LEXMAT

Insulated Cardboard Stop

DESCRIPTION AND USE

Soffits are designed to protect your roofing system, to increase air circulation and to provide ventilation in the attic. However, poor weather conditions such as strong winds and rain, can blow out the cellulose insulation causing loss of material and/or obstruction of the soffits.

LEXMAT Insulation Stopper is designed to create a barrier between the soffit and the cellulose insulation. This added value step promotes airflow while preventing the loss of cellulose, and eliminates soggy insulation.

ADVANTAGES

- Prevents the insulation from entering soffits and obstructing them
- Allows Ventilation and Air Flow
- · Perforations make it easy to customize any fit
- All you need is a stapler to install

TECHNICAL DATA

LEXMAT INSULATED CARDBOARD STOP	
Length	27 ⁹ /16" (700 mm)
Width	25 ¹ /16" (637 mm)
Thickness	1/8" (3.18 mm)
Weight	0.45 lb (0.2 kg)
Quantity per package	50
Weight per package	22.5 lbs (10 kg)
Quantity per skid	700
Weight per skid	315 lbs(140 kg)



INSTALLATION

NOTE: Install the LEXMAT Insulation Stopper before the cellulose.

- 1. Fold the LEXMAT Insulation Stopper on the desired perforation line.
- Install the LEXMAT Insulation Stopper at the end of the roof trusses while making sure to leave a space of at least 1.5" (38.1 mm) for air circulation between the insulated stop and the roof.
- 3. Secure the LEXMAT Insulation Stopper on the roof trusses with staples.