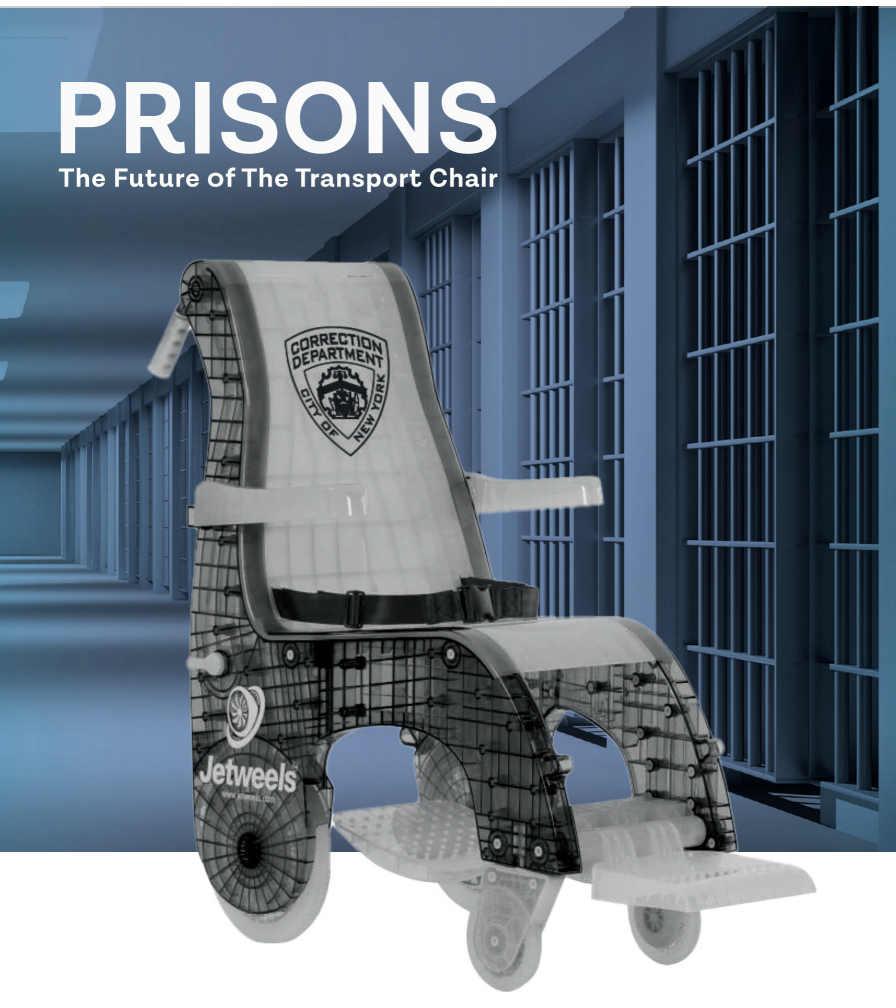
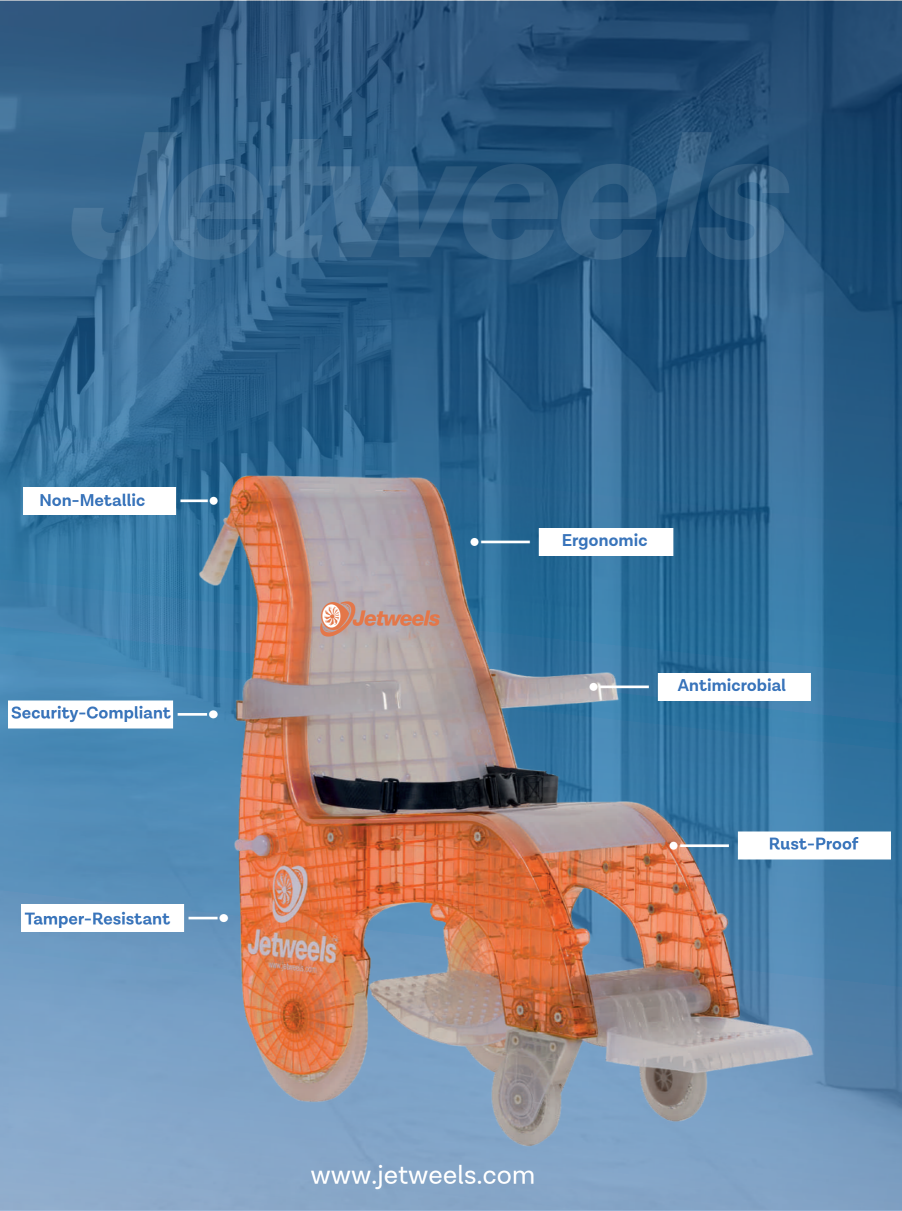


V28Mar2025





Enhanced Security:

In correctional facilities, safety, durability, and efficiency are paramount. Jetweels' non-metallic transport chairs offer a secure and innovative alternative to traditional metal wheelchairs. Designed without sharp edges or protrusions, they minimize injury risks and prevent weaponization. Our advanced construction enhances hygiene and storage efficiency, while the ergonomic, easy-to-handle design ensures smooth operation during routine tasks and emergencies, enabling a prompt response when needed all without compromising durability or performance.

Key Features:

- Waterproof.
- Lightweight & Durable.
- Stackable Storage.
- Smooth Maneuverability.
- Secure Seatbelt System.
- Impact-Resistant.



Superior Antimicrobial Protection & Performance:

- Enhanced Security: Non-metallic, tamper-resistant design prevents weaponization and reduces threats.
- Injury Prevention: Smooth edges eliminate risks of self-harm or modifications.
- **Custom Restraint Options:** Tailored security features for specific facility needs.
- **Durability & Cost Savings:** Rust-proof, waterproof, and made from high-quality antimicrobial materials for long-lasting performance with minimal maintenance.
- Hygiene & Infection Control: Biomaster antimicrobial protection eliminates up to 99.99% of bacteria (e.g., MRSA, E. coli, Salmonella), while non-porous surfaces ensure easy sanitation and compliance with global health standards (BPR, FDA, EPA).
- **Superior Protection:** Embedded antimicrobial properties provide lifetime, wash-resistant protection.
- Heat Resilience: Effective even at manufacturing temperatures up to 600°C, ensuring long-term durability.
- **Regulatory Compliance:** Meets global standards for safety (BPR, FDA, EPA) and market readiness.
- Effortless Integration: Biomaster integrates seamlessly, maintaining product aesthetics and structure.
- Proven Efficacy: Certified by ISO 22196:2011 for measurable antimicrobial performance.
- **Enhanced Hygiene:** Ideal for hygiene-critical applications, boosting trust and satisfaction in high-traffic areas.

Biomaster strengthens Jetweels' commitment to quality, durability, and innovation, making it the ideal solution for correctional facilities.





Customization & Branding:

Facility-Specific Customization: Armrests, seatbelt options, and security features can be tailored to match specific correctional needs.

Custom Logos & Facility Branding: Enhance facility identity by integrating logos or custom insignias on each chair.

Innovative Design Elements :

Enhanced Stability: Jetweels ensures steady movement on all medical facility terrains, thanks to strategic weight distribution.

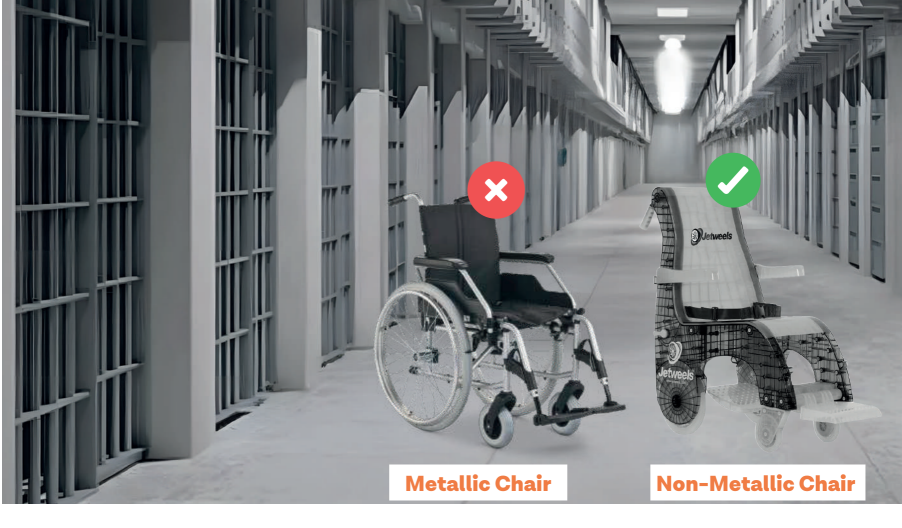
Superior Maneuverability: With eight radial ball bearings, Jetweels glide effortlessly through facilities.



Streamlined Storage Solution:

Nesting minimizes storage needs, allowing 2-1 people to move 20-15 chairs at once, conserving space and improving efficiency.





Compliance and Regulations:

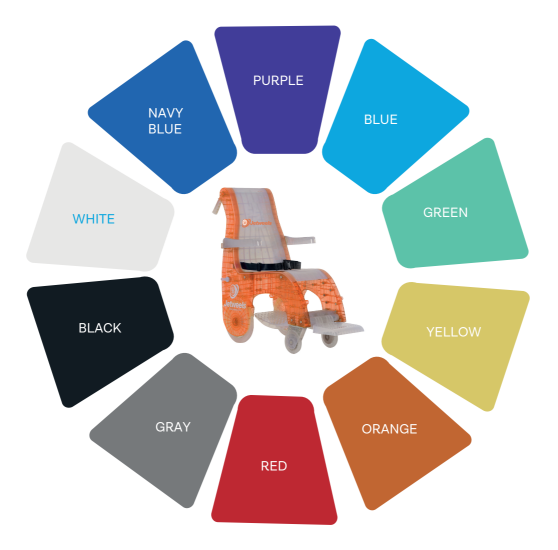
Jetweels Transport Chair is engineered for trust and security, meeting correctional facility compliance standards with its non-metallic, tamper-resistant design. Built with high-quality, antimicrobial, and rust-proof materials, it upholds hygiene and durability requirements, while the secure seatbelt system ensures safe and controlled inmate transport.



In a prison setting, safety is paramount. Our non-metallic chairs eliminate sharp edges and protrusions, reducing injury risks. Lightweight design ensures easy handling during routine tasks and emergencies.

Available in 10 colors:

Our non-metallic chairs are customizable to meet your prison's unique needs. Choose from various styles and features, including armrests and restraints, to match your specific security protocols and operational demands.



CONTACT:

USA HQ

Jetweels Inc. JFK Airport, Bldg 151, Suite 310F, Jamaica, NY, USA

Turkey (İstanbul)

Burç İstanbul İş Merkezi, Gökevler mah. 2312 Sk. 18, Blok Kat:21, 34522, Esenyurt, Istanbul, Türkiye

