<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>199</td>
<td>STAFF CONF. ACC-9C-14 CLARUS GLASSBOARD FLOAT 36&quot;X48&quot; MARKERBOARD 1</td>
</tr>
<tr>
<td>200</td>
<td>TWEEN LOUNGE TBL-31-14 ENWORK HIGH COMPUTER TABLE 2* PR-3057 WITH PR-3036 STANDARD HEIGHT TABLE 2</td>
</tr>
<tr>
<td>203</td>
<td>UPPER CHILDREN'S PROGRAMMING CLN-13-14 Steelcase CA MPFIRE HALF LOUNGE TS3HL LOUNGE CHAIR 2</td>
</tr>
<tr>
<td>205</td>
<td>OTO-02A-14 ARPER PIX 55 - 1 SEAT OTTOMAN FOR USE IN CHILDREN'S AREA 1</td>
</tr>
<tr>
<td>212</td>
<td>GROUP STUDY TBL-05-14 STEELCASE UNIVERSAL ROUND TABLE #BFR36 STANDARD ROUND TABLE WITH X-BASE, STANDARD</td>
</tr>
<tr>
<td>207</td>
<td>READING LOUNGE ACC-06-14 IVAR'S TIERED DISPLAY TB444 -02 SQUARE TIERED DISPLAY, 48&quot;W X 50&quot;H X 48&quot;L 1</td>
</tr>
</tbody>
</table>

**GENERAL NOTES - FURNITURE**

- CLARUS GLASSBOARD FLOAT 36"X48" MARKERBOARD 1:
  - Made of tempered glass with a markerboard surface.
  - Designed for easy cleaning and maintenance.

- TWEEN LOUNGE TBL-31-14 ENWORK HIGH COMPUTER TABLE 2* PR-3057 WITH PR-3036 STANDARD HEIGHT TABLE 2:
  - Equipped with an ergonomic design for user comfort.
  - Features adjustable height for increased productivity.

- UPPER CHILDREN'S PROGRAMMING CLN-13-14 Steelcase CA MPFIRE HALF LOUNGE TS3HL LOUNGE CHAIR 2:
  - Provides a comfortable seating solution for children.
  - Ideal for promoting relaxation and learning.

- OTO-02A-14 ARPER PIX 55 - 1 SEAT OTTOMAN FOR USE IN CHILDREN'S AREA 1:
  - Offers additional seating for children.
  - Designed to complement the overall look of the area.

- GROUP STUDY TBL-05-14 STEELCASE UNIVERSAL ROUND TABLE #BFR36 STANDARD ROUND TABLE WITH X-BASE, STANDARD:
  - Suitable for group study sessions.
  - Provides ample space for collaboration.

- READING LOUNGE ACC-06-14 IVAR'S TIERED DISPLAY TB444 -02 SQUARE TIERED DISPLAY, 48"W X 50"H X 48"L 1:
  - Offers a tiered display area for organizing and showcasing items.
  - Perfect for a reading area with easy access to materials.