











bundle

unitize warehouse transport





Void Fill

Load securement

Easy to Store

Collapsible void fill takes up less space when shipped and stored

A Variety of Sizes

A lightweight void fill solution that easily expands when dropped in place and provides strong protection

Brace Shipments

Helps brace loads, reducing shifting to provide correct weight distribution

Cost **Effective**

Void fill products help secure your valuable product loads at minimal cost



Void Fill

Load securement

Signode's Down River void fill solutions are designed to meet diverse packaging and transit needs when transporting products via railroad boxcars, intermodal containers, and over-the-road tractor trailers. These lightweight void fill products are available in a wide range of sizes and help stabilize pallet loads, bulk bins, and bags. They are ideal for product under-hangs and paper rolls in rail cars. Our collapsible void fill comes flat and expands easily during installation, making them strong, lightweight, and easy to install. Signode also provides Down River void fill materials specifically designed for the building industry to protect windows and roofing materials during transport.





Void fill products

Bakpak

A sidewall void filler for products loaded away from transit walls. It reduces voids for proper airbag placement and can be used when products do not fill the pallet (product under-hang).



Bulkhead panels

Designed for filling lengthwise and lateral voids, product under-hang, and reducing voids for proper airbag placement.



Drop void fillers

Lateral void fillers for center or sidewall voids.



Dual drop void fillers

Assists in weight distribution by bracing center-loaded units for correct axle weight and limiting side-to-side movement.



■ Wood-Kor panels

Panels with corrugated and wood supports, used when a unit is taller than the one in front, creating a "step-down load".



■Window Blocks

Corrugated blocks that reduce frame-to-frame contact, helping to protect finished window frames and window fins during transit.



General Void Fill Specifications

Product / Fill Type	Sizes Available			*Mode of Transport / Application		
	Width	Length	Thickness	Lateral	Lengthwise	Under-hang
Light Duty Panel / Rigid	24" to 48"	36" to 96"	1" to 12"	BC, IM, OTR, RP	OTR	IM, OTR
Medium Duty Panel / Rigid	24" to 48"	48" to120"	1" to 12"	_	OTR	BC, IM
Heavy Duty Panel / Rigid	12" to 48"	48" to120"	1" to 12"	_	BC, IM	_
Extra Heavy Duty Panel / Rigid	20" to 30"	48" to120"	1" to 12"	_	BC, RP	_
Drop Down / Collapsible	_	24" to 108"	3" to 30"	BC, IM (sea), OTR, RP	_	_
Dual Drop Down / Collapsible	_	24" to 60"	24" to 36"	BC, IM (sea)	_	_
BakPak / Collapsible	–	24" to 110+"	1" to 36"	BC, IM, OTR	_	_
Wood-Kor / Rigid	10" to 60"	10" to 120"	1", 2", 4"	BC, IM, OTR, RP	BC, IM, OTR, RP	BC, IM, OTR, RP
Window Blocks / Building Mat.	Custom made based on customer requirements					

[★] BC= Boxcar (Rail), **IM**= Intermodal, **OTR**= Over-the-Road, **RP**= Roll Paper in Boxcars (Rail)

