

End Liner 595-016-4712

Specifications:

Price	Contact us
Place of Origin	China
Min.Order Quantity	1
Payment Terms	L/C, T/T, Paypal
Supply Ability	1000
Delivery Detail	3days7days

Detail Introduction:

What is a End Liner?

A End Liner is a material that is placed over the top of an opening or hole in order to protect it from debris, water and other contaminants that may enter the opening. Guard liners are also used to create a weathertight seal between two surfaces. They can be made from a variety of materials, including metals, plastics and rubber.

Types of End Liner

One of the most common applications for a guard liner is in the agricultural industry. Guard liners are often used to protect crops from pests and birds, as well as keeping the soil moist. There are many different types of guard liners available on the market, each with its own unique benefits and drawbacks. Here are four types of guard liners:

- 1. Foam Liners: Foam liners are probably the most common type of guard liner. They're made out of a thick, durable foam material that's filled with a water-repelling agent. When it's time to apply the guard liner, workers simply spread the foam over the surface they want to protect and then wait for it to dry. Foam liners are effective at protecting crops from pests and birds, but they can be difficult to apply evenly, which can lead to uneven protection coverage.
- 2. Polyethylene Film (PE): Polyethylene film (PE) is a thin sheet of plastic that's often used as a substitute for foam guards in industrial settings. PE guards are much easier to apply than foam guards workers just put them down over the area they want to protect and then wait for them to dry. PE guards offer good protection against pests and birds, but they don't offer as much resistance to water penetration as foam guards do.

Our Company:

It is a professional production and processing of shot blasting machine, shot blasting machine accessories and other products of the company, has a complete and scientific quality management system.



