



# Flait-aluminum.com

2023-07-11

## Introduction

### Table of Contents

Search Engine Optimization  
Mobile  
Visitors  
Link Analysis

Usability  
Technologies  
Social

### Iconography

-  Good
-  To Improve
-  Errors
-  Not Important

-  Hard to solve
-  Little tough to solve
-  Easy to solve
-  No action necessary



Aluminum Tread Checkered Plate & Sheet,Aluminum Sheet & Plate,Aluminum Foil,Aluminum Coil - Flait Aluminum

: 106



Henan Flait Aluminum Co., Ltd. (referred to as Flait Aluminum) is a subsidiary of Jialical Mining Group, founded in 2008. Its headquartered is in Zhengzhou, with an office area of 6,165 square meters.

: 200



aluminum tread checkered sheet,aluminum tread checkered plate,aluminum sheet,aluminum plate,aluminum coil, aluminum foil



[Aluminum Tread Checkered Plate & Sheet, Aluminum Sheet & Plate, Aluminum Foil, Aluminum Coil - Flait Aluminum](#)

[flait-aluminum.com/](http://flait-aluminum.com/)

Henan Flait Aluminum Co., Ltd. (referred to as Flait Aluminum) is a subsidiary of Jialical Mining Group, founded in 2008. Its headquartered is in Zhengzhou, with an office area of 6,165 square meters.



| <H1> | <H2> | <H3> | <H4> | <H5> | <H6> |
|------|------|------|------|------|------|
| 1    | 6    | 12   | 9    | 0    | 1    |

<H1> Henan Flait Aluminum Co., Ltd. </H1>  
<H2> Aluminum manufacturer in China </H2>  
<H2> hot selling products </H2>  
<H2> HAVE A QUESTION ? </H2>  
<H2> Henan Flait Aluminum Co., Ltd. </H2>  
<H2> SERVICES AND SOLUTIONS </H2>  
<H2> Latest News </H2>  
<H3> 5454 Aluminum Sheet Plate </H3>  
<H3> 5754 Aluminum Sheet Plate </H3>  
<H3> 5086 Aluminum Coil </H3>  
<H3> 8006 Aluminum Foil </H3>  
<H3> 5052 Aluminum Sheet Plate </H3>  
<H3> 5182 Aluminum Sheet Plate </H3>  
<H3> 5252 Aluminum Sheet Plate </H3>  
<H3> 5083 Aluminum Coil </H3>  
<H3> 3105 8011 aluminum sheet for bottle caps </H3>  
<H3> 5083/5086 marine grade aluminum sheet for ship </H3>  
<H3> 1060 O aluminum strip for transformer </H3>  
<H3> The difference between 6061 aluminum plate and 6063 aluminum plate </H3>  
<H4> Aluminum Sheet </H4>  
<H4> Aluminum Coil </H4>  
<H4> Aluminum Foil </H4>  
<H4> Checkered Aluminum Sheet </H4>  
<H4> Bilingual Customer Service </H4>  
<H4> Flait Aluminum is a large-scale modern aluminum processing enterprise specializing in the production of aluminum sheets, coils, strips, and foils. </H4>  
<H4> LINKS </H4>  
<H4> PRODUCTS </H4>  
<H4> Contact us </H4>  
<H6> We provide manufacturing, processing, packaging, assembly of complete products and logistics, as well as after-sales service and support. </H6>



aluminum 98 sheet 34 plate 21 good 15 more 11  
 checkered 11 alloy 10 used 8 high 8 strip 8  
 coil 7 tread 7 flait 7 series 7 corrosion 6



|           |    |   |   | <H> |
|-----------|----|---|---|-----|
| aluminum  | 98 | ✓ | ✓ | ✓   |
| sheet     | 34 | ✓ | ✗ | ✓   |
| plate     | 21 | ✓ | ✗ | ✓   |
| good      | 15 | ✗ | ✗ | ✗   |
| more      | 11 | ✗ | ✗ | ✗   |
| checkered | 11 | ✓ | ✗ | ✓   |
| alloy     | 10 | ✗ | ✗ | ✗   |
| used      | 8  | ✗ | ✗ | ✗   |
| high      | 8  | ✗ | ✗ | ✗   |
| strip     | 8  | ✗ | ✗ | ✓   |
| coil      | 7  | ✓ | ✗ | ✓   |
| tread     | 7  | ✓ | ✗ | ✗   |
| flait     | 7  | ✓ | ✓ | ✓   |
| series    | 7  | ✗ | ✗ | ✗   |
| corrosion | 6  | ✗ | ✗ | ✗   |



- /wp-content/uploads/2023/05/logo.png
- /wp-content/uploads/2023/05/banner.jpg
- /wp-content/uploads/2023/05/banner-\_02.jpg
- /wp-content/uploads/2023/05/que\_pic.png
- /wp-content/themes/fulaite/images/in\_abpic.jpg
- /wp-content/uploads/2023/05/about\_03.jpg
- /wp-content/themes/fulaite/images/in\_abicon1.png
- /wp-content/themes/fulaite/images/in\_abicon2.png
- /wp-content/themes/fulaite/images/in\_abicon3.png
- /wp-content/uploads/2023/05/nwe2.jpg?v=1685435893
- /wp-content/uploads/2023/05/logo.png
- /wp-content/uploads/2023/06/tele.jpg

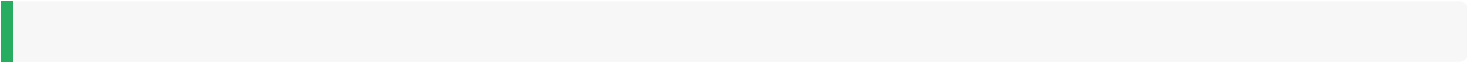


: 22.75%

11402

50117







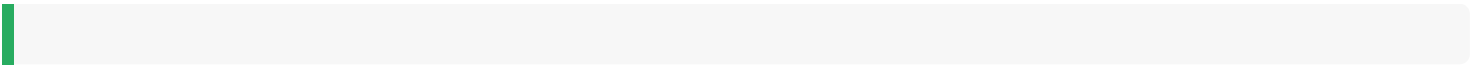
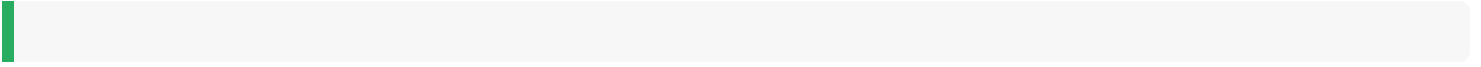
<http://flait-aluminum.com/sitemap.xml>



<http://flait-aluminum.com/robots.txt>







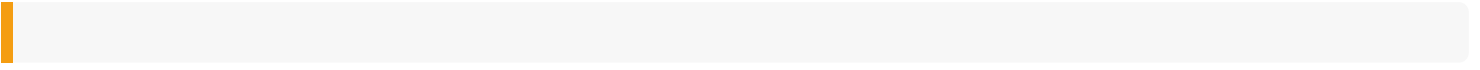
: 0 Years, 123 Days

: 10th-Mar-2023

: 10th-Mar-2023

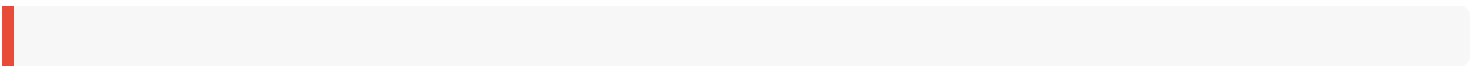
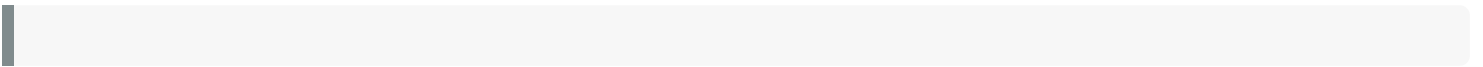
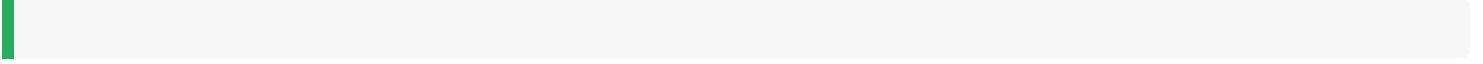
: 10th-Mar-2024

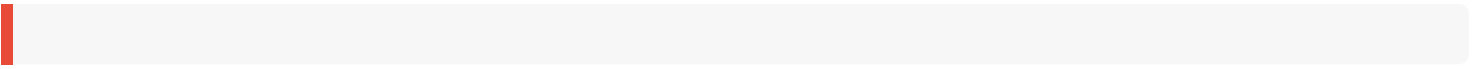






http://flait-aluminum.com







|                     |  |
|---------------------|--|
|                     |  |
| flait-aluminum.net  |  |
| flait-aluminum.org  |  |
| flait-aluminum.biz  |  |
| flait-aluminum.us   |  |
| flait-aluminum.info |  |



|                    |  |
|--------------------|--|
|                    |  |
| clait-aluminum.com |  |
| dlait-aluminum.com |  |
| elait-aluminum.com |  |
| rlait-aluminum.com |  |
| tlait-aluminum.com |  |







## Aluminum manufacturer in China



Aluminum Sheet







|              |   |
|--------------|---|
| 45.32.103.48 | //wh.ipaddress.com/a34,193,179,192?u="+encodeURIComponent(documen |
|--------------|---|





HTML 5



UTF-8





 Facebook:  Profile.php

 Twitter:  Flait

 Instagram:  Flait



\$60 USD





---

|   |          |
|---|----------|
| 0086-13203837398                          | Nofollow |
| No Anchor Text                            | Dofollow |
| Home                                      | Dofollow |
| About us                                  | Dofollow |
| What Makes Flait Different                | Dofollow |
| Contact Us                                | Dofollow |
| Product                                   | Dofollow |
| Aluminum Sheet                            | Dofollow |
| 5083 Aluminum Sheet Plate                 | Dofollow |
| 5086 Aluminum Sheet Plate                 | Dofollow |
| 5454 Aluminum Sheet Plate                 | Dofollow |
| 5754 Aluminum Sheet Plate                 | Dofollow |
| 5052 Aluminum Sheet Plate                 | Dofollow |
| 5182 Aluminum Sheet Plate                 | Dofollow |
| 5252 Aluminum Sheet Plate                 | Dofollow |
| 6061 Aluminum Sheet Plate                 | Dofollow |
| 6063 Aluminum Sheet Plate                 | Dofollow |
| 6082 Aluminum Sheet Plate                 | Dofollow |
| Aluminum Coil                             | Dofollow |
| 5052 Aluminum Coil                        | Dofollow |
| 5086 Aluminum Coil                        | Dofollow |
| 5083 Aluminum Coil                        | Dofollow |
| 5754 Aluminum Coil                        | Dofollow |
| 3003 Aluminum Coil                        | Dofollow |
| 3105 Aluminum Coil                        | Dofollow |
| 1060 Aluminum Coil                        | Dofollow |
| 1050 Aluminum Coil                        | Dofollow |
| 8011 Aluminum Coil                        | Dofollow |
| 6061 Aluminum Coil                        | Dofollow |
| Aluminum Foil                             | Dofollow |
| 8006 Aluminum Foil                        | Dofollow |
| 8011 Aluminum Foil                        | Dofollow |
| 8079 Aluminum Foil                        | Dofollow |
| 5052 Aluminum Foil                        | Dofollow |
| 8021 Aluminum Foil                        | Dofollow |
| 3003 Aluminum Foil                        | Dofollow |
| 3102 Aluminum Foil                        | Dofollow |
| 3004 Aluminum Foil                        | Dofollow |
| 7072 Aluminum Foil                        | Dofollow |
| 1235 Aluminum Foil                        | Dofollow |
| Checkered Aluminum Sheet                  | Dofollow |
| 5052 Aluminum Tread Checkered Plate Sheet | Dofollow |
| 5083 Aluminum Tread Checkered Plate Sheet | Dofollow |
| 3003 Aluminum Tread Checkered Plate Sheet | Dofollow |
| Aluminum Tread Checkered Plate Sheet      | Dofollow |
| 5 Bar Aluminum Checker Plate Sheet        | Dofollow |
| Aluminum Diamond Tread Plate              | Dofollow |

|  |          |
|--|----------|
| Stucco Embossed Aluminum Coil  | Dofollow |
| 1060 Aluminum Tread Checkered Plate Sheet  | Dofollow |
| 6061 Aluminum Tread Checkered Plate Sheet  | Dofollow |
| 5754 Aluminum Tread Checkered Plate Sheet  | Dofollow |
| Application  | Dofollow |
| News & Blog  | Dofollow |
| News   | Dofollow |
| Blog   | Dofollow |
| No Anchor Text   | Dofollow |
| Get A Quote  | Nofollow |
| 20 Jun, 2023 News 3105 8011 aluminum sheet for bottle caps 3105 8011 aluminum sheets are non-heat-treatable alloys made up of aluminum, manganese, and magnesium. 3105 8011 aluminum sheets are two of the most commonly used aluminum alloys for bottle caps. The sheets are available in different sizes, thicknesses, and finishes to meet the requirements of various manufacturing industries. The sheets are typically coated with a protective film, allowing easy painting, printing, or embossing.Click to Order Specification of 3105 8011 aluminum sheet for bottle caps Alloy Temper Thickness (mm) Width (mm) Length (mm) U.T.S (Mpa) Elongation (%) Earing (%) 3105 H14,H16,H18 0.15-0.50 800-1000 600-1000 125-155 ≥2 ≤2 8011 H14,H16 0.15-0.50 800-1000 600-1000 150-200 ≥1 ≤2 Surface type Plain mill finish aluminum strip DOS oil lubricated finish Chromated finish One side golden/white/red/blue/black, etc other colored, other side protective lacquered both sides clear/transparent lacquered Features of 3105 8011 aluminum sheet for bottle caps Excellent Corrosion Resistance: The aluminum alloy has excellent corrosion resistance, minimizing the risk of any chemical reactions with the contents of the bottle. Formability: 3105 and 8011 aluminum sheets for bottle caps are highly formable, allowing the material to undergo a wide range of forming processes, including rolling, extrusion, stamping, and punching. High Strength: The aluminum alloy has good...   | Dofollow |
| 08 Jun, 2023 News 5083/5086 marine grade aluminum sheet for ship The article mainly introduces the parameters and characteristics of 5083/5086 ship grade marine aluminum plate.   | Dofollow |
| 07 Jun, 2023 News 1060 O aluminum strip for transformer Transformer aluminum strips are divided into different grades, specifications, and states according to their uses. Common grades are: 1060, 1050, 1050A, 1060, 1070, 1070A, 1350, Temper: O temper, thickness between 0.08-3.00. Mainly used in large transformers, solar energy, power industry, high and low voltage windings of dry-type transformers as conductive materials.Click to Order Aluminum strips and foils for dry-type transformers generally use 1060 O aluminum strips, whose aluminum content reaches more than 99.6%, also known as pure aluminum strips, which belong to a commonly used series in the aluminum strip family. 1060 aluminum strip has good elongation and tensile strength, which can fully meet the conventional processing requirements (stamping, stretching) and high formability. 1060 aluminum strip has high plasticity, corrosion resistance, electrical conductivity and thermal conductivity, but low strength, heat treatment can not strengthen the machinability is not good; can be gas welding, hydrogen atom welding and contact welding, not easy to braze; easy to withstand various pressures Processing and extension, bending. Specification of Specification of 1060 O aluminum strip for transformer Alloy 1060 O aluminum strip Temper O Thickness(mm) 0.2-3.5 Width(mm) 10-1600 Surface treatment Mill finish Electrical Conductivity Transformer made of 1060 O alumina in annealed condition is guaranteed to be better... | Dofollow |
| 16 May, 2023 Blog The difference between 6061 aluminum plate and 6063 aluminum plate The 6 series aluminum plate is an aluminum-magnesium-silicon alloy. The representative alloys are 6061, 6063, and 6082. It is an aluminum alloy with magnesium and silicon as the main alloying elements.   | Dofollow |
| Phone: +86-0371-61933779   | Nofollow |
| Mobile: +86-13203837398  | Nofollow |
| Home   | Dofollow |
| Inquiry  | Dofollow |
| Español  | Dofollow |
| No Anchor Text   | Nofollow |
| No Anchor Text   | Nofollow |

No Anchor Text  
No Anchor Text  
No Anchor Text  
W/app:8613203837398

Nofollow  
Nofollow  
Nofollow  
Nofollow



http://flait-aluminum.com/javascripit:void(0);