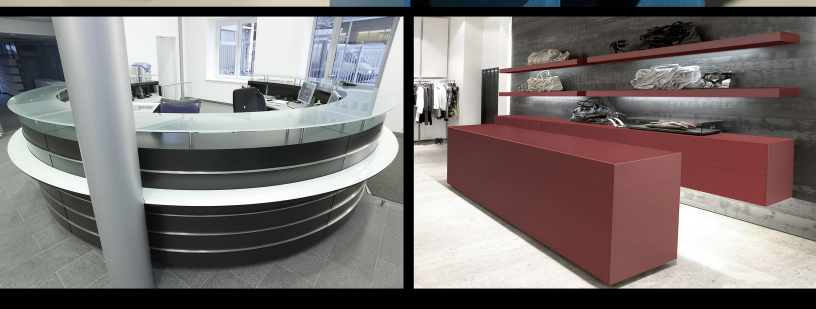
Trinity Innovations GeoTone Colored MDF Collection

Vibrant Color Through and Through



Design-rich elements that can be combined to create stunning architectural statements



www.trinityinnovations.net

Trinity Innovations GeoTone Colored MDF Collection **Explore the Possibilities!**

The GeoTone Collection embraces the natural beauty of earth tones for intrinsic perspectives. The coloring technology purposely leaves a few wood fibers without dye to accentuate the natural organic look.



GEOTONE PHYSICAL PROPERTIES

Density IB MOR	lbs/ft3 psi psi	48 72-94 4060-4930
MOE	psi	406-493K
MOH (Face Hardness)	Ibs-Janka	n/a
Thickness Swell	%	9-15
Screw Holding Face	lbs	225-270
Screw Holding Edge	lbs	155-180
Lineal Expansion	%	0.25
Moisture Content	%	4-11
Fire Resistance		Class C
Fire Rated (ASTM E84)	10 min.	Class A
Formaldehyde		NAF
		Grey is CARB2

GEOTONE AVAILABLE SIZES

Thickness	Color									
	Black		Black FR		Berry	Royal	Terra	Curry	Grey	
	4x8	7x9	4x8	7x9	7x9	7x9	7x9	7x9	7x9	
10mm	•	•	•	•	•	•	٠	•	•	
16mm	•	•	•	•	•	•	٠	•	٠	
19mm	•	•	•	•	•	•	٠	•	٠	
25mm		•		•	•	•	•	•	•	

- All products are available with our UV or UV Plus clear coating
- Some items may be subject to minimum
- Color pictures may be slightly different than actual samples
- Physical properties are listed for informational purposes and have been supplied by the manufacturing company. Trinity Innovations takes no responsibility for the accuracy of this information.



Photos courtesy Sonae Indũstria

KEY FEATURES OF GEOTONE COLORED MDF COLLECTION

- Color pigments are non-toxic and provide a consistent color throughout the panel
- Homogeneous density allows superior machinability and strength
- Solid color allows expanded 3D applications without the need for laminates or edge banding
- Colors and other materials can be combined to further expand design possibilities.
- FSC[®] Certification available
- Black is available with Class A Fire Rating (ASTM E84)
- Available as No Added Formaldehyde (NAF) and certified with CARB NAF Exempt Status



The mark of responsible forestry

For additional technical details and instructions visit: www.trinityinnovations.net or call 916.258.3212

