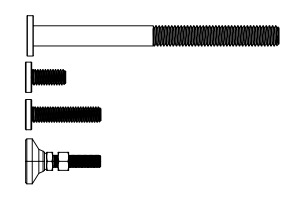


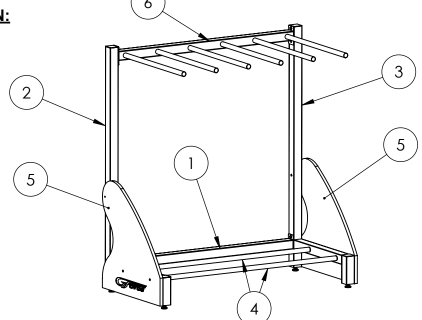
FREESTANDING SURFRACK GFP5 INSTALLATION

(1) **FIXINGS SUPPLIED**

- ⟨A⟩ 4x M8x100 FLAT HEAD SCREW
- ⟨B⟩ 4x M6x16 FLAT HEAD SCREW
- ⟨C⟩ 2x M6x30 FLAT HEAD SCREW
- ⟨D⟩ 4x GLIDES
- ⟨E⟩ ALLEN KEYS







- (i.) ATTACH GLIDES $\overline{\mathbb{O}}$ TO THE BASE OF LEFT $\overline{\mathbb{O}}$ AND RIGHT $\overline{\mathbb{O}}$ FRAME SIDES.
- (ii.) ATTACH LOOSELY REAR CROSS MEMBER ① TO LEFT ② AND RIGHT ③ FRAME SIDES WITH FOUR M6x16 SCREWS $\langle \overline{B} \rangle$.
- (iii.) ATTACH TIMBER SIDE 5 TO LEFT FRAME SIDE 2, AT THE TOP ONLY, WITH ONE M6x30 SCREW $\overleftarrow{\mathbb{C}}$. DO THE SAME ON THE RIGHT SIDE 3.
- (iv.) LINE THE HORIZONTAL HOLES OF THE TIMBER SIDE ⑤, UP WITH THE TWO HOLES IN THE SIDE OF THE LEFT SIDE FRAME ②. SLIDE THE M8x10 SCREWS ⑥ THROUGH TIMBER SIDE ⑤ AND LEFT SIDE FRAME ② UNTIL IT COMES OUT THE OTHER SIDE. ATTACH ONE OF THE FOAM BOARD SUPPORTS ④ TO THE LEFT SIDE FRAME ② BY SCREWING IN THE SCREW ⑥ INTO THE END OF THE FOAM BOARD SUPPORT ④. DO NOT TIGHTEN FULLY YET. DO THE SAME FOR OTHER SCREW ⑥. DO THE SAME ON THE RIGHT SIDE ③.
- (v.) ATTACH THE TOP BOARD DIVIDER 6 TO THE LEFT 2 AND RIGHT 3 SIDE FRAME WITH FOUR M6x30 SCREWS \overleftarrow{B} .
- (vi.) GO BACK AND TIGHTEN ALL SCREWS.
- (vii.) ADJUST GLIDES $\langle \overline{D} \rangle$ TO LEVEL FRAME.
- (viii.) YOU ARE NOW READY TO RACK IT.