## RECREATIONAL <br> INDUSTRIES

## Outdoor Play Solutions

MODEL / CW-015


## AGES 2-12 / USE ZONE 34' X 25' / CAPACITY 20 / MAX FALL HEIGHT 5'

## FEATURES (8)

ADA Transfer Station
Wave Slide
90 Degree Curve Slide
Deep Rung Arch Climber
Coil Climber
Versa Counter/Seat Panel

## WARRANTY

Limited lifetime on steel posts, stainless steel hardware, component clamps and aluminum post caps.
15 year limited warranty on pipes, rungs, loops and rails.
15 year limited warranty on roto-molded plastics and HDPE plastic sheets.
15 year limited warranty on punched steel decks.
5 year warranty on cables and nets.
1 year limited warranty on moving parts.

## MODEL / CW-015 / TOP PLAN VIEW



## CW / COLOR OPTIONS

Plastics



Decks, Bridges, and Stairs


Brown


Red


Bloes

Red, blue, and green will take 4-6 additional weeks for delivery.
Shade Fabric Colors


Color your playground! Choosing the right color for your playground is such an important step. Do you want your playground to blend in with its natural surroundings or stand out and be noficed? Whatever you prefer, we have the perfect color combination for you. With 21 plastic colors and 20 metal colors available, and 12 shade colors, we're sure you'll find just what you are looking forl Weather-Shield ${ }^{\text {TM }}$ is an optional extra step in our normal coating process, which offers enhanced corrosion protection to your playground. The coating Process begins with our standard triple-coated, corrosion-resistant Allied steel tubing. Next, a layer of an environmentally-friendly epoxy powder coating-specially formulated to greatly improve corrosion protection, chemical resistance, and edge coverage-is applied. Finally we apply our polyester powder coating finish color, which offers superior protection against UV exposure. Perfect for harsh weather conditions or coastal locations, our Weather-Shield ${ }^{T M}$ application processes will greatly lengthen the life of your playground investment. Note: There is an up-charge of $5 \%$ on retail price for Weather-Shield ${ }^{\text {TM }}$.


