

# Aggregate Stone Crushing Line

This stone making line is a comprehensive system designed for efficient rock crushing and material processing. It features a robust primary crusher, typically a jaw or impact crusher, to break down large rocks into smaller pieces.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Aggregate Crushing System

This automated stone crushing production line is engineered for high throughput and consistent material output, suitable for limestone, granite, basalt, and river pebbles. The system minimizes the need for manual intervention through high-degree automation, resulting in reduced operational costs and increased profitability. Designed to meet national high-speed material standards, it delivers uniform grain size and excellent stone shape for critical infrastructure projects.

## Key Features

### Operational Control

Highly Automated • Minimal Manual Operation • Efficient Maintenance

## Applications

### Processed Materials

- Hard Limestone
- Granite
- Basalt
- River Pebble
- Metallurgical Slag

### Target Industries

Hydropower, Building Materials, Expressway Construction, Urban Development

## Performance

### Efficiency Metrics

**1 High**

Efficiency

**1 Low**

Operational Cost