



Roofing Ventilation & Accessories

# HydraShell™ Max

## SUPERIOR SYNTHETIC PROTECTIVE UNDERLAYMENT

When you need a high strength light weight synthetic roof underlayment, HydraShell™ Max is the choice for you. water resistance, a wrinkle-free surface, and resistance to UV-breakdown.



### Features:

- ▶ 25 times stronger than Type 15 felt and 12 times stronger than type 30 felt.
- ▶ Requires fewer fasteners and provides a tough, durable deck cover.
- ▶ Stays flexible in cold weather
- ▶ It installs quickly, easier and with less risk. It's lighter and stronger with a larger covering area.
- ▶ Cool gray surface to reduce heat build-up.
- ▶ Won't wrinkle or absorb water.
- ▶ 30 year limited warranty applies to Max. Contact Marco for more details.
- ▶ Designed for use under all types of roofing materials; including: asphalt shingles, synthetic shingles, cedar shakes, and metal

**EXPAND YOUR ROOFING SYSTEM PERFORMANCE**  
**PREVENT LEAKS • PROTECT PROPERTY • ASSURE VENTILATION**

# MAX UNDERLAYMENT

## VALUE DRIVES EVERYTHING WE DO

Value drives everything we do. That's why we developed a comprehensive line of ventilation products that offer easy installation, remarkable building ventilation, lower utility costs, extended roof deck life, extreme durability, and outstanding warranties. Get more quality, more performance, and more value...from Marco Industries.™



## SPECS:

- Roll Dimensions: 40"/300"
- Permeability: 0.1 perms
- Water Transmission: Pass
- Tear Strength: 33lbs MD/24 lbs CD
- Tensile Strength: 95 lbs MD/85 lbs CD
- Burst Strength: 160 psi
- Elongation: 20%
- Weight Per Square: 1.96 lbs
- Nominal Thickness: 6.2 mils
- Temp. Range (Internal): -70° F to 240° F



## You May Also Need:

Roof Boots™ / Weather-Tite™ Metal Roof Sealant

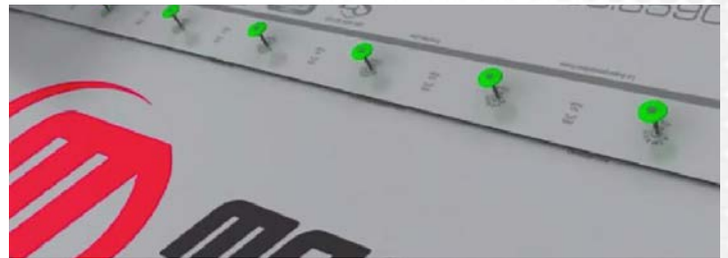
## EASY INSTALL

See our installation instructions online at [MarcoIndustries.com](http://MarcoIndustries.com). HydraShell Max is lighter than felt so its easier to handle. It offers more coverage per roll, and is pre-printed with a nailing pattern for easier installation.



### STEP 1:

Lay out horizontally on the eave, printed side up, with 3" horizontal laps and 6" vertical laps.



### STEP 2:

Fasten with 1" diameter plastic cap roofing nails or cap staples according to the pre-printed nail pattern.

1.800.800.8590 / [Marcoindustries.com](http://Marcoindustries.com)

