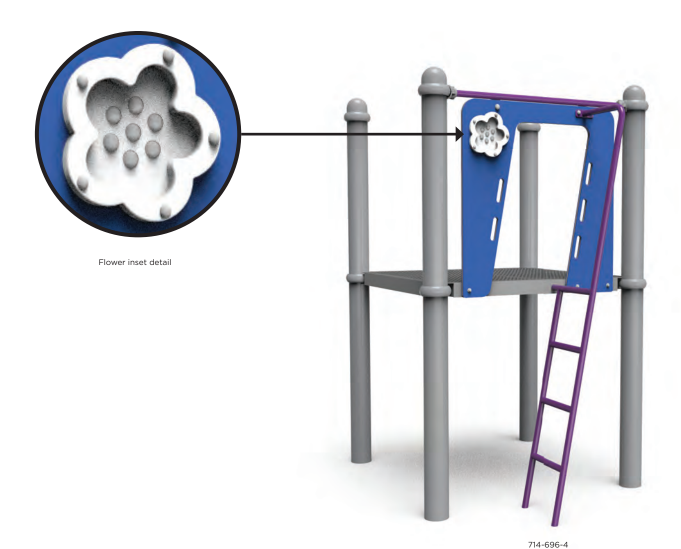
Attic Climber



Attic Climber

With modular design, Attic Climber encourages all kinds of motor development. Children can climb the angled ladder to strengthen their broad motor skills, or roll marbles at the top to advance their fine motor skills. However they approach it, children will be sure to add conquering this climber to their ever-growing list of achievements.

Material Specifications

Panels: The panels shall be constructed of Mira-LeneTM. The panels shall be supported between posts by tops and bottom rungs (as required) of 1" pipe, each with two tabs of 11 ga. A-60 Galvannealed sheet, solid welded. In addition to above panel materials, panel shall feature $\frac{1}{2}$ " HDPE and marble accents fastened to the panel.

Climber: Attached to the panel is a climber comprised of 1" pipe and 7 ga.

A-60 Galvannealed sheet, all solid welded.

All model fasteners: Panel assemblies shall contain Versalok Fasteners. All hardware shall be fastener style A.

Finishes (unless otherwise stated): The rungs, clamps, and other steel frames and accents shall have a Mira $Cote^{TM}$ finish.



Attic Climber

Page 2

						A	ASTM F1487	CPSC PUB.325	CAN/CSA 2614	EN1176
Product	Product Numbe	r Compatibility	Ages	Capacity	Weight	ADA	SA	ರಿ	క	2
Attic Climber	704-696-4	TCX	2 - 12 (18 mos - 12 CSA)	3	60 lb (27 kg)		•	•	•	
Attic Climber	704-696-4BD	TCX	2 - 12 (18 mos - 12 CSA)	3	60 lb (27 kg)		•	•	•	
Attic Climber	714-696-4	КС	2 - 12 (18 mos - 12 CSA)	3	60 lb (27 kg)		•	•	•	
Attic Climber	714-696-4BD	КС	2 - 12 (18 mos - 12 CSA)	3	60 lb (27 kg)		•	•	•	
Attic Climber	718-696-4	TC	2 - 12 (18 mos - 12 CSA)	3	60 lb (27 kg)		•	•	•	
Attic Climber	718-696-4BD	TC	2 - 12 (18 mos - 12 CSA)	3	60 lb (27 kg)		•	•	•	
System Compatibility Abbreviations KC-Kids' Choice®	TC-Tots' Choice®	TCX-Tots' Choice® Expansion								

