VBoard® with ClipFoam™-Strength with Cushioning

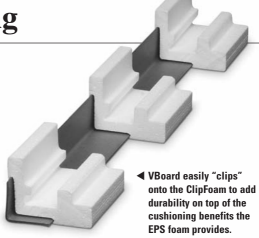
Reduces excess packaging material to give the precise amount of protection needed

For applications that require both cushioning *and* strength, VBoard with ClipFoam offers the ultimate combination: the durability and stacking strength of VBoard, combined with the cushioning effects of EPS foam.

This unique combination provides the exact packaging protection needed for safe transport through the distribution channel, making it a sustainable option for manufacturers seeking to reduce excess packaging components. At the same time, its see-through "Clear Case" design allows the primary product to be visible, promoting better handling of the product during transit, leading to fewer damaged shipments and returns.

VBoard with ClipFoam is available in three standard sizes: 2" x 2", 2.5" x 2.5" and 3" x 3", in whatever density is necessary for your application. Customized sizes and configurations can be developed for special applications. It can also be customized with our standard print options, or you can custom print the VBoard with your logo or message.

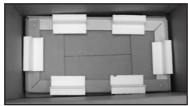
ClipFoam can also be used with PF PalletTop® around the tops and bottoms of pallets; with NotchBoard® for more precise corner production; with HydroShield™ for wet and humid environments; and with VGuard® for when smaller edge protectors are ideal.



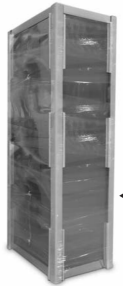
When combined with stretch wrap, VBoard with ClipFoam can minimize packaging material needed and simplify the assembly process, which can lead to significant cost and labor savings.







For added protection inside your primary packaging, VBoard with ClipFoam can be used around the top or around the bottom of your load. It can also be customized to be used in a reverse format, with the VBoard clipped onto the inside of ClipFoam, for use in all four corners of your package.





Adding VBoard onto ClipFoam protects the foam from banding damage that would typically cut through the foam after abrasion occurs during the shipping process.

ClipFoam can be added to VBoard along its entire length for full coverage, or it can be added in smaller cut-length pieces that are spaced out along the edge of the product. SIC Codes: 2511, 3621, 2542, or Any Square- or Rectangle-Shaped Products or Loads

Patent pending.