

# CABLE CLEATS FOR SINGLE CABLES

## PART NUMBER CROSS REFERENCE

B-Line Made in Korea	<b>TALON</b> <sup>®</sup> CABLE CLEATS  Made in USA
9SS6-CCB-B (mounting bracket)	Substitute R10 for R00 in Talon Cable Cleat Part Number
9SS6-CCB-C (mounting bracket)	Substitute R10 for R00 in Talon Cable Cleat Part Number
9SS6-CCB-D (mounting bracket)	Substitute R30 for R00 in Talon Cable Cleat Part Number
9SS6-CCS 2832	T1-04 - F1H4R00 - 000 <sup>NOTE</sup>
9SS6-CCS 3034	T1-04 - F1H4R00 - 000
9SS6-CCS 3236 / 9SS6-CCS 3438	T1-04 - F1H4R00 - 000
9SS6-CCS 3640 / 9SS6-CCS 3842	T1-04 - F1H4R00 - 000
9SS6-CCS 4044 / 9SS6-CCS 4246	T1-04 - F1H4R00 - 000
9SS6-CCS 4448 / 9SS6-CCS 4650	T1-04 - F1H4R00 - 000
9SS6-CCS 4852	T1-04 - F1H4R00 - 000 / T1-05 - F1H4R00 - 000 <sup>NOTE</sup>
9SS6-CCS 5054	T1-04 - F1H4R00 - 000 / T1-05 - F1H4R00 - 000 <sup>NOTE</sup>
9SS6-CCS 5256 / 9SS6-CCS 5458	T1-05 - F1H4R00 - 000
9SS6-CCS 5660 / 9SS6-CCS 5862	T1-05 - F1H4R00 - 000
9SS6-CCS 6064 / 9SS6-CCS 6266	T1-05 - F1H4R00 - 000
9SS6-CCS 6468 / 9SS6-CCS 6670	T1-05 - F1H4R00 - 000
9SS6-CCS 6872 / 9SS6-CCS 7074	T1-05 - F1H4R00 - 000
9SS6-CCS 7276 / 9SS6-CCS 7478	T1-05 - F1H4R00 - 000
9SS6-CCS 7680	T1-05 - F1H4R00 - 000 / T1-06 - F1H4R00 - 000 <sup>NOTE</sup>
9SS6-CCS 7682	T1-05 - F1H4R00 - 000 / T1-06 - F1H4R00 - 000 <sup>NOTE</sup>
9SS6-CCS 8084 / 9SS6-CCS 8286	T1-06 - F1H4R00 - 000
9SS6-CCS 8488 / 9SS6-CCS 8690	T1-06 - F1H4R00 - 000
9SS6-CCS 8892	T1-06 - F1H4R00 - 000
9SS6-CCS 9094	T1-06 - F1H4R00 - 000
9SS6-CCS 9296 / 9SS6-CCS 94106	T1-06 - F1H4R00 - 000

NOTE: To select the proper cable cleat (and cable cleat liner, when required), physical cable dimensions must be confirmed. Refer to the appropriate Talon<sup>®</sup> Cable Cleat Data Sheet to determine the part number for the respective cable size. Other cable cleat frame sizes are available on request.



**HOLD THE CABLES. HUG THE RUNG.<sup>®</sup>**

Talon Products, LLC  
Web: [HugTheRung.com](http://HugTheRung.com)  
Phone: +1 985 956 7600

Trust **TALON**<sup>®</sup> cable cleats to maintain constant vigilance over your cables and support system.