



ANTIMICROBIAL PAINT, A FIRST IN THE INDUSTRY!

All coatings (paints) now applied to Jambette equipment have antibacterial and antiviral properties.

A - METALLIC ELEMENTS*

01 Spatial gray	02 Cherry red	05 Tropical orange	07 Tan
08 Spectral blue	10 Irish green	11 Crow black	12 White
13 Buttery yellow	14 Espresso brown	16 Bright purple	18 Bright yellow
20 Caribbean blue	21 Sky blue	22 Sanded gray	23 Lime green
			24 Pink candy

B - MOULDED ELEMENTS

02 Cherry red	05 Tropical orange	07 Tan	08 Spectral blue
10 Irish green	15 Meadow green	16 Bright purple	18 Bright yellow
19 Lunar gray	20 Caribbean blue	21 Sky blue	23 Lime green

D-CLIMBING HOLDS

08 Spectral blue	15 Meadow green	19 Lunar gray
---------------------	--------------------	------------------

C - PANELS AND ADDITIONAL ELEMENTS

Lamination of three layers with a contrasting color in the center

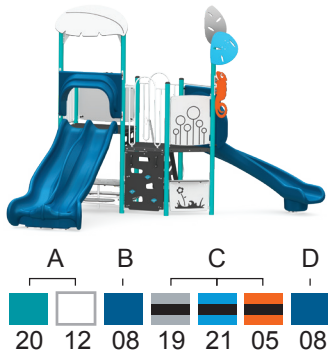
	02 -- Cherry red 11 ---- Crow black 02 ---- Cherry red
	05 -- Tropical orange 11 ---- Crow black 05 ---- Tropical orange
	07 -- Tan 11 ---- Crow black 07 ---- Tan
	10 -- Irish green 07 ---- Tan 10 ---- Irish green
	14 -- Espresso brown 07 ---- Tan 14 ---- Espresso brown
	15 -- Meadow green 11 ---- Crow black 15 ---- Meadow green
	16 -- Bright purple 11 ---- Crow black 16 ---- Bright purple
	18 -- Bright yellow 11 ---- Crow black 18 ---- Bright yellow
	19 -- Lunar gray 11 ---- Crow black 19 ---- Lunar gray
	21 -- Sky blue 11 ---- Crow black 21 ---- Sky blue



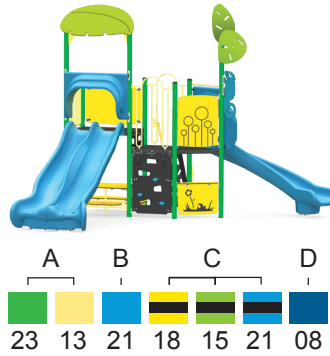
Hot-dip galvanized

* Should you select the Seaside Solution, a choice of colour for the metal components is required only for the play structure posts. With the Seaside Solution, all metal components other than the posts are hot-dip galvanized and thus no colour choice is required for these components.

OCEANIA



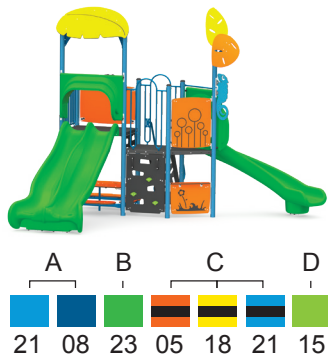
PRAIRIES



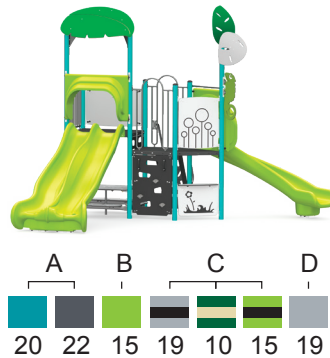
TEXAS



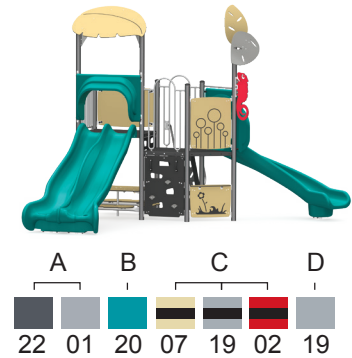
FLORIDA



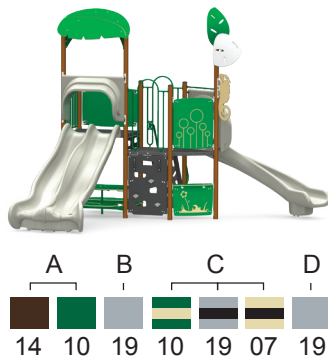
ROCKIES



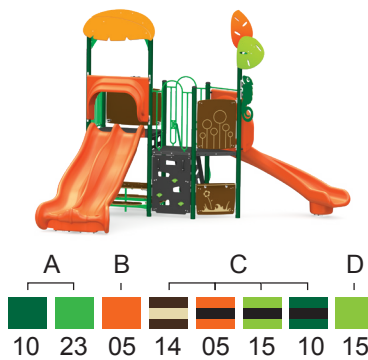
EUROPE



CANADIAN SHIELD



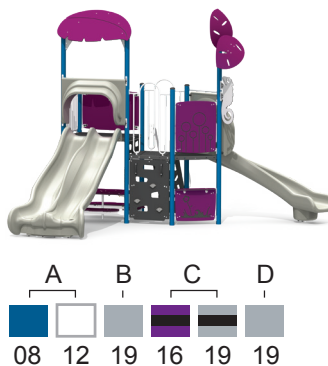
APPALACHIAN MOUNTAINS



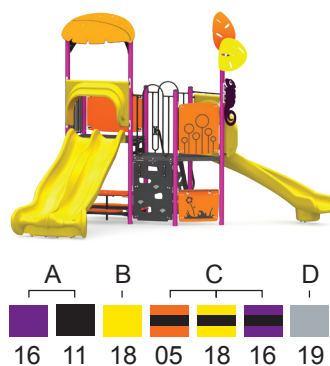
LATINO



NEW ENGLAND



AFRICA



ASIA

