

Great Lakes Recreation, and Little Tikes Commercial equipment in partnership with the nonprofit organization Unlimited Play is pleased to present this fully accessible playground that allows all children to play together regardless of their abilities. The playground is designed to be a haven where individuals of all abilities can connect, play and learn together.

Key features of the playground include unitary surfacing, ramps to the highest level, varying levels of climbing challenges, and multiple opportunities for parallel play events. We included varying opportunities for spinning, swaying, bouncing, sliding, and included items throughout the design to stimulate the senses!

Inclusive playgrounds provide a dynamic environment where all children can engage in sensory rich play, develop social and communication skills, improve physical fitness, regulate emotions and foster cognitive development.

Autism - Zoom Twist (cone spinner) and Multi use swing- spinning and swinging can help children regulate their sensory systems.

Visual Impairment- Sensory and music panels, braille panels, deck edge markers, high contrast paths

Orthopedic Impairment- Turn about spinner, inclusive swing seat, slides with unitary surface landing, track ride with inclusive seat for parallel play

Hearing Impairment- Roller slide is perfect for children with hearing impairment to get the sensory input of a slide without the complications of static electricity ruining the hearing aid or cochlear implant. Communication board that contains pictures, symbols and text representing words, phrases or concepts for children who may rely more on visual cues for communication.

Learning Disabilities- educational play panels

Speech and language disabilities- talk tubes, communication board

Our goal is to bring playgrounds where limitations are forgotten and differences are celebrated!

## **Stephanie Habers**

*Territory Manager*

Great Lakes Recreation | Play On Holdings

**616-292-1478 direct**

[stephanie@glrec.com](mailto:stephanie@glrec.com)

