

# G70 Alloy Steel Tow Chain

This G70 tow chain is made from heat-treated alloy steel and designed for heavy-duty towing and transport. It meets NACM standards 1990, 1996, 2003 and 2010.



## ADDITIONAL IMAGES



## Product Overview

### Professional Grade G70 Tow Chain

This G70 alloy steel tow chain is engineered for heavy-duty towing and transport applications, meeting rigorous NACM standards (1990, 1996, 2003, and 2010). Constructed from heat-treated alloy steel, it offers exceptional durability and wear resistance for securing loads in demanding environments. With multiple surface finish options available, this chain is designed to provide reliable performance in professional towing, logging, and construction industries.

## Technical Standards

Compliance Standards	NACM 1990, NACM 1996, NACM 2003, NACM 2010
Grade	Grade 70

## Material & Finish

### Available Finishes

Self-colour • Electro-galvanized • Hot-dipped galvanized • Black finished

Material	Heat-treated Alloy Steel
----------	--------------------------

## Logistics & Supply

### Monthly Supply Capacity

**500 tons**

Minimum Capacity

**800 tons**

Maximum Capacity

### Delivery Lead Times

Order Quantity	Lead Time
1x20'GP (17 tons)	30 days
2x20'GP (34 tons)	45 days
3x20'GP (51 tons)	60 days

### Packaging Types

- Iron drum
- Plastic drum
- Plastic reel
- Carton

Minimum Order Quantity

3 tons