RevisiorDate: 11/08/2023

c. ASTM A480 ^ š v OE ^ %]. š]}v (}OE ' v OE o-RZolleque]OE u v š • (}OE

- Materials
- e. Architectural Woodwork institute's "Architectural Woodwork Manual" for counter tops.

3. Required Submittals

- a. Manufacturer'sproduct data including instructions, recommendations, and restrictions.
- b. LEED Submittals: When the project exing considered for LEED status, documentation of compliance with LEED materials and resources rements will be necessaryTheDesign Consultant shall confirm with tlbb/Mproject manageto confirm if project is applying for LEED hich level of ertification is being sought, and if countertops are being utilized in obtaining a LEED point
- c. Shop Drawings: Show location of each item, dimensioned plans and elevations, large-scaledetails, attachment devices, and other components.

UVMFacilitiesDesign Standards

Division 12

1 case

a. ASTM G 21 and G 28tandard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi

b. ASTM A380 Standard Practice for Cleaning, Descaling, and Passivation of Stainless SteelParts, Equipment, and Systems.

Stainless. d. ASTM E 84Standard Test Method for Surface Burning Characteristics of Building

FacilitiesDesign Standards

Division 12 - Countertops

RevisiorDate: 11/08/2023

- i. Show locations and sizes of furring, blocking, and hanging strips, including concealed blocking and reinforcement specified in others is not been specified in others.
- ii. Show locations and sizes of cutouts and holes for plumbing fixtures, faucets, soap dispensers, and other items installed in architectural woodwork.
- 4. Products, Materials & Equipment
 - a. Plastic/Garano idrate (Capus (2014 (1)-16 (1)-16 (1)-16 (2014) (1)-16
 - i. Grade: Pr6 (e)-4j EMC /L/MC ()Tj10 (I) ()Tj e CountGrGrGr-1.9 (r)2C (I)-1g Tc -Tc -