

VBoard® with Corrugated

Add heavy-duty VBoard® on the interior or exterior of corrugated boxes to add transport stability to any packaging system. VBoard offers a cost-effective solution that provides the rigidity needed to prevent damage and ensure shipments arrive at their destination in top condition.

Add Structure to Add Strength

VBoard delivers strength where it's needed to compliment corrugated packaging

- Reduce damaged loads and rejected shipments
- Prevent crushing or wrinkling of corrugated that can be caused by clamp trucks
- Design into corrugated packages and displays, or supply as components to contract packagers
- By adding VBoard to the unit load, corrugated can be reduced for total cost savings.
- Integrates easily into current packaging systems
- Can be customized for particular applications using other packaging components such as foam
- Proven in both laboratory tests and in many demanding applications to significantly reduce damage
- Recyclable and environmentally friendly

Our team of skilled designers and engineers can analyze your specific situation and recommend the right combination of packaging materials. We can test appropriate options at our ISTA-certified testing facilities, including shock, drop, puncture and static or dynamic compression testing.

Great Northern is a member of the Association of Independent Corrugated Converters (AICC)



Inside the box, VBoard increases product protection, resulting in fewer damaged returns



Outside the box, VBoard adds structural integrity to prevent damage and allow pallet loads to be stacked higher in warehouses

> Shipping directly to consumers? Add VBoard for the necessary protection to ensure products arrive undamaged and looking good



Adding VBoard to the pallet load provides reinforcement and stability

