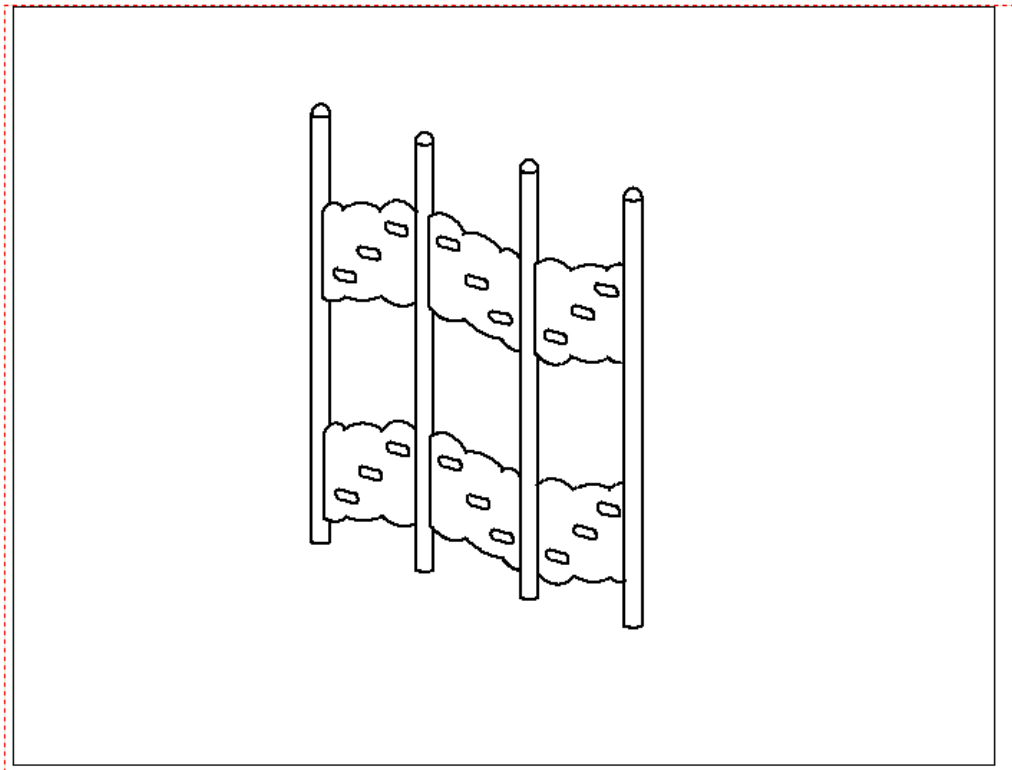


902-267
Parallel Climber



Materials:

			Hardware Bag		
1	Hardware Bag		36	116-530	5/16" x 1" Button Head Bolt
2	903-269	10'-4" Center Post	36	216-512	5/16" x 1" Button Head Nut
2	903-268	10'-4" End Post	72	316-601	3/8" Flat Washer
6	903-267	Plastic panels	36	326-501	5/16" Lock Washer

Materials Needed:

Concrete: Approximately 8-80 pound bags
2x4 or equivalent: For bracing of structure during set up and cure.

Assembly:

1. Lay out posts and panels on the ground in the desired location.
2. Install the panels to the post with supplied hardware. Tighten all hardware.
3. Mark hole locations on ground using stake, holes should be 38.5" center to center.
4. Dig holes 22" deep; using a transit to make sure that the holes are all equally deep.
5. Now stand the climber up and into the holes (4 people are required for this step).
6. Using 2x4's brace the climber level in the holes, make sure it is securely braced.
7. Once the climber is level in all directions pour concrete in the holes and allow to set 48 hours before opened to children.
8. Always install a resilient safety surfacing under all play equipment.

1 SKID	550#	CLASS 70
--------	------	----------