

## **Vision**

"To make WaveLine a symbol of Excellence and Innovation. To be the industry leader in protective packaging and thermal insulation sector"
We are consistently looking to innovate

We are consistently looking to innovate our products and processes to serve our customers better and provide the best-in-class solutions.

## Mission

"To build a sustainable future"

Basing our choices of today thinking about tomorrow has always been our approach to do business. Practices such as in-house recycling of waste generated; strict compliance with pollution guidelines and many more shows our commitment towards our mission.



# **Our Products**



## Air Bubble Packaging (Upto 5-layer; Anti-static; Biodegradable)

#### Rolls

- Slit to varying widths within 2 mtr
- Delivered in custom roll lengths

#### **Pouches**

Flush cut bubble pouches

#### **Cut-sheets**

- Customized sizes as per requirement
- Perforated to custom tear-off lengths Available with or without self-seal lip Laminated options available







**Specialty Products** 



**VCI Packaging** 



**Multilayer Laminated** 



**EP Laminated** 

## **Reflective Thermal Insulation**

## **CoolWave Pro**

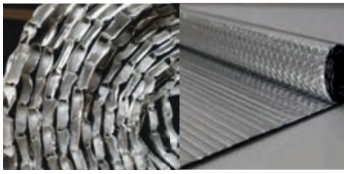
Available width: 1250mm & 1500mm

Thickness: 4mm Reflectivity: 97% Emissivity: 3%

R-value: 3-21 (depending on application)

Operating Temp: -50 °C to 110 °C (-58 °F to 230 °F)





## **CoolWave Pro Max**

Available width: 1250mm & 1500mm

Thickness: 8mm Reflectivity: 97% Emissivity: 3%

R-value: 3-21 (depending on application)

Operating Temp: -50 °C to 110 °C (-58 °F to 230 °F)

# **Industries We Serve**

# **FOR PACKAGING**





**AUTOMOTIVE** 

**E-COMMERCE** 

**THIRD PARTY LOGISTICS** 







**ELECTRONICS** 

**GENERAL MANUFACTURING** 

**HOUSEHOLD GOODS** 

## **FOR INSULATION**







**COMMERCIAL / INDUSTRIAL** 



**RESIDENTIAL** 







**LOGISTICS** 



**PACKAGING** 

Address: A4 & A5, Sector: 8, Noida 201301, U.P. Phone: 0120 4238049 Mobile: +91-9873137700 Web: www.waveline.in Email: sales@waveline.in

