plain Sheet |

^{*}Mill edge: HR trimmed edge and CR Mill edge

Zinc Coating

| Thickness range (mm) | ASTM | 1/2 ASTM | **TCT | ***BMT |
|----------------------|---------------|---------------|---------------|---------------|
| 0.200 to 0.300 | 110 - 180 GSM | 110 - 180 GSM | 110 -120 GSM | 110 - 180 GSM |
| 0.301 to 0.350 | 100 - 275 GSM | 100 - 120 GSM | 100 - 120 GSM | 100 - 275 GSM |
| 0.351 to 0.45 | 90 - 275 GSM | 90 - 275 GSM | 90 - 180 GSM | 90 - 275 GSM |
| > 0.451 to 2.50 | 90 - 350 GSM |

^{**} TCT: Total Coating Thickness

^{***}BMT: Base Metal Thickness



Typical End Uses

| Product | Form | End Uses |
|---|------------|--|
| Hot Dip Galvanized (HDG) Full Hard (FH) Commercial Quality (CQ, LFQ) Drawing Quality (DQ) Deep Drawing Quality (DDQ) Structural Quality (SQ) | Coil/Sheet | * Construction: Roofing, Sidewall, Partition, Panel, valley gutter, Louvers, False Ceiling, Duct, Heating Ventilation cold rolled sections, Lintels, color coating(prepainting), Z,C purlins, Decking, steel buildings, etc. * Domestic: Trunk, ICE Box, Household Machine, Tub, Bucket, Storage Bin, Dustbin, Water tank, Washing Machine body, Door/Window Frame (powder coating), Building Panel etc. * Agriculture: Grain Silo, Sprayer, Pan, Feeding through etc. * White Goods/Electrical Appliances: Cabinet of Air Conditioner/ Water Cooler, Refrigerator, Freezer, VCR, Water Heater, PC Hard Disk, Electrical Panel, Cable Treys and accessories etc. * Furniture and Fixtures: Desk, Locker, Rack, Cabinet, Shelf, Almirah etc. * Industrial Components: Ducting, Drum/Barrel, Rolling Shutter, Container, Packaging materials etc. * Outdoor: Sign-Board, Hoarding, Road Signs etc. |







Grade Index

| | Applicable International Standards | | | | |
|--|---|------------------|----------------------|--|--|
| Product | ASTM A653/A653M - 2015 | JIS G3302 : 2010 | *DIN EN 10346 : 2015 | | |
| Continuously hot dip Zinc-coated (Galvanized) low carbon steel for cold forming | CS Type A, B, C FS Type A, B | SGCC, SGCH | DX51D | | |
| | DDS Type C | SGCD1 | DX52D | | |
| | DDS Type A | SGCD2 | DX53D | | |
| | SS 230 (SS 33) | Not Applicable | S220GD | | |
| | SS 255 (SS 37) | SGC340 | S250GD | | |
| Continuously hot dip | SS 275 (SS 40) | SGC400 | S280GD | | |
| Zinc-coated (Galvanized) structural steel | Not Applicable | Not Applicable | S320GD | | |
| | SS 340 Class 1,2,3,4 (SS 50 Class 1,2,3,4) | SGC440 | \$350GD | | |
| | SS 380 (SS 55) | SGC490 | Not Applicable | | |
| | SS 550 Class 1,2 (SS 80 Class1,2) | SGC570 | S550GD | | |

^{*} Corresponding grades as per DIN EN 10326:2004 / EN 10327:2004 can be offered.

Notes:

- 1. Chemical composition, Mechanical properties and Dimensional tolerances will be as per respective Specification. Dimensional tolerances, however, can be mutually agreed before sales contract.
- 2. Dimensional tolerances are applicable to thickness, width, length (sheet form), flatness, edge camber & out of squareness.

The corresponding standards and grades given in this table are for information purpose only. Exact correspondence of grades may/may not exist in different standards.

Laboratory AGIS has a fully equipped laboratory capable of conducting physical, chemical, metallargical and mechanical tests as per all international quality standards.





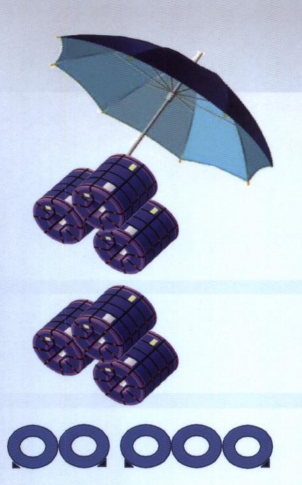
Packing Details AGIS Standard Packing











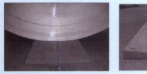
Storage Instruction

Store under cover, in dry, well – ventilated conditions Do not leave unpacked coils in open Cover them properly or repack

Do not store near chemicals and chemical fumes Do not leave unpacked coils in open Cover them properly or repack

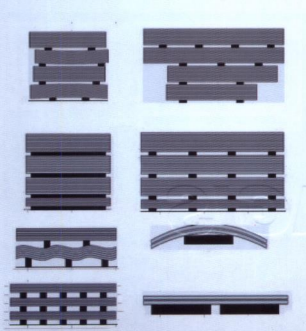
Maximum 2 high stacking of coils Put small diameter coils above the bigger diameter coils

Install a fixed chock system to restrain the row





Storage of coil on protective padding Storage of coil on Wedge –shaped protective It pevents the damage to the metal







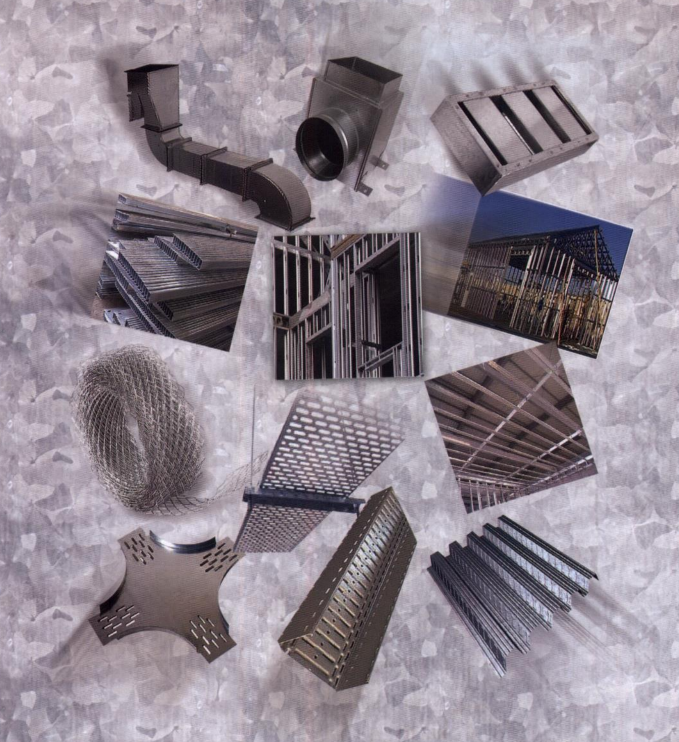
Stack the GI Sheet bundle one over another Use wooden pallet for stacking GI sheet







GALVANISED STEEL FOR ALL APPLICATIONS





A Joint Venture of AL GHURAIR GROUP and NIPPON STEEL & SUMITOMO METAL CORPORATION

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