



## What is Thermofoil/3D Laminate?

3D Laminates, also known as rigid thermofoils (RTF), can be membrane-pressed or vacuum formed to contoured surface profiles. This eliminates the need for T-molding, edge banding, visible seams and special edge treatments. A wide selection of patterns and designs includes solid colors, realistic woodgrains and abstract patterns.

The durability of 3D Laminates make them especially well-suited for horizontal work surfaces, while their dimensional flexibility easily conforms to ergonomic furniture designs that complement today's interior environments, elimination of edge banding and T-moldings contribute to a clean environment and help mitigate the accumulation of potential contaminants by simplifying cleaning.

With regular care and maintenance, your Altus products will provide years of superior performance and satisfaction. To maintain the finish quality of your Workstuff product, please follow the cleaning procedures provided below.

These instructions are provided as a service. No warranty is implied since results may vary.

### Worksurfaces - 3D Laminate/Thermofoil -

A stringent program of cleaning and disinfecting has been proven to reduce the incidence of hospital acquired infections. ALTUS's 3D Laminates can be safely cleaned and disinfected with the following cleaners and disinfectants. In laboratory testing using both the NEMA LD 3.4 and ASTM D3450 test methods, 3D Laminates were shown to have no discoloration or damage to the finish when cleaned and disinfected with the following recommended products (Note: It is recommended that any cleaning solution be tested on a small, inconspicuous area to ensure surface is not harmed.):

- Bleach 5:1
- Cavicide® surface disinfectant
- Caltech Citrace® germicide
- Clorox® germicidal wipes
- Dispatch® spray hospital cleaner disinfectant with bleach
- Lysol® spray disinfectants
- Caltech Precise™ hospital cleaners
- Virex® II 256 cleaner
- Oxivir TB Disinfectant Wipes

Pen and permanent and dry erase markers can be removed with 70% isopropyl alcohol and a soft cloth.

Never use steel wool or other abrasive materials that will damage the surface finish.

