

# Two-Roll Rubber Calender

The two-roll rubber calender is designed for processing rubber materials using two large, parallel rolls. It ensures uniform thickness and a smooth surface finish through controlled rotation and adjustable settings.



## Overview

### High-Performance Rubber Calendering

The two-roll rubber calender is a robust industrial machine engineered for superior processing of rubber materials. Utilizing two counter-rotating precision rolls, it ensures consistent material thickness and a refined surface finish. This versatile equipment is expertly designed to handle diverse tasks including sheeting, frictioning, and coating applications.

## Technical Specifications

Configuration	Two-roll parallel design
Process Applications	Sheeting, Frictioning, Coating

## Operation and Safety

### Safety Equipment

- Emergency stop mechanisms
- Protective guards

### Control Parameters

Adjustable Roll Speed • Temperature Control • Gap Precision Control