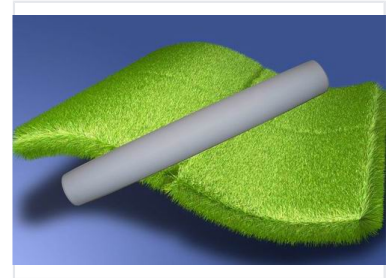
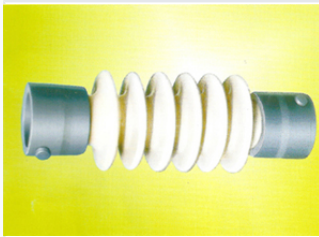


Electrostatic Precipitator Insulator (95% Ceramic/Corundum)

This high-performance insulator is designed for use in electrostatic precipitators. It is constructed from 95% ceramic/corundum material, providing exceptional electrical insulation and thermal resistance.



ADDITIONAL IMAGES



Product Overview

High-Performance Industrial Insulation

This electrostatic precipitator insulator is engineered from 95% ceramic/corundum material, offering superior electrical insulation and thermal resistance for high-voltage industrial applications. Its specialized ribbed design effectively increases surface creepage distance to prevent flashover, ensuring reliable performance in demanding environments. Ideal for air pollution control systems, this component provides the mechanical strength and durability required for efficient particulate removal.

Material Composition

| | |
|----------------------|-----------------------|
| Material Composition | 95% Ceramic, Corundum |
|----------------------|-----------------------|

Key Features

Performance Features

- High electrical insulation properties
- Excellent thermal resistance
- Ribbed design for creepage distance optimization
- High mechanical strength
- Flashover prevention

Application

Primary Application

Electrostatic Precipitators • Air Pollution Control Systems • High-Voltage Industrial Environments