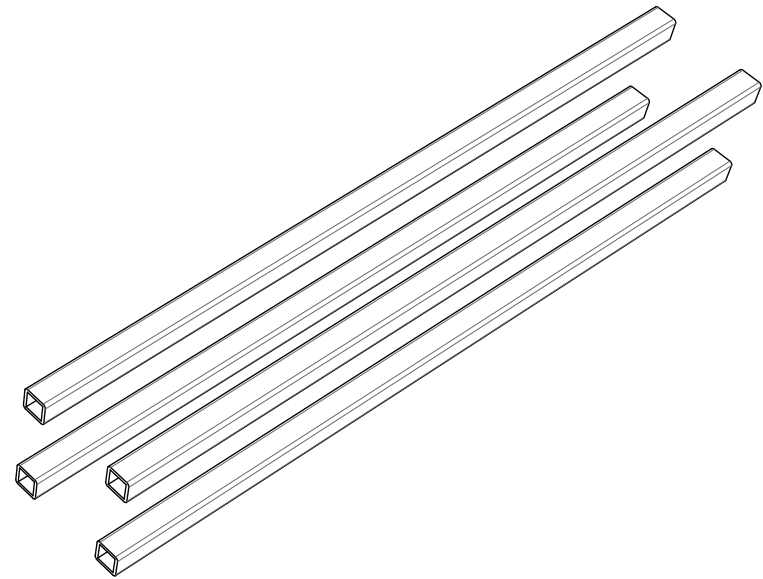
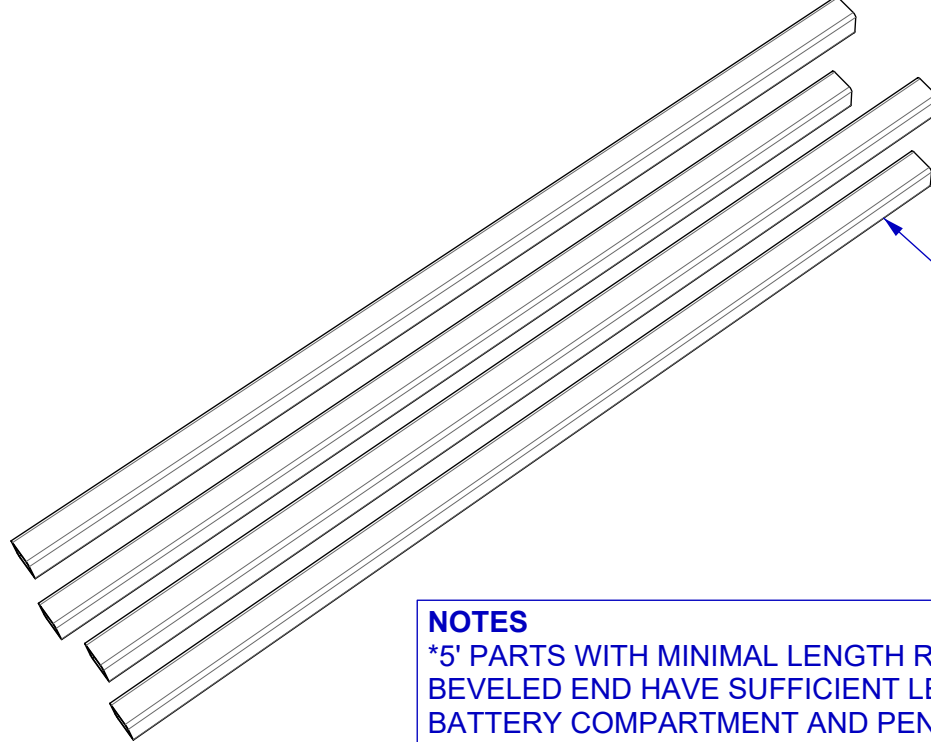


**LONG'L "T" BRANCH**  
ARC-RESISTANT GPO3 FIBERGLASS SQUARE  
TUBE (1/4" WALL THICKNESS, 2" X 2" OUTSIDE,  
5' LONG MCMaster-CARR 4062N118)  
-APPROXIMATE LENGTH 4"  
-2 TOTAL



**TRANSVERSE CONDUIT**  
ARC-RESISTANT GPO3 FIBERGLASS SQUARE TUBE  
(1/4" WALL THICKNESS, 2" X 2" OUTSIDE, 5' LONG  
MCMaster-CARR 4062N118)  
-FULL PART LENGTH; BEVELED 2° AT ONE END  
-8 TOTAL



**NOTES**

\*5' PARTS WITH MINIMAL LENGTH REMOVED AT  
BEVELED END HAVE SUFFICIENT LENGTH TO SPAN  
BATTERY COMPARTMENT AND PENETRATE TO  
INTERIOR P&S HULLS WITH LITTLE TOLERANCE TO  
SPARE; IF ADD'L LENGTH IS WANTED FOR TABBING  
ETC. CONSIDER ADDING A "KEYSTONE" SEGMENT  
AT CENTER WHERE LONG'L "T" BRANCH MEETS  
TRANSV. TUBES

**PRELIMINARY  
NOT FOR  
CONSTRUCTION**

**SOLANDER 38**  
TRANSVERSE CONDUIT THROUGH BATT CMPT  
PARTS OVERVIEW & NOTES  
NOT TO SCALE / 8.5" X 11" PRINT  
HJN 7/7/25  
SHEET 3 OF 3