



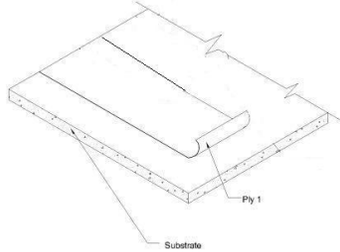
Quality You Can Trust Since 1886...From North America's
Largest Roofing Manufacturer



ETB-28515

**Cable Communication Center
(7 Lower Sections)
3350 Civic Center Dr.
Torrance, CA 90503**

10/27/14



SPECIFICATION: TFARN80FB

<i>COMPONENT</i>	<i>TYPE</i>	<i>REQUIRED</i>	<i>ATTACHMENT</i>	<i>RATE OF APPLICATION</i>
DECK	LWC w/vented metal pan		Per Code	
EXISTING ROOF	BUR system		Sweep loose granules. Moisture scan recommended. Adhesion Test per GAF requirements Remove and replace all wet and/or damaged areas	
SINGLE PLY MEMBRANE	EverGuard® TPO 80 mil Fleece-Back Membrane ASTM D-6878	One (1) ply	GAF LRF M Adhesive	6" o.c.
FLASHING MEMBRANE	EverGuard® TPO 60 mil ASTM D-6878	One (1) ply	EverGuard® WB181 Bonding Adhesive or Low VOC TPO Bonding Adhesive	135-145 sq ft/gallon per surface for WB181 bonding adhesive or 100-120 sq ft/gallon per surface for Low VOC adhesives Adhesive is applied to both the substrate surface and the underside of the membrane
GUARANTEE	WeatherStopper® EverGuard® Diamond Pledge™ NDL Roof Guarantee	Twenty (20) years		GUARANTEE FEE APPLICABLE

**All GAF®, MWeld®, Topcoat®, Matrix™, MajorSeal™ and Metalastic® accessories shall be used where applicable.
This system shall be installed by a GAF® Master or Master Select™ Contractor.**

Each roof has unique requirements. This specification is a graphic representation of products and their installation. To properly assess specific roofing needs, code compliance, system configurations and warranty eligibility, contact Contractor Services. Note: Your Area Field Services or Technical Services Managers are the only employees who can approve any deviation from GAF's published specification manual(s). Always review the appropriate Application & Specification Manual (EverGuard, Topcoat or GAF Asphaltic) before commencing this project, as the Manual may contain information that is important for a successful installation.

This Cut Spec specification shall not waive, supersede or alter the requirements and recommendations found in the most current Application & Specification Manual(s) referenced above, printed technical bulletins or specific correspondence drafted for this project by the Area Field Services or Technical Services Manager.