

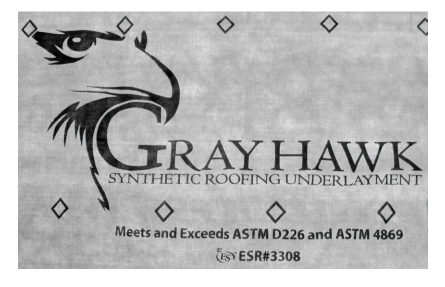
Nailing Pattern For Gray Hawk In Normal Conditions Using Regular Roofing Nails or Cap Nails



Technical Information:

- Thickness-6 mills
- Unrollability-Pass AC 188
- Pliability-Pass ASTM D 226
- ●Tensile Strength-MD: 75 lbf/ CD: 40 lbf ASTM D 1970
- •Tear Strength-MD: 30 lbf/ CD: 25 lbf ASTM D 4533
- Ultraviolet Exposure-Pass AC48/AC188
- Accelerated Aging-Pass AC48/AC188
- Liquid Water Transmission-Pass ASTM D4869
- Recommended exposure limit 90 Days
- ●ICC ESR #3308

Roll Size	48" x 250	60" x 200
Weight per roll	22 lbs	22 lbs
Roll Size	10 sq	10 sq
Rolls per pallet	56	56



Features:

- •Non-woven surface layer provides incredible traction, wet or dry.
- Lays flat and stays flat will not buckle when wet
- •UV Exposure allows Gray Hawk to be left exposed for 30 days, even with regular roofing nails
- •10 year limited material warranty
- Will not tear easily, reducing blowoffs and allowing fewer fasteners
- •Preferred fasteners are regular roofing nails, coil or hand driven, and cap nails.
- •Staples may be used if no threat of rain, or shingles will be installed same day.
- •Gray Hawk is suitable for any pitch greater than 4/12.
- •For 2/12 to 4/12 special application techniques are needed to install Gray Hawk

WE DO NOT WARRANT INSTALLED Gray Hawk TO BE LEAKPROOF, anymore than face-nailed and unflashed EPDM or TPO would be considered leakproof. Gray Hawk is only the first step in the roofing process, and by itself should not be considered waterproofing. Water will not pass through intact Gray Hawk, but may pass around staples and incorrectly applied roofing nails and cap nails. Water can blow under seam laps, through slits cut in Gray Hawk, and will pass around the unflashed edges of projections and roof/wall interfaces. When using Gray Hawk for reroofing, tarps should be used over unshingled areas to protect the building from water infiltration.