

T-SLOT ALUMINUM



VS

WELDED STEEL

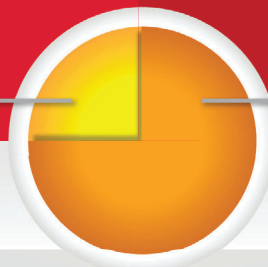


WEIGHS LESS THAN STEEL
COSTS LESS THAN STEEL
NO WELDING REQUIRED
CORROSION RESISTANT
INTEGRATE COMPONENTS
STRENGTH SIMILAR TO STEEL
MACHINING NOT REQUIRED
MODULAR DESIGN



MORE TIME AND LABOR
INCREASED EXPENSES
WELDING REQUIRED
NEEDS PAINT & PRIMER
FABRICATION REQUIRED
MORE HAZARDOUS
MACHINING REQUIRED
ONE FIXED DESIGN

LABOR TIME: **0.5HRS**



LABOR TIME: **4HRS**