



GGG UNIVERSAL MOULDING PRODUCT RANGE

GGG® The Original Universal "T" Mouldings

GGG offers a high-quality line of ET-Mouldings. Our EPDM rubber mouldings are resistant to ozone, oxidants, and severe weather conditions, allowing them to always remain flexible even on the coldest winter day. They will not shrink or discolor, will never crimp around corners, always lay flush against the vehicle, and never need a heat gun to install because they will stay flexible. A thin layer of butyl inside the channel firmly adheres the moulding to the edge of the glass holding the moulding in place.

ET-105B (17mm x 75')	ET-107B (20mm x 75')	ET-108B (25mm x 75')	ET-109B (31mm x 65')	ET-105BFL (17m x 75')	ET-107BFL (20m x 75')

GGG® Universal Underside Mouldings (Now with Aggressive Black Adhesive)

Many vehicles are designed with exposed glass edges and exposed pinch welds. One of the biggest challenges that face the auto glass technician is the successful removal and reinstallation of these parts. The trim that surrounds the glass often gets damaged when trying to save the glass sometimes leaving the glass part useless. Try these applications as a solution.

ET-201 (8mm x 90')	ET-202 (5.5mm x 100')	ET-203 (7mm x 100')	ET-204 (9.5mm x 100')	ET-205 (7mm x 100')	ET-206 (9.5mm x 70')

GGG® Universal Reverse/Cavity Mouldings and Specialty Mouldings

GGG Universal ET Reverse Cavity Mouldings are a great value and price point, featuring dual durometer technology with a usage indicator window. Conveniently packaged on a spool with no plastic sleeve to remove. These mouldings also feature a soft lip for a professional look, conform to tight radius corner, are easily applied in all temperatures and contain a stabilizer cord to prevent shrinkage.

Reverse Cavity Mouldings		Specialty Mouldings			
ET-100B (13mm x 75')	ET-101B (16mm x 75')	T-110 (20mm x 75')	T-120BC (17mm x 75')	ET-1648-A 75'	ET-1648-B 75'