June 1st, 2021: PRODUCT STATUS NOTIFICATION – UtiliTrak Channel Stock Code

Bishop-WiseCarver is informing you of the recent change in the product stock code scheme for UtiliTrak® PW/SW/VC Series Track Channels. This change supports additional options for length and asymmetric end spacing.

Affected stock codes have the following prefixes:
- UTTA… (UtiliTrak PW Series Aluminum Vee Channel)
- UTTRA… (UtiliTrak PW Series Aluminum C Channel)
- UTTS… (UtiliTrak SW Series / VC Series Steel Vee Channel)
- UTTRS… (UtiliTrak SW Series / VC Series Steel C Channel)

The new stock code scheme follows this format:

\[
\text{UTTRS1 (L) (M)}
\]

where

(L) is channel length in mm with 1 decimal place (up to 3600.0 mm standard). Standard cut-to-length tolerance of +/- 0.06" [1.542 mm].

(M) is custom Hole to End space for one end in mm with 1 decimal place (9.0 to 72.0 mm). If not specified, Hole to End space is equal on each side and specified by the formula in the UtiliTrak catalog. Tolerance of +/- 0.03" [0.762 mm].

Examples:

<table>
<thead>
<tr>
<th>Old Format</th>
<th>New Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTTS2-560</td>
<td>UTTS2 560.0</td>
<td>Size 2 SW Vee Channel, 560 mm long, default end spacing</td>
</tr>
<tr>
<td>[Custom Stock Code]</td>
<td>UTTS2 350.5</td>
<td>Size 3 PW Vee Channel, 350.5 mm long, default end spacing</td>
</tr>
<tr>
<td>[Custom Stock Code]</td>
<td>UTTRA1 2160.0 20.5</td>
<td>Size 1 PW C Channel, 2160 mm long, 20.5 mm hole to end spacing on one end</td>
</tr>
</tbody>
</table>

Standard stock codes in the old format will be migrated to the new format where possible.

Questions? Please contact your local representative or Bishop-WiseCarver customer service at 1.925.439.8272