#093 Zinc Control Joint (ZNCJ)  
**Drywall or veneer plaster control joint**

ClarkDietrich #093 Zinc Control Joint is applied between abutting gypsum panels and is used to relieve the stresses of expansion and contraction of drywall and veneer plaster systems in large ceiling and wall expanses over 30’ in length.

#093 Zinc Control Joint is typically installed from door header to ceiling, from floor to ceiling in long partition runs, and from wall-to-wall in large ceiling areas. Zinc Control Joints are manufactured from high-quality pure zinc and can be used for interior or exterior applications where heightened corrosion resistance is required. The 1/4" by 7/16" opening is protected by plastic tape, which is removed after joint compound or plaster has been applied and the finish is completed.

The #093 Control Joint comes in 0.013 Zinc for increased corrosion resistance. Where fire and/or sound ratings are required, a code approved and tested joint assembly must be installed behind the ZNCJ control joint.

**Product Data & Ordering Information**

- **Material:** 0.013 Zinc.  
- **Dimensions:** 3/32" Ground

<table>
<thead>
<tr>
<th>Ground</th>
<th>Length</th>
<th>Wt./Ctn.</th>
<th>Pcs./Ctn.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/32&quot;</td>
<td>10'</td>
<td>22.5 lbs</td>
<td>25</td>
</tr>
</tbody>
</table>

**ASTM & Code Standards**

- ASTM C1047  
- Zinc meets or exceeds requirements of ASTM B69  
- SDS & Product Certification Information is available at www.clarkdietrich.com/SupportDocs

**Storage**

All stored materials shall be kept dry. Materials shall be stacked off the ground, supported on a level platform, and protected from the weather.

**Sustainability Credits:**

For additional recycled content information contact ClarkDietrich Technical Services at 888-437-3244 or visit www.clarkdietrich.com/LEED

---

**Project Information**

Name:  
Address:  

**Contractor Information**

Name:  
Contact:  
Phone:  
Fax:  

**Architect Information**

Name:  
Contact:  
Phone:  
Fax:  

---

ZNCJ © 01/2020 ClarkDietrich Building Systems