

TAP into productivity and savings

The TAP (Trufast Adhesive Pump) and GAF LRF Adhesive XF



If you're tackling a roof recover or adhered fleece-back single-ply system over 500 sq., the TAP (Trufast Adhesive Pump) and GAF LRF Adhesive XF system can help you cut down on construction waste and reduce labor and roof loading.

About GAF LRF Adhesive XF:

GAF LRF Adhesive XF is a two-component, construction-grade, low-rise polyurethane foam roofing adhesive, available in a variety of convenient sizes, including 15 gal. drums. GAF LRF Adhesive XF provides excellent wind-uplift resistance and helps reduce thermal bridging. It's also a low-odor adhesive suitable for occupied buildings.

Get up to 50% more coverage than canisters*

The combined 15 gal. drums have a coverage rate of up to 60 sq. using a spatter pattern for fleece-back TPO or PVC membrane, and up to 75 sq. (12" o.c.) for insulation.† That's 50% more coverage than the canister size.



Learn more about GAF LRF Adhesive XF

About the TAP Rig:

The lightweight but rugged TAP pump rig distributed by Hapco, Inc., is engineered to handle 15 gal. drums of LRF adhesive. Its hoses couple with the patented Twist Lock™ connection valve found on GAF LRF Adhesive XF drums, for a faster and easier connection than a traditional drum thread. The twist-lock coupling system also makes daily maintenance easier than other traditional types of low-pressure spray rig.



TAP Rig Distributed by Hapco, Inc.



Patented Twist Lock™ connection valve‡

For more information — including pricing and availability information on the TAP Rig — please contact Hapco, Inc.



See how easy it is to set up, use, and maintain the TAP Rig

Twist Lock™ is a registered trademark of ALTENLOH, BRINCK & CO. US, INC.

* Based on a 500 sq. project, spaced 12" OC, 15 gal drums delivered 75 sq. per set vs. canisters at 35 sq. per set.

† When installed in accordance with GAF's application instructions. Results may vary depending upon application temperature range, porosity of substrate and insulation boards, type of substrate, bead size, etc.

‡ Based on US PATENT 11,982,388

For additional information, contact GAF Design Services at 1-877-423-7663 or designservices@gaf.com

We protect what matters most™

GAF