SECTION 09 78 31 – WOOD WALL AND CEILING CLADDING

 GENERAL

 SUBMITTALS

 Action Submittals:

 Product Data: Manufacturer’s descriptive data and product attributes for cladding.

 Samples: [Selection samples.] [Verification samples.]

 QUALITY ASSURANCE

 Installer Qualifications: Firm specializing in work of this Section with minimum [2] [\_\_] years’ experience.

 WARRANTIES

 Thermally Modified wood: Manufacturer’s 20-year limited warranty against rot and decay.

 PRODUCTS

 MANUFACTURERS

 Wood Wall and Ceiling Cladding: UFP Edge. [www.ufpedge.com](http://www.ufpedge.com)

 Substitutions: [Refer to Division 01.] [Not permitted.]

 MATERIALS

 [Interior] Wood Wall and Ceiling Cladding:

 Source: Timeless Collection.

 Description: Finger jointed, edge glued.

 Species: Radiata Pine.

 Size: Nominally 1 x 6 inches.

 Profile: Tongue and groove

 Surface texture: Smooth.

 Finish: [Primed.] [Midnight Black.] [Granite Gray.] [Farmhouse White.] [Cavalry Blue.]

\*\*\*\* OR \*\*\*\*

 [Interior] [Exterior] Wood Siding:

 Description: Wood thermally modified by controlled pyrolysis process.

 Species: Poplar (ForgeWood)

 Size: Nominally [1 x 6] [1 x 8] inches.

 Profile: Tongue and groove, nickel,gap reveal, end matched.

 Color: [Raw.] [Brass.] [Tungsten.] [Steel.] [Coal.] [To be selected from manufacturer’s full color range.]

 Surface texture: [Smooth – Raw only.] [Wire brushed – All other colors.]

\*\*\*\* OR \*\*\*\*

 [Interior] [Exterior] Wood Wall and Ceiling Cladding:

 Description: Wood thermally modified by controlled pyrolysis process.

 Species: Vertical grain Hemlock.

 Size: Nominally 1 x 6 inches.

 Profile: Tongue and groove, nickel gap reveal, end matched.

 Finish: Natural.

 Surface texture: [Smooth.] [Wire brushed.]

 ACCESSORIES

 Fasteners: [Steel.] [Hot dip galvanized steel.] [Aluminum.] [Type [304] [316] stainless steel.] [Fluoropolymer coated steel.] [\_\_\_\_].

 EXECUTION

 INSTALLATION

 Install cladding in accordance with manufacturer's instructions.

 Install cladding [horizontally.] [vertically.]

 [Miter end joints at 45 degrees.] [Butt end joints.]

END OF SECTION