



Short-term seating solutions designed and engineered to withstand the challenges of high-traffic spaces. Moduform's specially formulated, rotationally molded polyethylene is seamless, sealed and puncture resistant. Seats are easy to clean with mild detergents, steam or bleach-based agents. The leather textured exterior skin is comfortable, pick resistant, attached to the beam with metal to metal fasteners and will look great for years. The steel tubular beam can be bolted to the floor or left free standing on its heavy-duty adjustable glides.



**5000-2001**  
22"d x 43.5"w x 31.5"h



**5000-2400**  
22"d x 64.25"w x 31.5"h



**5000-2402**  
22"d x 85"w x 31.5"h



Rotationally molded vinyl seat  
with pressure molded foam  
core and steel tubular frame.





**Burgundy**  
318



**Black**  
900



**Slate Blue**  
426

*Colors are digital representations and may not exactly match actual product. Color chips are available upon request.*

**Standard Features:**

- Rotationally molded polyethylene is seamless which prevents fluids from reaching the core.
- Polyethylene is easily cleaned with a variety of commercial detergents to keep your space spotless and looking great for years.
- The Polyethylene material is fully pigmented resulting in homogeneous color so any surface scratches will not stand out.
- Polyethylene is rigid and high-impact so that it will stand up to the most active spaces.
- Steel tubular beam is epoxy powder coated to withstand constant, daily use.
- Beams available with intervening arms, armless or arms on the end for maximum flexibility.
- Tables available to replace a seat for more configurations.
- Meets Cal TB 133