

## CABLE RUNWAY LADDER AND T-SPLICE KIT

*Note: T-splice Kits should not be used as a standard method of support; attaching a spliced Ladder to a Ladder supported by Plates or Wall Mount Kits reduces the weight capacity of the supporting Ladder by half the weight of the spliced Ladder and its load.*

1. Butt the end of the Cable Runway Ladder to be supported by the splice kit up against the fully supported Cable Runway Ladder at a ninety degree angle. (Figure 1)

2. Place a T-splice bracket over the top and bottom of the ladder rails at the joint. Insert a 3/8-16x2" carriage bolt through the square holes in both brackets and fasten with a 3/8" split lock washer and 3/8-16 hex nut. Tighten completely. (Figure 1)

3. Repeat on the other side of the Ladder joint.

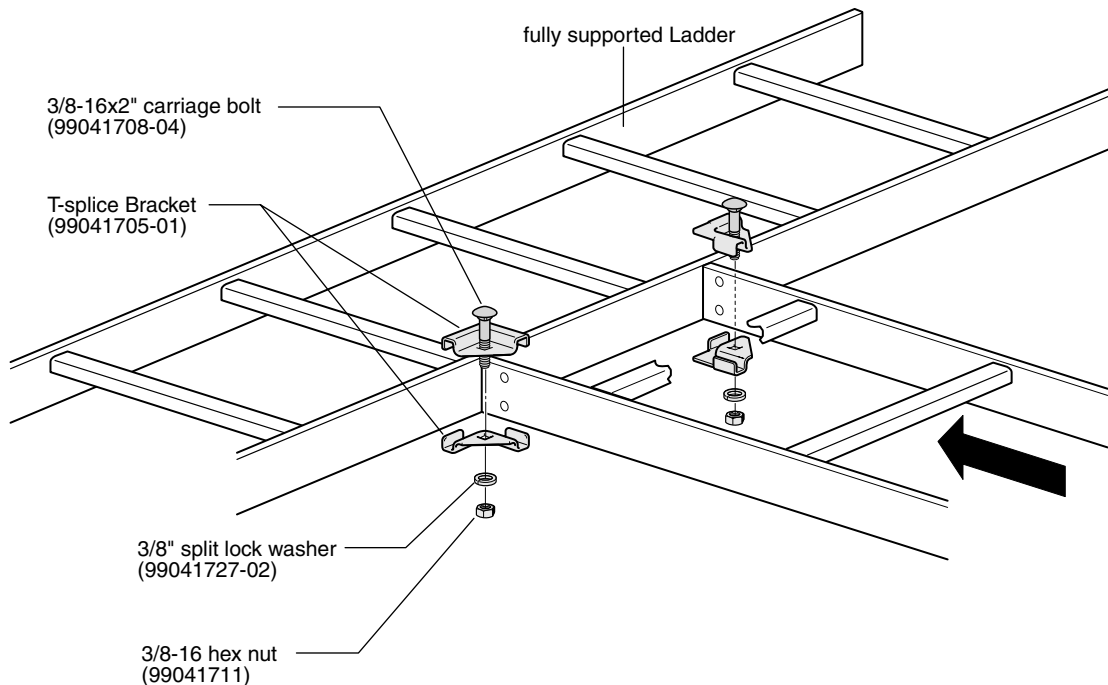


Figure 1