

# SCREENS —





# SCREENS —



Q201303-8784

## – SCREENS







Q201304-8837

# SCREENS —







### INTERIOR ARCHITECTURE-



#### FINISHES

Dividers Optical Dividers Grade 1 Fosted (FA1) Grade 2 Fosted (FA1) Fosted (FA1) Fosted (FA1)	Clear(CA1)	Futed (LA1)	White (WA1)	Metal Divider (MD1)	Mounting Hardware   Image: Construction of the second seco
Light Blue (LB2) Red (RD2)	Blue (BL2)	Orange (OR2)			
Specialty Resins Priced individually depending on size, thickness and grade. The ones shown are only a small representative of the offering. For more, please see www.lumior.com or www.3-form.com					
Small Ovalesque Reeds	Aqua Marine	Sunstone	Bamboo Rings	Birch	Copper Spun
Metal Powdercoat Finishes (Cubic Storage/Hardware)					
951 Bright White/ 112 Putty/ 0148 Fog	131 Smoke/	571 Vanadium/	202 Warm Brown/	666 Metallic Silver	668 Black/0109 Black
0212 Designer White 112 Putty/ 0148 Fog	169 Storm	0203 Vintage	0170 Sandstone	000 Metallic Silver	000 DISCK/ 0109 BISCK
Fabric Lines (please see fluidgroup.com for all colorways and many more options)					
				00000	CONTRACTOR OF



The finishes represented above are common; however, we offer any open line laminate, fabric, acrylic, etc available. If there is a specific material or finish you would like incorporated into a design or project please ask us to source.

### ENVIRONMENTAL & TESTING



Meeting and exceeding environmental standards is core to our vision as exhibited in our use of materials, manufacturing processes, design and engineering process. We use only premium materials for our products and processes and strive to achieve the highest quality possible.

#### AIR QUALITY & TESTING

Our product lines have been tested in accredited labs. All results comply or exceed the requirements and limits set forth by ANSI/BIFMA x7.1-2007, and GreenGuard certification bodies and comply with the LEED EQ Credit 4.5. Products have been tested to the required ANSI-BIFMA standards. Testing results available upon request.

#### RECYCLED AND RENEWABLE MATERIALS

Our products contain a high level of recycled material content, including: steel, which averages between 60-70% recycled content, particleboard (between 70-100% recycled content), and fabric upholsteries (between 48-100% recycled content). Please see fluidgroup.com for more information.