



GREEN MANUFACTURING METHODS

- Low HAPS (Hazardous Air Pollutants) finishes – equal to low VOC finishes rating
- Exclusive UV cured topcoat further eliminates emissions and results in a more resilient finish that's less prone to fading and discoloring
- FSC certified by the SmartWood Program of the Rainforest Alliance
- Launched EVO™ cabinet line in 2008 specifically for LEED projects
- Particle board cases made from 100% recycled EPP certified (Environmentally Preferable Product) 100% post industrial wood fiber particleboard.
- Latest computerized technology to optimize material utilization to keep waste to a minimum
- Cutting edge recycling and waste reduction programs

CASE OPTIONS

White Melamine Particle Board Box – STANDARD

- Aya's standard base price
- Lowest emission particle board which surpasses industry emission standards
- Edges and sides are fully enclosed with edge banding, melamine or veneer for no-to-low emissions
- 100% recycled and recovered particle board
- Certification of Compliance to the Environmentally Preferable Product Grademark Program (Canada)

EVO™ Urea/Formaldehyde-Free Particle Board Box – UPGRADE 1

- Constructed of 100% formaldehyde-free, NO emission particle board
- Natural maple color
- Industry pioneer in this process
- 100% recycled and recovered material
- Eligible for US and Canada Green Building Council LEED points in the Leadership in Energy and Environmental Design (LEED) Green Building Rating System in four categories: Indoor Environmental Quality (IEQ 4.4), Materials and Resources: recycled content material (MR 4.1-4.2), responsible forest management (MR 7) and materials that are manufactured within the project region (MR 5.1-5.2).

EVO™ Urea/Formaldehyde-Free Birch Plywood Box – UPGRADE 2

- Environmentally safe, formaldehyde-free birch plywood box from sustainable forests
- Eligible for US and Canada Green Building Council LEED points in the Leadership in Energy and Environmental Design (LEED) Green Building Rating System in four categories: Indoor Environmental Quality (IEQ 4.4), Materials and Resources: recycled content material (MR 4.1-4.2), responsible forest management (MR 7) and materials that are manufactured within the project region (MR 5.1-5.2).