

# FLEX PRO Profile Venting Material



Save on energy costs while protecting your building from moisture, pests and dust with FlexPro,™ exclusively from Marco, FlexPro offers a balanced combination of outstanding features. Made with Marco's unique polyester fiber, FlexPro delivers durable, long-lasting performance.

FlexPro's polyester nonwoven material outlasts and outperforms competitors' polyurethane products. Unlike polyurethanes that absorb moisture, can freeze and block ventilation, FlexPro is made to perform in all seasons and is backed by Marco's 40-year limited product warranty.

- Effective rib-cut profile fits most metal roofs
- High density ensures quick, full material recovery after installation
- Easy, one-person installation

- Eliminates condensation and prevents moisture, pest and dust from entering the structure
- Reduces utility bills through added attic ventilation
- Low profile design offers non-obtrusive appearance
- 2 beads of M63 Marco proprietary adhesive for superior hold













Net Free Area: FlexPro Panel Fit - 1-1/8" free-standing product, NFA 26 sq. in.\* Available In: 20' rolls from TCM

Air Permeability: >800 cubic feet per minute

**Tear Strength:** 3.5 ppi

**Tensile Strength:** 16 psi – Elongation 175% Compressive Strength: 1.8 psi at 75%

**ASTM Testing:** D1929, D737

\*Effective Net Free Area varies based on product height,

panel profile, and installation methods.









Marco's proprietary M63 continuous double-bead adhesive is key to quick, easy FlexPro installation.

# **EASY INSTALL**

See complete installation instructions online at MarcoIndustries.com. To install FlexPro, simply peel and stick the product to the metal roof, careful to match the custom-cut contours to roof ridges. Next put the ridge cap in place and fasten down-slope from the FlexPro product (shown below):





### Step 1:

TCM stocks FlexPro in 20' rolls and it's available for our Ultra-LOK, PBR-LOK and 5v-LOK profiles. Apply the FlexPro Ridge Vent to metal roof by removing the backing paper.

## Step 2:

Align the FlexPro Ridge Vent 1/2"-1" up-slope from the edge of the ridge cap. Place onto metal roof with adhesive side down. Note that over FlexPro. Fasten through the metal roof the adhesive is strong and once put in place it will be hard to move. Be sure the FlexPro Ridge Vent is in place the first time.

### Step 3:

When attaching consecutive FlexPro Vents, butt fit the pieces together. Place ridge cap ridge locations, avoiding penetrating the FlexPro material, using a min. 3300 rpm screw gun.