HERCULES CLIMBER IV

INSTRUCTIONS:

- 1. Layout footings as shown in the footing diagram and dig. Using a transit level make sure all holes are the same depth.
- 2. Set the 2 center posts, level and concrete. Let stand 24 hrs. or set the 2 center posts with "hot mix" and let stand the recommended time as specified on the concrete label.
- 3. Once main posts are set then begin building unit per dwg. Install the plastic walls by attaching the brackets with tabs to the panel as shown in Detail A. Once the brackets are in place, attach them to the post with self tapping screws as shown in Detail B. Be sure to raise panel so that the bottom of panel is located at the top of the safety surfacing. Finish attaching the brackets on the main post then set the next structure post in footing and attach it to the brackets.
- 4. Attach the 2 climbing ladders as shown per Detail C with self tapping screws.
- 5. Finally make sure all posts and ladders are level and in line with each other and concrete. Allow 48 hrs before allowing play.

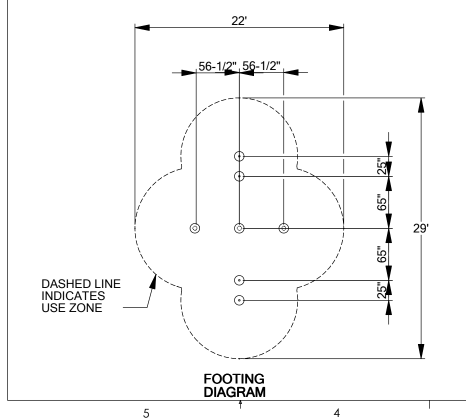
Sheet 2 of 2

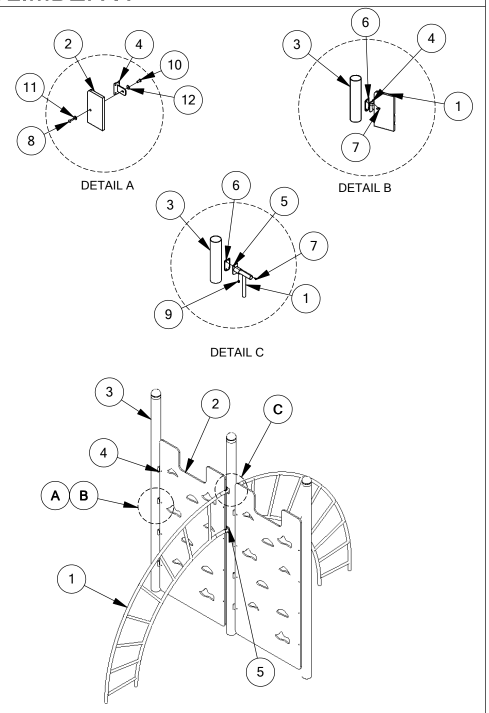


HERCULES CLIMBER IV

3

| ITEM NO. | PART NUMBER | DESCRIPTION | QTY. |
|----------|----------------|---|------|
| 1 | 903-302 | Arch Ladder Hercules Climber | 2 |
| 2 | 903-301 | Plastic Panel Hercules Climber | 2 |
| 3 | 913-108 | 5" Post 11'-4" | 3 |
| 4 | 913-417 | Panel Attachment Bracket | 16 |
| 5 | 913-402 | 4 Hole Attachment Bracket | 4 |
| 6 | 905-208 | Gasket for Attachment Brackets | 20 |
| 7 | 905-526 | Self Tapping Tamper Resistant Torx #27 Screw | 96 |
| 8 | 116-530Bps | 5/16" x 1" Button Pin SS | 16 |
| 9 | 196-807 | 3/8" x 3/8" Socket Set Screw SS | 4 |
| 10 | 216-512 | 5/16" x 1" Button Head Nut SS | 16 |
| 11 | 316-601 | 3/8" Flat Washer SS | 32 |
| 12 | 326-501 | 5/16" Lock Washer SS | 16 |
| 13 | 416-350 | 3/16" Socket Key | 1 |





2