

ALUMINIUM DVERSEAS ALUMINIUM DV

S ALUMINIUM OVERSEAS ALUMINIUM C

EAS ALUMINIUM DVERSEAS ALUMINIUM

ALUMINIUM DVERSEAS ALUMIN

MINIUM OVERSEAS ALUMINIUM OVERSEAS

INIUM OVERSEAS ALUMINIUM OVERSEA

STOCKIST & IMPORTERS OF:

Aluminium Alloys in Shapes of: Sheets, Plates, Coils, Pipes, Bars & Extrusions.

- ♥ B/1, Gr. Floor, Mahavir Darshan, Sai Dham Complex, 26 Khambata Lane, 8th Khetwadi Back Road, Mumbai - 400 004.
- 6752 1172 / 6752 1173 / 6636 2911 2346 3524
- info@overseasaluminium.com / sales@overseasaluminium.com
- **www.overseasaluminium.com / www.aluinternational.com















CALLINA DVERSEAS ALUMINIUM C



COMPANY PROFILE

Overseas Aluminium is a dynamic group, which was established over a decade ago to cater to growing demands of Aluminium Products. We have a team of young visionaries who endeavour for excellence in every aspect related to our products. As importers, exporter, dealers & stockists with huge stocks Overseas Aluminium has become one of the most reliable source for quality within a short time. Our aim is to provide our buyers with everything in aluminium under one roof viz. Overseas Aluminium.

Overseas Aluminium was initially set up to provide an unrivalled service, specifically for the stock items, or fast track manufacture, supplied fully tested to project specifications.

Our reputation of supplying items from ISO approved sources, in a multitude of grades, to our customers demands and requirements has seen us transform into a major stockist. In addition to supplying products, Overseas Aluminium today also focuses on the provision of specialist services and project management. The aim is to provide a customized service, which is geared to the needs of the customer.

We also supply these items especially Aluminium Sheets/ Plates/ Coils/ Pipes to Engineering Industries who are engage in the Manufacture and fabrication of Process Equipment. We can supply the Items even under third party inspection viz BUREAU VERITAS, D.N.V. H&G, KAVERNOR POWER GAS, UDHE INDIA, EIL, LLOYDS, TOYO, CHEMTEX, CEIL, TECNIMONT ICB & IBR etc.

As we are regularly maintaining bulk stock in every item, we can arrange supplies in time and that too at the most competitive rates. We shall be thank full to you to kindly enlist our name with your approved Vendor list and favor us with your valuable enquires against your regular requirements.

We would appreciate if Overseas Aluminium is enlisted on your record as one of your valued suppliers. Solely to have an everlasting & fruitful relationship with you.



PRODUCTS

RANGE OF ALUMINUM PRODUCTS



Strips & Coils
Grades Available:

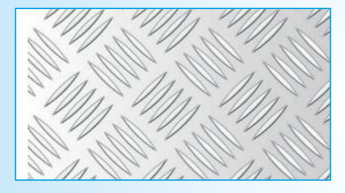
1100 | 1200 | 2014 | 2024 | 3003

3105 | 5005 | 5052 | 5083 | 5086

5754 | 6061 | 6063 | 6082 | 7050

Sheets & Plates
Grades Available:
1100 | 1200 | 2014 | 2024 | 3003
3105 | 5005 | 5052 | 5083 | 5086
5754 | 6061 | 6063 | 6082 | 7050





Checkered Plate
Grades Available:

1100 | 1200 | 2014 | 2024 | 3003

3105 | 5005 | 5052 | 5083 | 5086

5754 | 6061 | 6063 | 6082 | 7050

Flat Bars
Grades Available:

1100 | 1200 | 2014 | 2024 | 3003

3105 | 5005 | 5052 | 5083 | 5086

5754 | 6061 | 6063 | 6082 | 7050

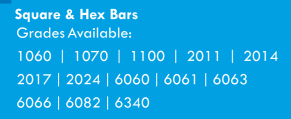








Round Bars & Rods Grades Available: 1060 | 1070 | 1100 | 2011 | 2014 2017 | 2024 | 6060 | 6061 | 6063 6066 | 6082 | 6340 | 7075







Pipes & Tubes
Grades Available:
1060 | 1070 | 1100 | 6060 | 6061
6063 | 6066 | 6082 | 6340

Angles
Grades Available:
1060 | 1070 | 1100 | 6060 | 6061 |
6063 | 6066 | 6082 | 6340





A TYPE LADDER, WALL SUPPORT LADDER, EXPANSION LADDER & TOWER LADDER

Wires
Grades Available:
1050 | 1060 | 1070 | 1200 | 5056





ChannelsGrades Available:
6060 | 6063 | 6066 | 6082





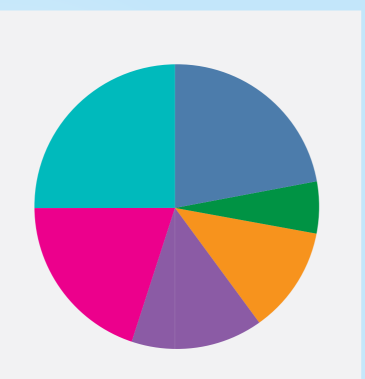


APPLICATION

Aluminum & its alloy are widely used in more than 90% of the industries in the world, especially in transportation, construction, packaging, appliances and equipment.

ALUMINUM APPLICATION

- Transportation
- Packaging & Vessel
- Machine & Equipment
- Aerospace
- Automobiles / Automation
- Building & Construction

















Wrought Alloys: Alloy Equivalent (Approx.)

India		U.S.A	Britain	Canada	Germany	Russia	I.S.O	French
New IS	Old IS	(A.A.)	(B.S)		(DIN)			ND
19501	1E	1050(E. C.)	1E	C 1S	E-Al 99.5			
19500	1B	1050	1B	1 S	A-99.5		A1-99.5	1050A
19600		1060						
19700		1070			AI-99.7		Al-99.7	
19800	1A	1080	1A				Al-99.8	
19000	1C	1100	1C	2S	AI-99.0	AD	Al-99.0	1200
		2011		28S	Al-Cu-Bi-Pb		Al-Cu-6 BI PB	2011
24345	H15	2014	H15	B26S	Al-Cu-Si	AK		
24534	H14	2017	H14	17S/16S		D1	Al-Cu 4Mg Si	
		2024		24S	Al-CuMg.2		Al-Cu-4 Mg 1	2024
31000	N3	3003	N3	3S	Al-Mn	A-Mn	Al-Mn 1	3003
43000	N21	4043	N21	33S	Al-Si-5	AK	Al-Si5	4043
46000	N2	4047	N2	35S				
51000A		5005		B57S			Al-Mg-1	
52000	N4	5052	N4	M57S	Al-Mg.2	A-Mg	Al-Mg-2.5	5051
53000	N5	5086	N5	54S		A.Mg-3	Al-Mg-4	
54300	N8	5083	N8	D54S	Al-Mg-5		Al-Mg-4.5 Mn	5083
55000	N6	5056	N6	A56S	Al-Mg-Si Cu		Al-Mg-5	5356
65032	H20	6061	H20	65S	Al-Mg-Si 0.5		Al-Mg-1Si Cu	
63400	Н9	6063	Н9	50S	Al-Mg-Si 1	AV	Al-Mg-Si	
64430	H30	6351	H30	B51S			Al-Mg-1 Mg	6081
64423	H11	6066	H11	C62S				
62400		6005]	C51S	E.Al.Mg.Si 0.5			
63401	91E	6101	91E	D50S				
64401		6201			Al-Zn-Mg. 1			
74530		7039		D74S				3004
		7075	DTD 5124	75 S	Al-Zn-Mg Cu 1.5		Al-ZN 6 Mg Cu	7075

Wrought Alloys: Chemical Composition Limits (Per Cent)