

## 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.







Patented Twist Lock<sup>TN</sup> connection valve<sup>‡</sup>

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.

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

<sup>†</sup> 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.

<sup>‡</sup> Based on US PATENT 11,982,388