

TECHNICAL BULLETIN

Last Revision: June 2016

Subject: Huber - ZIP System

Atlas Roofing Corporation will accept the installation all Atlas asphalt shingle products over the Huber Engineered Woods "ZIP System" roof deck product, under the following conditions:

- All standard shingle installation procedures, as required by Atlas Roofing Corporation, must be followed in the installation of the Atlas asphalt shingles.
- The installation must be in compliance with local building code requirements regarding the fastening, flashing, and valley treatments or other requirements.
- Compliance with the ventilation requirements as noted on the Atlas Roofing Corporation shingle bundle wrapper as well as the local building code requirements is required.
- The Huber ZIP System decking installation instructions must be followed implicitly.
- Roof decks with slopes of 4:12, and greater, may have the Atlas Roofing Corporation asphalt shingles installed directly over the ZIP System decking materials.
- Roofing over deck slopes of less than 4:12 requires the addition of a layer of code approved underlayment -this follows the common practice of a double layering of underlayments in those low slope installations.
- Subsequent shingle replacement and re-roofing over the ZIP System decking material will require the installation of an approved underlayment over the ZIP System decking in the same manner as a standard decking material for the slope being re-roofed.

When the above installation conditions are followed, the standard features and provisions of the Atlas Shingle Limited Warranty will be in effect.

The Atlas Signature Select Limited Warranty accepts the Huber Zip System as a direct replacement for the Atlas Signature Select System underlayment requirement of the Atlas Signature Select System. Atlas WeatherMaster brand Ice & Water underlayment is required to qualify for the Atlas Signature Select Limited Warranty benefits. See the Atlas Signature Select Limited Warranty document for additional information & system requirements.