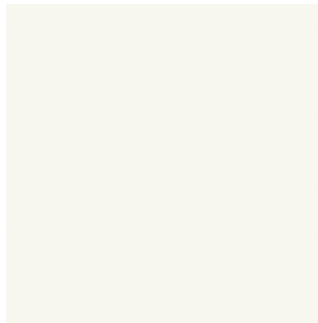
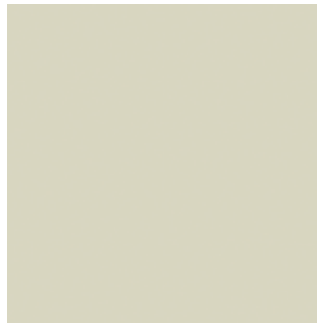


Colors & Laminates

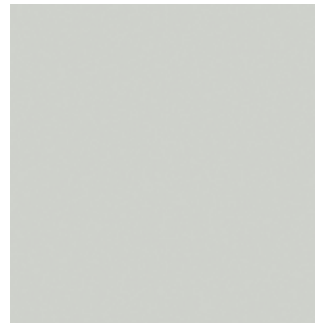
STANDARD COLORS - Electrostatic Powder Baked Enamel Finish



Ivory 02



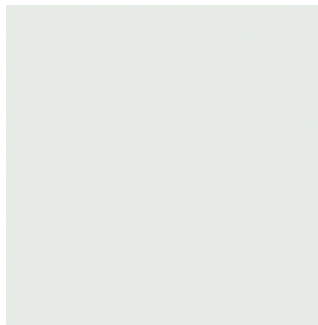
Bone White 04



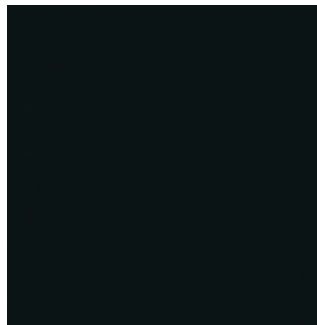
Grey 05



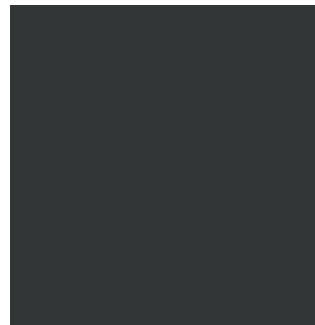
Beige 11



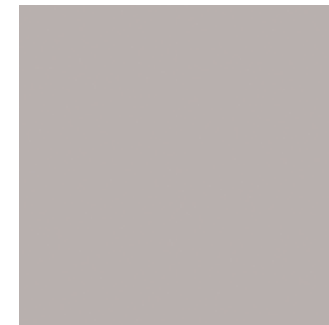
Pale Grey 16



Sandtex Black 18



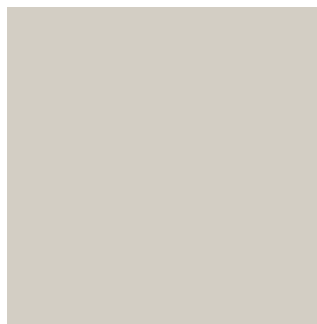
Charcoal 25



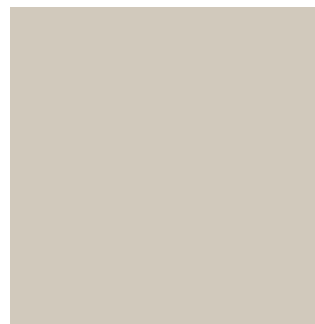
Silver Grey 47



Sand T1



Grey Mist - D1
Micro Sandtex



Nevada T2



Grey 03

▶ Custom colors are available.

Powder coating provided by



Spacefile is the best choice for your high density storage needs

LAMINATES



Chocolate Pear Tree



Summer Flame



Bio Bamboo



Bryan Maple



Candlelight



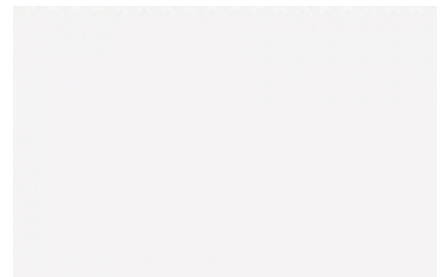
Port Maple



Finesse



Regal Cherry



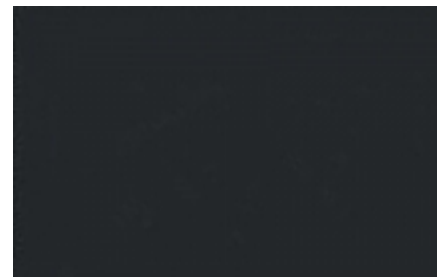
Nova White



Hardrock Maple



Pear



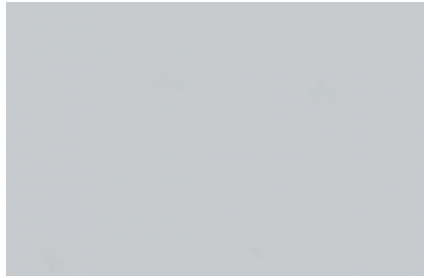
Black

Spacefile's Finishing Options Means You Can Make The System Fit in Any Workspace

LAMINATES (CONTINUED)



Storm



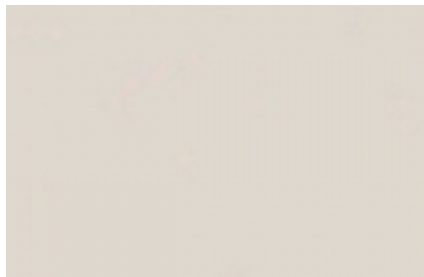
Canadian Grey



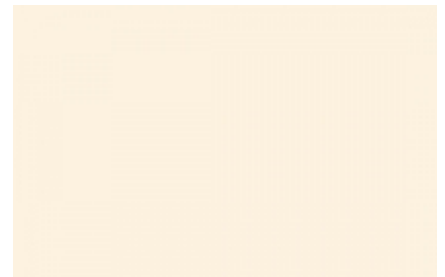
Sunset Grey



Calamore



Willow Grey



Antique White



Grey Glace



Crystal Sandstorm



Stainless



Optical Kiwi



Earthen Terra



Black

TAMBOUR DOORS

spacefile 



Bone White 04



Charcoal 25



Sand T1



Ivory 02



Grey Mist D1

Available via Quickship.
Learn more www.spacefile.com/quickship.html



COLOR NOTES:

- ▶ Custom Colors Available
- ▶ Colors depicted give an approximation of color. If accuracy is important, please request an actual powder coated panel.
- ▶ All colors on this card are standard colors and are available, with no quantity limitations or upcharges for all Spacefile products.
- ▶ Tambour door top box and side rails are available in any of our colors.

If your storage needs are expanding and your space is not, we can help.
Contact our showroom or a Spacefile dealer to find a storage solution that fits your needs.

PC1110

SPACEFILE INTERNATIONAL CORP

1145 Fewster Drive Mississauga, Ontario, Canada L4W 1A2
Toll Free 1 866 905 5539 Phone 905 625 5539 Fax 905 625 6894
www.spacefile.com info@spacefile.com

www.spacefile.com

Storage Solutions 
for every space