

LEADING TECHNOLOGY • SURPASSING QUALITY • EMPOWERING DESIGN



Use our durable **t.fusion** finish in your designs to provide a safe and healthy environment. Soft, seamless edges leave nowhere for bacteria to accumulate. Further protection can be achieved with antimicrobial additives. In addition, **t.fusion** offers a more upscale look than other wood or metal finishes.

Do you want to make a statement with custom school colors? No problem. **t.fusion** can be produced in the color of your choice at a much lower cost than custom laminate, melamine, or thermofoil finishes.

Our proprietary **t.fusion** finish is:

- Perfect for a wide range of products and components in the educational market
- Resistant to stains and chemicals
- Seamless and totally encapsulates the part, making it moisture resistant
- Resistant to germs, due to its seamless nature and an optional antimicrobial additive
- Durable, with no risk of delamination, peeling, seams, or color matching problems associated with alternative wood finishes
- Environmentally friendly, with no HAPs, VOCs, PVCs, or hazardous wastes. MDF is made from recycled wood byproducts. Powder overspray is reclaimed and reused

POSSIBLE USES:

- Table tops
- Bookcases
- Desk tops
- Media carts
- Storage units
- Locker doors
- Seating
- Tablet arms



surpassing quality

environmentally friendly

seamless elegance

thermally fused coatings

three dimensional conto

beauty technology durability

empowering design

beautiful shapes and colors sustainable

unlimited colors

impact resistant stain resistant moisture resistant

sustainable

state-of-the-art manufacturing

clean lines seamless finish

long lasting durability

high quality craftsmanship

seamless finish

MENSIONAL CONTOURS

environmentally friendly

biodegradable

odegradable

long lasting durability

beautiful shapes and colors thermally fused coatings

contoured edge profiles

leading technology

aesthetic appeal



WOOD POWDER COATING

11869 County Road 45 Brainerd, MN 56401 P: 218.828.4144 | F: 218.828.4113

Product Development · CNC Machining · Powder Coating Assembly & Sub-assembly · Packaging · Warehousing