

Moduform's ModuMaxx stacking armchair was engineered and designed to be used in high-traffic, demanding and active environments. The chair is injection molded, strength-tested and designed larger for maximum comfort and durability. UV light stabilizers and anti-static additives prevent fading and reduce dust attraction. The polypropylene is of homogeneous color so surface scratches will go unnoticed. Clean with damp cloth, mild detergents, steam or bleach-based solutions.



5000-20-318 | Burgundy 24"d x 24"w x 33"h 26" arm ht | 18" seat ht



845 | Flannel Grey



700 | Sandstream



426 | Slate Blue



















- ModuMaxx stacking chair is injection molded high-impact, rigid Polypropylene.
- Chair is one-piece without any steel or wood components of any kind.
- · Chair is easy to clean, pick and puncture proof.
- Capable of stacking 20 high.
- Feet have double angles to reduce stress and maintain stability when in rocked-back position.
- 36 Interlocking reinforcing rib-cells on the underside of seat provide maximum strength.
- Bowed rib on underside of chair back provides additional strength.
- Rear legs have 5 points of additional reinforcement.
- Meets Cal TB 133
- ANSI/BIFMA X7.1-2011 (R2016)
- ANSI/BIFMA e3-2019 Section 7.6
- The California Department of Public Health (CDPH) Standard Method
- v1.2LEED v4 criteria
- The Collaborative for High Performance Schools (CHPS) 2019 Core Criteria 3.0 EQ C6.1.4

