

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.

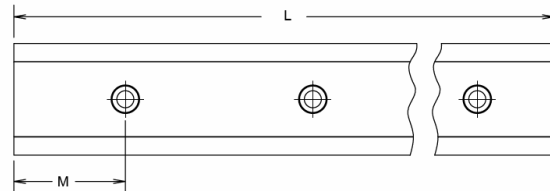
Affected stock codes have the following prefixes:

- 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:

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:

Old Format	New Format	Description
UTTS2-560	UTTS2 560.0	Size 2 SW Vee Channel, 560 mm long, default end spacing
[Custom Stock Code]	UTTA3 350.5	Size 3 PW Vee Channel, 350.5 mm long, default end spacing
[Custom Stock Code]	UTTRA1 2160.0 20.5	Size 1 PW C Channel, 2160 mm long, 20.5 mm hole to end spacing on one end

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