# Partition QUICK GUIDE



# MATERIAL OPTIONS FOR COMMERCIAL RESTROOM PARTITIONS

#### **SP SOLID HDPE**



Solid plastic with a homogeneous color throughout

# PHENOLIC (BLACK CORE)



Resin-impregnated kraft paper core with laminated surface

#### STAINLESS STEEL



Honeycomb core made of cardboard inside a 304 Stainless steel exterior

# BAKED ENAMEL (METAL)



Honeycomb core made of cardboard inside a painted metal exterior

#### **PLASTIC LAMINATE**



Particleboard core

	HDPE	PHENOLIC	STAINLESS STEEL	BAKED ENAMEL	PLASTIC LAMINATE
RECYCLABLE (IN CURRENT STATE)	Yes	No	No	No	No
POSTCONSUMER CONTENT	0%-100%	0%	25%-76%	0%-54%	2%-17%
PRECONSUMER CONTENT	25%-100%	0%-27%	15%-46%	14%-80%	0%-95%
LOW EMITTING MATERIALS	Yes	Yes	15%-46%	Yes	Yes
NO UREA FORMALDEHYDE RESINS	Yes	No	Yes	Yes	Yes
GREENGUARD GOLD CERTIFIED	Yes	Yes	Yes	Yes	Yes
MAINTENANCE	Low	Low	Moderate	High	High
PRICE	\$\$\$	\$\$\$	\$\$\$\$	\$	\$

# WHY CHOOSE HDPF?

#### **✓** NO PAINTING

Scranton Products® bathroom partitions are solid color throughout and will not chip so they never require painting.

#### **✓** NO RUST

Scranton Products® HDPE bathroom partitions will never rust or corrode.

#### **✓** NO MOLD GROWTH

Impermeable to moisture, HDPE's non-porous surface does not support the growth of mold and mildew.

### **✓** EASY GRAFFITI REMOVAL

Graffiti can be easily wiped clean with a common nonabrasive cleaner. Scranton Products partitions are fully power washable and steam cleanable.

#### **✓** CLEANER, HEALTHIER BATHROOMS

Moisture contact leads to rust formation and absorption into corrugated or wood core materials, all becoming a breeding ground for germs.

## **✓**GERM & VIRAL RESISTANT

Scranton Products partitions showed a significant decrease in Influenza, Human rhinovirus and Human Coronavirus viral activity within 24hrs of exposure\*. Scranton Products partitions are naturally resistant to common bacteria including MRSA and a.baumannii which can cause Pneumonia\*. According to testing, Scranton Products partitions are highly effective at reducing MRSA and a.baumannii. Testing has shown that after 24 hours, a significant amount of MRSA died off the surface of solid plastic without the use of cleaning solutions or antimicrobial additives.

Scranton Products partitions inhibit bacterial growth and reproduction on the partition surfaces. What's more impressive is that the partitions resist bacteria, viruses, odors, moisture, and mildew.

ISO 21702 Testing done by SITU for Influenza A virus (H1N1), Human rhinovirus 37 (Strain 151-1) and Human Coronavirus (229E). ISO 22196 Testing done by SITU

#### **✓**IMPACT & DENT RESISTANT

Scranton Products bathroom partitions are created using a highly durable material that actually helps withstand impacts and deter dents in high traffic environments.











