

Solutions to every paper roll challenge, from crimp marks to water damage.

NeoCorr™ Corrugated Headers



Thanks to a collaboration with our partners in the corrugating industry, Cascades Sonoco's line of inner headers now includes more cost-effective, "flat cushion" solutions in the NeoCorr product family. The controlled stiffness and porosity of NeoCorr headers allow them to run and handle well on robotic and manual insertion wrap lines.

What are your challenges?

Want *basic* protection against crimp marks at a lower cost?

→ NeoCorr cushioning headers are the answer for you.

Need *maximum* cushion and protection against crimp marks?

→ NeoCorr DW for an added peace of mind.

Looking for *cushioning plus* protection from water damage?

→ NeoCorr with DryTech™ protects against crimp marks and provides watertight—not just water-resistant—face against the roll.

Need the *ultimate combination* of crimp mark cushioning, a watertight face against the roll, and protection against gouges and penetrations?

→ Choose NeoCorrLam with DryTech™ to shield you from all three kinds of claims.

Looking for the *ultimate in cushioning* to reduce crimp marks in your highest value-added paper rolls, plus great resistance to gouges and penetrations?

→ Go with NeoCorrLam DW, the member of our corrugated header family engineered to take on crimp marks, gouges and penetrations.

Key applications:

- Newsprint
- Directory
- Uncoated free sheet
- SC
- LWC
- Coated free sheet
- Tissue/towel
- Board
- Specialty grades

Stronger protection solutions with the widest range of pricing and options.

Garda™ Chipboard Headers

Made from solid chipboard, thin, dense Garda headers hold strong against inadvertent penetration by sharp objects. They also offer the advantage of a smaller pallet footprint, reducing space needs during shipping to paper mills and in mill storage.

Constructed from 100 percent recycled fibers and suitable for recycling as “old corrugated containers,” Garda headers are a greener option that offers revenue potential. In addition, manufacturing with controlled air porosity guarantees performance on robotic, vacuum-pickup roll packaging lines.



Which header is best for your application?

Need an inner header with cost advantages and minimum cost dirt/dust cover?

➔ **Garda Plain Chipboard** is the paper protection solution for you.

Want added protection for your roll ends from water damage claims?

➔ **Garda WR Water Resistant Chipboard** offers the right option to protect ends from water damage and comes in thicknesses that can essentially “armor-plate” your paper.

Looking for the ultimate protection from potential water hazards?

➔ Ask about how **Garda DT DryTech™ Waterproof Chipboard** provides watertight—not just water-resistant—roll protection.

Thickness		Garda Plain Chipboard	Garda WR Water-Resistant Chipboard	Garda DT Dry-Tech Waterproof Chipboard
(pt/mil)	(in.)			
17	.017	●		
20	.020	●	●	
21	.021	●	●	●
27	.027		●	●
30	.030	●		
32	.032		●	●
37	.037		●	●
40	.040	●		
42	.042		●	
44	.044	●		●
50	.050	●		●
54	.054		●	●
64	.064		●	●
74	.074		●	●
84	.084		●	●
94	.094		●	●
101	.101			●
105	.105		●	
135	.135		●	

A Cascades Sonoco technical sales representative can help you calculate scenarios of inner header tare weight, and how various options affect costs. Contact the office nearest you.

Midwest/
Northeast U.S.
800/646-3070

South U.S.
800/833-3436

Pacific U.S./
Canada
253/584-4295

Eastern Canada
819/363-5400
or 450/836-0360



888/203-6548

cascades-sonoco.com



FIBRE BOX ASSOCIATION