ADD-ON FEATURES ARE AVAILABLE FOR ALL CORNER BOARDS AND EDGE PROTECTORS

NOMAR COATING CORNER AND EDGE PROTECTION
Abrasion-Resistant Coating Prevents Scratches
Nomar coating add-on to corner and edge protection utilizes the protective strength and adds an abrasion-resistant coating to protect delicate finishes from scuffing and scratches that can occur in shipping and handling. Nomar coating edge protection is widely used in furniture, appliances, painted or highly polished products. The interior legs of the edge protectors can have a special abrasion-resistant coating leaving a smooth surface against the product. The Nomar coating material also can be applied to other N.A.L. Company® product offerings.

NON-WOVEN CORNER AND EDGE PROTECTION
Cloth Substrate with Abrasion Resistance and Scratch Prevention
Non-woven substrate add-on to corner and edge protection utilizes the protective strength and adds an abrasion-resistant cloth to protect delicate finishes from scuffing and scratches that can occur in shipping and handling. Non-woven edge protection is widely used in furniture, appliances, painted or highly polished products. The interior legs of the edge protectors can have a special cloth abrasion-resistant material leaving a soft surface against the product. The Non-woven material also can be applied to other N.A.L. Company® product offerings.

WEATHERGUARD CORNER PROTECTORS
Moisture Resistant Coating Inside and Out
WeatherGuard Corner Protectors feature a moisture-resistant coating inside and out which repels penetrants such as water, oil, and grease while maintaining your factory coatings protecting the parts from corrosion. Why buy other products that only claim to protect from one element at a time, when you can solve all you moisture problems with one product, WeatherGuard. This product develops a water bead that rolls off before it can absorb and cause damage. WeatherGuard maintains product stacking integrity in applications where water, oils, grease, humidity and condensation are present. These corner protectors are particularly useful for load stabilization while shipping fruits, vegetables, and other foods.