



SPECIALTY APPLICATIONS: CUSTOM SOLUTIONS FOR UNIQUE CHALLENGES

MARS RESPONDS TO UNIQUE CHALLENGES WITH INNOVATING PRODUCTS

- Tamper-Proof
- Explosion-Proof
- Wash Down
- Custom Materials, Finishes and Colors
- Heated Solutions
- Cold Storage Support
- Sound Reduction Technology



COMMERCIAL OPERATIONS ARE EASED AND MADE BETTER WITH MARS

- **Dock Doors** | Safer Dock Doors with unobstructed barrier-free protection, including wind abatement
- **Workers** | Higher employee productivity and lower absenteeism with more comfortable working conditions
- **Receiving Doors** | Cleaner receiving doors, dock doors and customer entrances
- **Costs** | Energy spend controlled and conditioned air protected – hot and cold
- **Odors** | Control odorous refuse and compactor areas with Mars UVC™ to neutralize VOCs and strong, lingering odors
- **Lavatory & Bathroom** | Mars UVC™ takes on the toughest odors and amplifies sanitation
- **Cleanrooms** | Remove particulates from personnel and products entering cleanrooms with the secure sanitation provided by Mars HEPAC®



Custom colors, materials and finishes offered to blend-in with your aesthetic and align with your identity.



Heat does not escape from drying ovens with Mars acting as a strong sentry.



Expedite the drying process of trays and dinnerware to support high operational efficiency.



Highly acidic and seaside facilities can deploy corrosion-resistant wash-down units while tamper-proof models are designed to prohibit disassembly.



When a lower sound profile enhances guest experiences yet the same rigorous protection is paramount, count on Mars to deliver on both.



Grain dust explosions are eliminated with Mars protective shield.



atmosphere is everything

marsair.com • 800-421-1266

For over 50 years, Mars Air Systems has been the international leader with air curtains. Manufacturing products of the highest reliability that can fit a range of applications and sizes; from drive-thru windows to receiving doors to outdoor patios, we help you comply with federal and state regulations while we lower energy costs and protect climatized air.