## **CANVAS**

# Introducing the **2000CX**

rywall finishing is undoubtedly a critical component of construction projects. And for those involving large size builds such as data centers, manufacturing facilities, hospitals and warehouses, one key challenge is the height work – when working above 10 feet, drywall production rates utilizing traditional methods are typically 50% lower.

The Canvas 2000CX drywall machine takes the Canvas system to new heights. With the world's highest reach, the 2000CX can reach 20+ feet high while retaining the compact footprint and lightweight features that it shares with the 1200CX. This ability to reach tall heights makes the 2000CX perfect for Level 4 and 5 drywall spray and sand work involving large form factors. In addition, with self-drive and all-wheel steer, the robot can auto position and continuously tackle large drywall work with minimal operator intervention or downtime.

The Canvas system has the highest reach in the world, capable of reaching 20ft+, addressing tall ceiling heights typical of data centers. Its ability to self-drive and all-wheel steer makes it easy to auto position and continuously tackle large, critical path drywall work with minimal operator intervention or downtime.



## **Boost Productivity to Accelerate Schedules**

Achieve production rates 3X higher vs traditional methods and with the ability for 1 worker to operate 2 machines



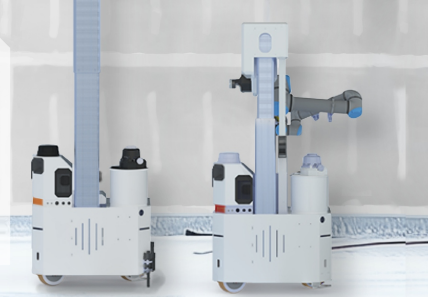
# Produce High Quality Output Consistently

Generate high quality L4 and L5 finishes every time regardless of job conditions and machine operator's skill level



#### Mitigate Labor Challenges

Ensure scalability with a machine that is easy to use/setup, does not require prior drywall experience and improves worker safety



## **2000CX Key Features**



#### Compact Design

1.0m by 0.76m body can maneuver within tight spaces



#### Self-Drive with Auto-Steer

Auto position to perform continuous L4 & L5 spray and sand



#### Built-In Powerful AI

Rich AI features include auto mapping, seam detection, alignment, calibration, force control, and material application



#### Simple to Use

Get up and running quickly with an intuitive machine that is easy to learn



#### **Battery Powered**

Run all day on a single charge



#### **Robust Analytics**

Real-time site and robot data provide insights that enable productivity gains, predictability, and schedule savings

When building large projects, quality, schedule and cost certainty are essential to delivering for our customers. Canvas' robotic drywall system extends our crews capacity, increasing production, delivering consistent high-quality results while giving us greater control over our schedules.

**Todd Mercer** Senior Vice President,

### **About Canvas**

Canvas is a construction technology company revolutionizing productivity by building an entirely new class of robotic machinery. Canvas robots transform tasks traditionally performed with hand tools by automating the physical installation of materials in interior spaces. By harnessing the power of advanced robotics, data and AI, Canvas accelerates interior construction while enhancing worker safety and efficiency. Our flagship product is a worker-controlled robot that delivers consistent, high-quality wall finishes, completing drywalling faster and more cost-effectively than traditional manual methods. Canvas is redefining the future of interior construction.







CONTACT

@canvasrobotics

sales@canvas.build





