



- 1) Leg post, Steel tube, size, 63.5 x 63.5 x 890 mm. Wood capping at top and bottom ends, sanded to R3 to all edges, with recycle plastic stacking pin both ends screw from wood cap, woodscrew from leg post to wood cap to prevent the wood cap from dropping off.  
Option: Additional steel channel on leg post.
- 2) Cross Rails, steel tube size, 1" thick x 2" (25 mm x 50 mm), four pieces welded to 2 1/2" square steel tube leg post. Steel tube gauge is 1.6 mm thick.
- 3) Steel channel, 24" length with 8 x 3/8" diameter steel pins with 3" space for steel hook plate hollow attachment. Steel channels welded to the groove of the steel tube leg post.
- 4) Stacking pin, 35 mm diameter recycle plastic attached to the top of the Headboard / footboard. The pin must be attach with wood screw from wood capping to avoid being drop off. Others:
  - A) The welding of the cross rail to the steel tube leg post must be clean and strong.
  - B) Steel channels attach to the leg post groove with welding to the bracket welded inside.
  - C) Finishing, Powder Coated Texture black finish.
  - D) Packing, 2 pieces Headboard to a box.

**Coil 43680, Steel Headboard**

Series: Collegiate II Series  
 ITEM: COIL\_43680  
 DESCRIPTION: STEEL HEADBOARD / FOOTBOARD WITH 4 CROSS BAR.  
 SIZE: 971 W X 63.5 D X 890 H