

# CONTROLLED



# PLAYGROUNDS

**CUSTOM TURF SOLUTIONS** 







Controlled Products is the world's leading manufacturer of turf. Our influence extends from initiating research. Most of the innovation in the turf industry for over 25 years is due to our commitment. We incorporate the latest technology into each project and into our state-of-the-art facilities in Dalton, Georgia.

We are equipped to develop, market and package innovative, customized turf solutions. We are still the industry leaders in innovation and technology, so we can build any turf you need. We also build long-term relationships with our dealers, worldwide. Controlled Products is committed to advancing the turf industry.

# PRE-MADE PLAYGROUNDS STYLES

#### PL929



- Soft and safe for children
- ADA/ABA accessible play surfaces
- Provides consistent performance over time with continuous use

## **OUR SERVICES**

























#### **YARNS**

Select from high quality yarn manufacturers utilizing the power of large purchasing agreements.

# **BACKING**

TenCate K29 world's best backing 2 ply system and warp knit sewn linier. Additional backing choices are available.

## TUFTING

Access to 19 world class high speed tufting machines representing all styles and gauges.

# **SILVERBACK**<sup>TM</sup>

In house urethane coating utilizing Silverback™ urethane. Providing superioer strength for products.

#### **RESEARCH & DEVELOPMENT**

Access to state of the art R&D lab and all type of industry standard testing. Also available 3 party independent testing.

#### **CUSTOM LOGO AND DESIGN**

Largest water jet cutting capabilities in the industry. Full image design and support team to help facilitate quality product and on time delivery.

#### ISO, OSHAS, AND STC CERTIFIED

Unmatched quality, safety and assurance your product is produced to the highest standards in the world.

#### **SALES AND DESIGN TEAM SUPPORT**

Our team will be there for you. From custom design to sales support and even onsite technical support. We respond to your specific needs.



NOTES	