STUDY GOAL AND OBJECTIVES
This report provides the industry executives with strategically significant competitor information, analysis, insight and projection on the competitive pattern and key companies in the industry, crucial to the development and implementation of effective business, marketing and R&D programs.

REPORT OBJECTIVES
◆ To establish a comprehensive, factual, annually updated and cost-effective information base on market size, competition patterns, market segments, goals and strategies of the leading players in the market, reviews and forecasts.
◆ To assist potential market entrants in evaluating prospective acquisition and joint venture candidates.
◆ To complement the organizations’ internal competitor information gathering efforts with strategic analysis, data interpretation and insight.
◆ To suggest for concerned investors in line with the current development of this industry as well as the development tendency.
◆ To help company to succeed in a competitive market, and

METHODOLOGY
Both primary and secondary research methodologies were used in preparing this study. Initially, a comprehensive and exhaustive search of the literature on this industry was conducted. These sources included related books and journals, trade literature, marketing literature, other product/promotional literature, annual reports, security analyst reports, and other publications. Subsequently, telephone interviews or email correspondence was conducted with marketing executives etc. Other sources included related magazines, academics, and consulting companies.

INFORMATION SOURCES
The primary information sources include China Nonferrous Metals Industry Association, National Bureau of Statistics of China and China Customs etc.
Abstract

Aluminum profile is a kind of aluminum extrusion materials, seen from the product output structure, it accounts for nearly 50% of the aluminum processing materials. Currently, China is the world’s largest aluminum profile producer and consumer. During the period 2001-2008, its aluminum profile production grew at a CAGR of 25.16%, towering over the national economic growth rate over the corresponding period. In 2011, the production and consumption severally reached around 11.5 million tons and 10.8 million tons, up 15.0% and 11.3% YoY respectively.

Although China is the world’s largest aluminum profile producer, compared with counterparts in Europe and the United States, Chinese aluminum profile enterprises are generally of small size, with low industrial concentration. Major manufacturers include Aluminum Corporation of China (CHINALCO), China Zhongwang Holdings Limited, Shandong Nanshan Aluminum Co., Ltd., Zhejiang Dongliang New Material Co., Ltd., Guangdong Xingfa Aluminium Co., Ltd., Jiangsu Asia-Pacific Light Alloy Technology Co., Ltd., Jilin Liyuan Aluminium Group Co., Ltd, Suzhou Lopsking Aluminum Co., Ltd. and Fujian Minfa Aluminum INC.

CHINALCO: It’s the only large-scale aluminum manufacturing enterprise that embraces the exploration and mining of bauxite, coal and iron ore resources, as well as the processing, production, sales, technology research and development of alumina, primary aluminum and aluminum in China aluminum industry.

China Zhongwang Holdings Limited: It’s the world’s third largest, Asia and China’s largest developer and manufacturer of industrial aluminum profile committed to the lightweight-oriented development of the transportation field. In the first half of 2012, its sales volume of industrial profile and architectural profile reached 270,066 tons and 16,044 tons, respectively.

Zhejiang Dongliang New Material Co., Ltd.: Architectural profile is the company’s leading product, with production capacity of 80,000 tons and 13 newly-built extrusion production lines; once the new capacity is put into production, the total capacity of architectural profiles will jump from 80,000 tons to 130,000 tons.

Guangdong Xingfa Aluminium Co., Ltd.: As China’s largest supplier of conductive aluminum profile for subway locomotive, it sold 54,500 tons of architectural profiles and 20,200 tons of industrial profiles in the first half of 2012.
Jiangsu Asia-Pacific Light Alloy Technology Co., Ltd.: As China’s leading supplier of automobile aluminum extrusion materials, it chiefly provides products to Shanghai Automotive Air Conditioning Co., Ltd., Zhejiang Sanhua Auto Parts Co., Ltd., Shanghai Behr Thermal System Co Ltd (SBTS), Shanghai Delphi Automotive Air-conditioning System Co., Ltd., etc.

Jilin Liyuan Aluminium Group Co., Ltd: Being one of the large-size aluminum profile producers in the Northeast region, the company produced 19,000 tons of architectural profiles and 29,000 tons of industrial profiles in 2011.

With respect to the gross margin, in general, industrial aluminum profile performs better than architectural aluminum profile, therefore, aluminum profile manufacturers have successively expanded capacity of the former in recent years. Meanwhile, the consumption ratio of industrial aluminum profiles in domestic market has also seen year-over-year increase. In 2011, China’s architectural aluminum profile consumption rose 9.7% YoY to 7.18 million tons, and industrial profile consumption attained to 3.62 million tons, up 14.9% YoY. Industrial profile grew much faster than architectural profile in terms of output.
# Overview of Aluminum Profile Industry

## 1.1 Aluminum Resources

## 1.2 Aluminum Profiles

### 1.2.1 Definition

### 1.2.2 Classification

# Development of Chinese Aluminum Profile Industry

## 2.1 Industry Policy

## 2.2 Development of Aluminum Extrusion Industry

## 2.3 Development of Aluminum Profile Industry

### 2.3.1 Global

### 2.3.2 China

## 2.4 Competition

### 2.4.1 Regional Competition

### 2.4.2 Competition among Manufacturers

# Downstream Analysis

## 3.1 Architectural Aluminum Profile

## 3.2 Industrial Aluminum Profile

# Key Companies Worldwide

## 4.1 Sapa Group

## 4.1.1 Profile

## 4.1.2 Aluminum Profiles

## 4.1.3 Sapa's Aluminum Profiles in China

## 4.2 Norsk Hydro ASA

## 4.2.1 Profile

## 4.2.2 Extruded Products

## 4.2.3 Hydro in China

## 4.3 Alcoa

## 4.3.1 Profile

## 4.3.2 Operation

## 4.3.3 Alcoa in China

## 4.4 Midas Holding Limited

## 4.4.1 Profile

## 4.4.2 Operation

## 4.4.3 Alcoa in China

## 4.5 Aleris International Inc.

## 4.5.1 Profile

## 4.5.2 Operation

## 4.5.3 Aleris in China

## 4.6 YKK AP

## 4.6.1 Profile

## 4.6.2 Operation

## 4.6.3 YKK AP in China

## 4.7 Press Metal

## 4.7.1 Profile

## 4.7.2 Press Metal in China

## 4.8 Nippon Light Metal

## 4.8.1 Profile

## 4.8.2 Operation

## 4.8.3 NLM in China

## 5 Key Listed Companies in China

### 5.1 Aluminum Corporation of China

#### 5.1.1 Profile

#### 5.1.2 Product

#### 5.1.3 Operation

#### 5.1.4 Revenue Structure

#### 5.1.5 Gross Margin

#### 5.2 China Zhongwang

#### 5.2.1 Profile

#### 5.2.2 Product

#### 5.2.3 Operation

#### 5.2.4 Revenue Structure

#### 5.2.5 Gross Margin

## 5.3 Shandong Nanshan Aluminum

#### 5.3.1 Profile

#### 5.3.2 Product

#### 5.3.3 Operation

#### 5.3.4 Revenue Structure

#### 5.3.5 Gross Margin

## 5.4 Asia-Pacific Light Alloy Technology

## 5.5 Jilin Liyuan Aluminum

## 5.6 Zhejiang Dongliang New Material

## 5.7 Suzhou Lopsking Aluminum

## 5.8 Guangdong Xingfa Aluminium

## 5.9 Fujian Minfa Aluminium

## 6 Non-Listed Companies in China

### 6.1 GuangDong HaoMei Aluminium

### 6.2 Guangdong Fenglu Aluminium

### 6.3 Fujian Nanping Aluminium

### 6.4 Guangya Aluminium

### 6.5 Guangdong Jianmei Aluminium Profile Factory

### 6.6 Guangdong Huachang Aluminium Factory

### 6.7 Shandong Conglin Aluminium

### 6.8 Kingle Group

### 6.9 Guangdong Weiyi Aluminium Factory

### 6.10 Changsha Zhensheng Group

### 6.11 Qinghai Guoxin Aluminium Industry

### 6.12 Taishan Kamkiu Aluminium Extrusion

### 6.13 AsiaAlum Group
• Aluminum Applications
• Aluminum Consumption Structure Worldwide, 2010
• Available Bauxite Reserves Worldwide
• Classification of Aluminum Materials
• Aluminum Profile Processing Flow
• Applications of Aluminum Profiles
• Laws and Regulations on Aluminum Profile Industry in China
• Related Policies of Aluminum Profile Industry in China, 2006-2012
• Capacity and Output of Aluminum Extrusion in China and Worldwide, 2010-2011
• Consumption of Aluminum Extrusion in China and Worldwide, 2010-2011
• Output of Processed Aluminum Materials by Product, 2010
• Global Consumption of Aluminum Profile, 2001-2012E
• Consumption Structure of Aluminum Profile Worldwide (by Region/Country), 2011
• Consumption Structure of Aluminum Profile Worldwide (by Region) (by Product), 2009
• Output of Aluminum Profile in China, 2001-2015E
• Consumption of Aluminum Profile in China, 2001-2011
• Contrasts between Architectural Aluminum Profile and Industrial Aluminum Profile
• Consumption Structure of Aluminum Profiles in China, 2001-2011
• Distribution of Aluminum Profile Manufacturers in China
• Contrasts among Aluminum Profile Manufacturers in China (by Revenues and Production Advantages)
• Gross Margin Contrast among Alumina Profile Manufacturers (by Product), 2011
• Architectural Aluminum Profile Consumption in China, 2001-2011
• Industrial Aluminum Profile Consumption in China, 2001-2011
• Sapa’s Business Distribution
• Sapa Operations in Brief
• Sapa’s Financial Performance
• Business Performance of Aluminium Profiles of Sapa
• Introduction of Sapa Profiles China
• Financial Performance of Hydro, 2011-2012
• Financial Performance of Extruded Products of Hydro
• Sales Structure of Extruded Products of Hydro, 2011
• Introduction of Hydro in China
• Revenue Structure of Alcoa, 2011
• Financial Performance of Alcoa, 2011-2012
• Revenue of Engineered Products and Solutions of Alcoa, 2011-2012
• Revenue Structure of Alcoa, Q2 2012
• Subsidiaries of Alcoa in China
• Structure of Midas Holdings Ltd
• Revenue of Midas, 2010-2012
• Gross Margin of Aluminium Alloy of Midas, 2006-2012
• Aluminium Alloy Division (by Application), 2008-2012
• Production and Manufacturing Facilities of Extrusions Segment of Aleris
• Revenue and Net Income of Aleris, 2007-2012
• Revenue Structure of Aleris (by Segment), 2011-2012
• Revenue Structure of Aleris (by End Use), 2011
• Subsidiaries of Aleris in China
• Profile of YKK AP
• Business Distribution of YKK AP
• Net Sales and Net Income of YKK AP, FY2008-FY2012
• Sales and Operating Income of Architectural Products of YKK AP, FY2008-FY2012
• Net Sales Breakdown of YKK AP (by Region), FY2011-FY2012
• Revenue and Profit after Tax of Press Metal, 2007-2012
• Sales and Profits of NLM, FY2007-FY2011
• Sales by Segment of NLM, FY2011
• Progress in Development of Overseas Business
• Output of Processed Aluminum Material in China, 2009-2012
• Revenue and Net Income of Aluminum Corporation of China, 2008-2012
• Revenue Structure of Aluminum Corporation of China (by Product), 2010-2012
• Revenue Structure of Aluminum Corporation of China (by Region), 2010-2012
• Gross Margin of Aluminum Corporation of China, 2010-2012
• Business Distribution of China Zhongwang
• Sales Volume of Aluminum Profile of China Zhongwang, 2006-2012
• Revenue and Gross Profit of China Zhongwang, 2008-2012
• Revenue Structure of China Zhongwang (by Product), 2008-2011
• Gross Profit Structure of China Zhongwang (by Product), 2008-2011
• Revenue Structure of China Zhongwang (by Region), 2009-2011
• Gross Margin of China Zhongwang, 2006-2012
• Product Industry Chain of Shandong Nanshan Aluminum, 2011
• Revenue and Net Income of Nanshan Aluminum, 2009-2012
• Net Income Structure of Shandong Nanshan Aluminum (by Product), 2011
• Revenue Structure of Shandong Nanshan Aluminum (by Region), 2009-2011
• Gross Margin of Aluminium and Aluminum Profile of Nanshan Aluminum, 2007-2011
• Projects of Nanshan Aluminum
• Revenue and Net Income of Nanshan Aluminum, 2012-2014E
• Capacity and Output of Asia-Pacific Light Alloy Technology, 2009-2012
• Product Applications of Asia-Pacific Light Alloy Technology
• Revenue and Net Income of Asia-Pacific Light Alloy Technology, 2007-2012
• Revenue Structure of Asia-Pacific Light Alloy Technology (by Product), 2009-2012
• Revenue Structure of Asia-Pacific Light Alloy Technology (by Region), 2007-2012
• Gross Margin of Asia-Pacific Light Alloy Technology, 2009-2012
• Major Customers of Asia-Pacific Light Alloy Technology
• Asia-Pacific Light Alloy Technology’s Revenue from Top 5 Clients and % of Total Revenue, 2012
• Asia-Pacific Light Alloy Technology’s Procurement from Top 5 Suppliers and % of Total Procurement, 2011
• Capacity Distribution of Asia-Pacific Light Alloy Technology
• Fundraising and Investment Projects of Asia-Pacific Light Alloy Technology
• Revenue and Net Income of Asia-Pacific Light Alloy Technology, 2012-2014E
• Output of Liyuan Aluminum (by Product), 2011-2013
• Revenue and Net Income of Liyuan Aluminum, 2007-2012
• Revenue Structure of Liyuan Aluminum (by Product), 2007-2012
• Revenue Structure of Liyuan Aluminum (by Region), 2010-2012
• Gross Margin of Liyuan Aluminum, 2010-2012
• Projects of Liyuan Aluminum
• Revenue and Net Income of Liyuan Aluminum, 2012-2014E
• Revenue and Net Income of Dongliang New Material, 2006-2012
• Revenue Breakdown of Dongliang New Material (by Product), 2006-2012
• Revenue Structure of Dongliang New Material (by Product), 2011
• Gross Margin of Dongliang New Material, 2009-2012
• Revenue and Net Income of Dongliang New Material, 2012-2014
• Revenue and Net Income of Lopsking Aluminum, 2006-2012
• Revenue Structure of Lopsking Aluminum (by Product), 2010-2012
• Revenue Structure of Lopsking Aluminum (by Region), 2010-2012
• Gross Margin of Lopsking Aluminum, 2009-2012
• Projects of Lopsking Aluminum
• Revenue and Net Income of Lopsking Aluminum, 2012-2014E
• Sales Volume of Xingfa Aluminium, 2006-2012
• Revenue and Profit from Operation of Xingfa Aluminium, 2005-2012
• Revenue Structure of Xingfa Aluminium (by Product), 2009-2011
• Gross Margin of Xingfa Aluminium, 2006-2012
• Product Capacities of Minfa Aluminium, 2011-2013E
• Processing Charges of Minfa Aluminium (by Product), 2011-2013E
• Revenue and Net Income of Minfa Aluminium, 2008-2012
• Revenue Structure of Minfa Aluminium (by Product), 2011-2012
• Revenue Structure of Minfa Aluminium (by Product), H1 2011
• Revenue Structure of Minfa Aluminium (by Product), H1 2011
• Revenue Structure of Minfa Aluminium (by Region), 2010-2012
• Gross Margin of Minfa Aluminium, 2008-2012
• Minfa Aluminium’s Revenue from Top 5 Clients and % of Total Revenue, 2011
• Minfa Aluminium’s Procurement from Top 5 Suppliers and % of Total Procurement, 2011
• Revenue and Net Income of Minfa Aluminium, 2011-2013E
• Global Marketing Network of Guangdong HaoMei Aluminium
• Aluminum Profile Production Bases of Jianmei
• Aluminum Profile Production Bases of Huachang Aluminium
• Overseas Marketing Network of Huachang Aluminium Factory
• Production Lines of Guangdong Weiye Aluminium Factory
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