1. Weather resistive barrier, sheathing and wall substrate per project specs & local building code.

2. Corrosion resistant metal lath (2.5 or 3.4 lb/ft²) shall comply with ASTM C847.

3. Corrosion resistant screws & washers complying with ASTM C1063 or coated roofing nails.

4. Scratch coat mortar shall be type N or S complying with ASTM C270.

5. Setting bed and pointing mortars shall be type N or S complying with ASTM C270. For freeze thaw regions we recommend Amerimix polymer modified stone veneer mortar.

6. Please refer to artisan lightweight veneer install guide for further information.

7. Kensley thin veneer is designed to have a 3/8” joint pattern.
NOTES
1. WEATHER RESISTIVE BARRIER, SHEATHING AND WALL SUBSTRATE PER PROJECT SPECS & LOCAL BUILDING CODE
2. CORROSION RESISTANT METAL LATH (2.5 OR 3.4 LB/FT²) SHALL COMPLY WITH ASTM C847
3. CORROSION RESISTANT SCREWS & WASHERS COMPLYING WITH ASTM C1063 OR COATED ROOFING NAILS
4. SCRATCH COAT MORTAR SHALL BE TYPE N OR S COMPLYING WITH ASTM C270
5. SETTING BED AND POINTING MORTARS SHALL BE TYPE N OR S COMPLYING WITH ASTM C270. FOR FREEZE THAW REGIONS WE RECOMMEND AMERIMIX POLYMER MODIFIED STONE VENEER MORTAR
6. PLEASE REFER TO ARTISAN LIGHTWEIGHT VENEER INSTALL GUIDE FOR FURTHER INFORMATION
7. KENSLEY THIN VENEER IS DESIGNED TO HAVE A 3/8" JOINT PATTERN
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3. Corrosion resistant screws & washers complying with ASTM C1063 or coated roofing nails.
4. Scratch coat mortar shall be Type N or S complying with ASTM C270.
5. Setting bed and pointing mortars shall be Type N or S complying with ASTM C270. For freeze thaw regions we recommend Amerimix polymer modified stone veneer mortar.
6. Please refer to artisan lightweight veneer install guide for further information.
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1. Weather Resistant Barrier, Sheathing and Wall Substrate Per Project Specs & Local Building Code
2. Corrosion Resistant Metal Lath (2.5 or 3.4 lb/ft²) Shall Comply With ASTM C847
3. Corrosion Resistant Screws & Washers Complying With ASTM C1063 or Coated Roofing Nails
4. Scratch Coat Mortar Shall Be Type N or S Complying With ASTM C270
5. Setting Bed and Pointing Mortars Shall Be Type N or S Complying With ASTM C270. For Freeze Thaw Regions We Recommend Amerimix Polymer Modified Stone Veneer Mortar
6. Please Refer to Artisan Lightweight Veneer Install Guide For Further Information
7. Kensley Thin Veneer Is Designed To Have A 3/8” Joint Pattern
NOTES
1. WEATHER RESISTIVE BARRIER, SHEATHING AND WALL SUBSTRATE PER PROJECT SPECS & LOCAL BUILDING CODE
2. CORROSION RESISTANT METAL LATH (2.5 OR 3.4 LB/FT2) SHALL COMPLY WITH ASTM C647
3. CORROSION RESISTANT SCREWS & WASHERS COMPLYING WITH ASTM C1063 OR COATED ROOFING NAILS
4. SCRATCH COAT MORTAR SHALL BE TYPE N OR S COMPLYING WITH ASTM C270
5. SETTING BED AND POINTING MORTARS SHALL BE TYPE N OR S COMPLYING WITH ASTM C270. FOR FREEZE THAW REGIONS WE RECOMMEND AMERIMIX POLYMER MODIFIED STONE VENEER MORTAR
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WRB (2 LAYERS) PER PROJECT SPECS

MORTAR SETTING BED, APPLIED TO BACK OF STONE

SCRATCH COAT

METAL LATH PROJECT SPECS

KENSLEY THIN VENEER
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