

**NewAir I.B.<sup>®</sup>  
Extreme H160**

On-Demand Cushioning Solution

Damage  
Protection that  
Rivals Foam



# NewAir I.B.® Extreme H160

On-Demand Cushioning Solution

## Damage Protection that Rivals Foam

Designed to run on the NewAir I.B. Flex™ and NewAir I.B. Express® packaging systems, NewAir I.B.® Extreme H160 is an on-demand air cushioning solution offering damage protection that rivals foam. The on-demand inflatable ships flat maximizing warehouse space, eliminates debris associated with foam breakdown, and inflates the right amount, at the right time offering the sustainable benefits of inflatables without the headaches of foams.

### RELIABLE DAMAGE PROTECTION

On-demand inflatable packaging inflates and dispenses exceptional cushioning material that offers damage protection that rivals foam. Our patented Barrier Bubble retains air longer offering superior protection from vibration and shock. NewAir I.B.® Extreme is remarkably designed to protect heavier products and withstand the multiple touchpoints of the distribution network.

### OPERATOR EFFICIENCY

NewAir I.B.® Extreme is easy to use simplifying the steps in the packing process. No matter if your employee is seasoned or new, the on-demand material reduces operational procedures increasing employee productivity.

### SUSTAINABLE AND REUSABLE

By allowing the air to escape, each piece of NewAir I.B.® Extreme can be disposed of flat. No longer do your customers have to deal with bulky materials that end up in the landfill.

### WAREHOUSE SPACE SAVINGS

NewAir I.B.® Extreme ships flat, stores flat and inflates on demand requiring significantly less storage space than other traditional bulky materials or multiple SKUs of foam.



NewAir I.B.® Extreme H160 Large Quilt



NewAir I.B.® Extreme H160 XLIB

### SPECIFICATIONS

	Roll Size	Perforation	Minimum Order Quantity
<b>XLIB Pattern</b>	16" x 1200'	Every 12"	1/2 pallet (12 rolls)
<b>Large Quilt Pattern</b>	16" x 1200'	Every 3.6"	1/2 pallet (12 rolls)

*\*Please reach out to your Sealed Air Representative for more information*