



Case Study: Software/Commercial

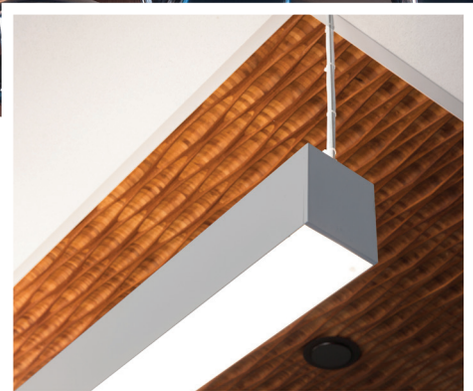
Jasper Technologies

Industry:
Software/
Commercial

Location:
Santa Clara, CA

Architect:
McLarney Construction

The designers for Jasper's head offices in Santa Clara, CA were looking for a material that they could use to both construct built-in cabinetry and seating as well as a material that they could make a statement with as a ceiling treatment. The architects contacted us and we talked about tonality as well as texture. The final decision was to use the Plyboo edge grain amber plywood for the build-ins and to go with our C9 Reveal pattern in Amber for the ceiling soffits in the conference room. The C9 panels ending up being an interesting juxtaposition to the otherwise linear-modern look of the space.



Materials:



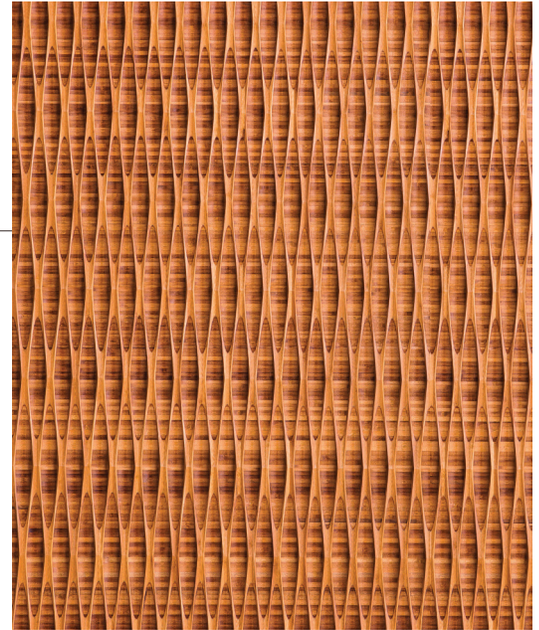
Reveal Collection
Style: C9
Color: Amber



Specifications

Possible LEED Credits:

Low emitting materials and certified wood



Physical/ Mechanical Properties: Reveal Collection

| | |
|--|---|
| Dimensions: | 3/4" x 47 3/4" x 95 3/4" - 19mm x 1213mm x 2432mm |
| Construction: | RealCore™ 3-ply |
| Installation: | Can be used in Walls, Ceilings & Millwork applications |
| ASTM E84: Surface Burning | Class C standard. Can be ordered as Class B and in some cases Class A |
| ASTM D6007-02: Formaldehyde Concentration in Air from Wood Products small chamber test | Plyboo = 0.004 ppm (surpasses CARB II standards, 0.05ppm & ULEF standards of 0.04ppm) |
| Finish: | Penofin Verde Natural Oil (Colors: Natural, Fog, Storm, Mist, Noir) |
| ASTM 4442: Moisture Content | 6-9% average |