### Approved Baluster Options

<table>
<thead>
<tr>
<th>Baluster Name</th>
<th>Part No.</th>
<th>Connector Part No.</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; Round Classic</td>
<td>IN173301</td>
<td>IN167705 or 107.2</td>
<td>40</td>
</tr>
</tbody>
</table>

### Connections:
- **[A]** 3 #8-18 x 3/4" (0.115" Minor DIA) square drive, trim head, self-drilling, stainless steel screws
- **[B]** 1 #8-1" (0.119" Minor DIA) bugle head, square drive, self drilling/tapping 304 stainless steel screw

### Notes:
- *This rail assembly meets 2012 OBC requirements for guards within dwelling units & exterior guards serving not more than 2 dwelling units.
- *All rails designed per CAN/CSA-S157-05 (R2015).
- *Post installation per SB-7 requirements (OBC).
- *Component verification & testing per INTERTEK report E 7050.01-199-19-R0 and F 0637.04-199-19-R1 for CCRR-0243
- *Balusters/rails to be installed to have no play between baluster/rail.
- *All installation to be completed per ALX Classic Installation Guide Dated April 2017.

### Drawings:

- Top Rail to bracket connection - use (2) [A] style screws
- Top and Bottom Bracket to post connection - use (3) [A] style screws
- Baluster adaptors to rail - use (1) [C] style screw
- Adaptor for bottom rail support - use (1) [C] style screw

*Note: Do Not Overtighten Bracket Screws*

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