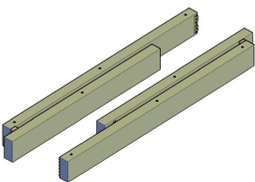
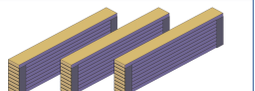
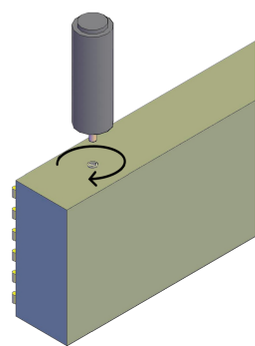
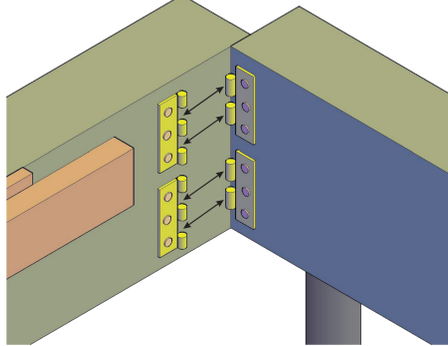
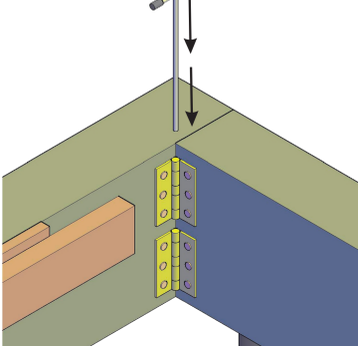
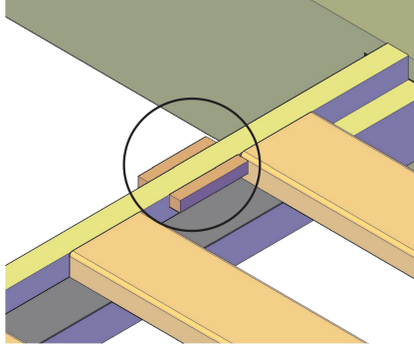
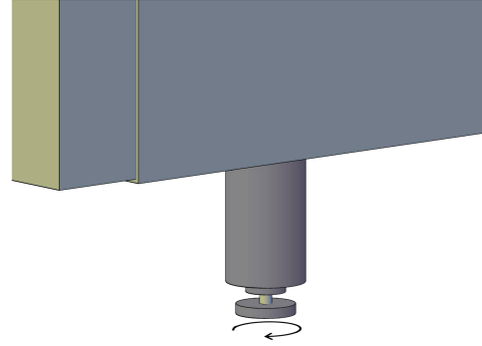
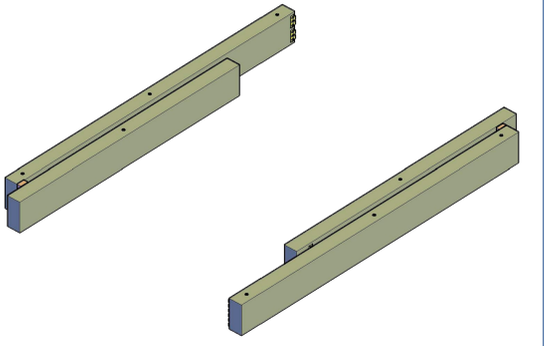
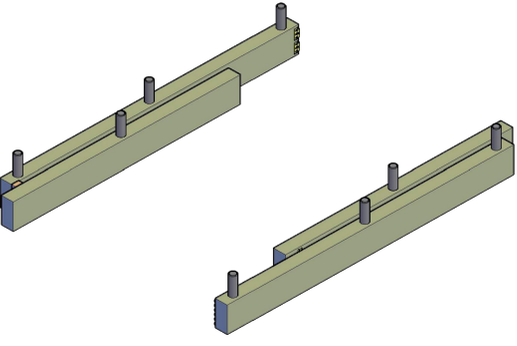
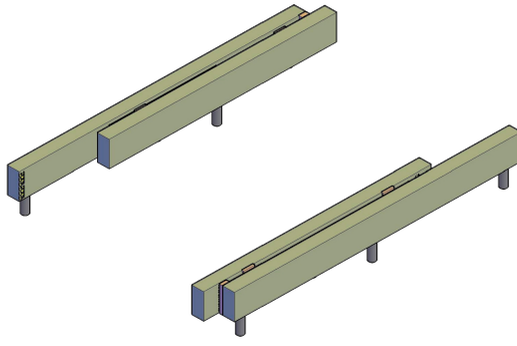
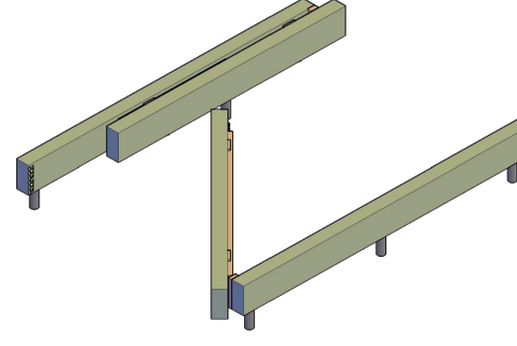
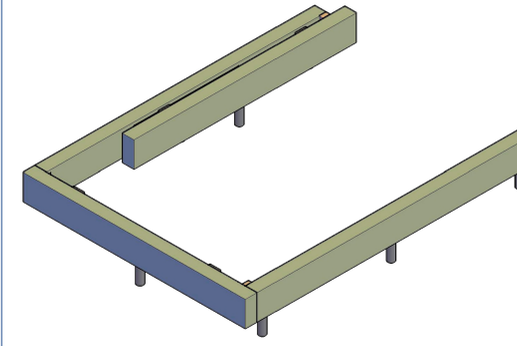
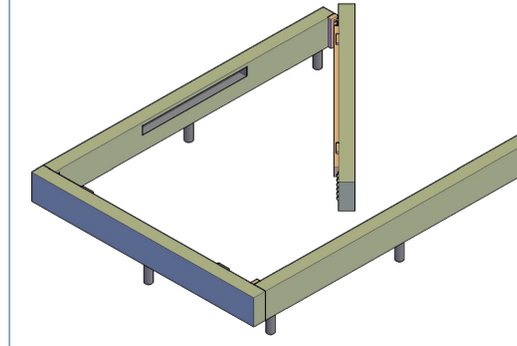
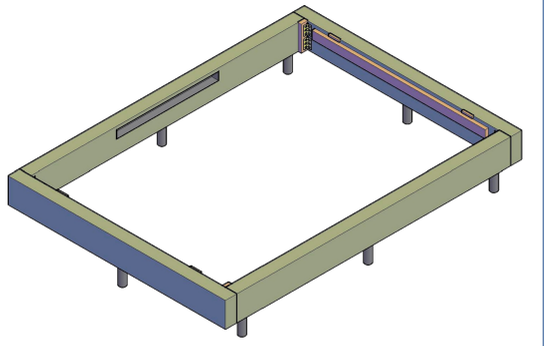
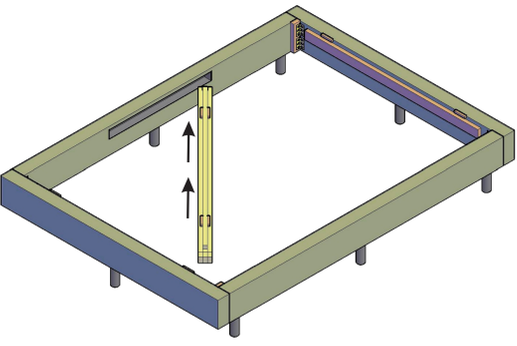
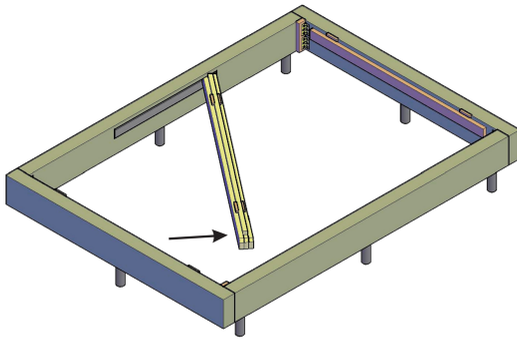
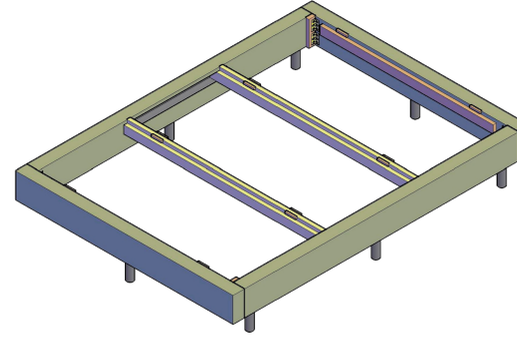
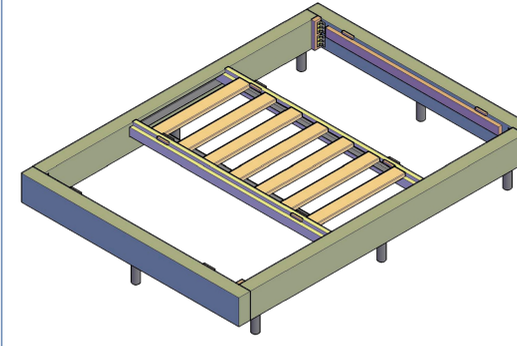
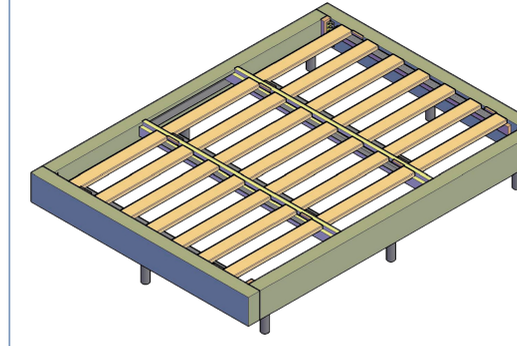


COMPONENTES					
 <p>02 Estruturas Lateral e Frontal</p>	 <p>02 Travessas Superiores</p>	 <p>03 Estrados</p>	 <p>02 Pinos de Aço Inox</p>	 <p>08 Pés de Madeira*</p>	 <p>DETALHE 1 - As buchas metálicas estão localizadas no lado inferior da cama.</p>
<p>*Camas 88x188 e 96x203 possuem 06 Pés de Madeira (06 Laterais)</p>		 <p>DETALHE 2 - Alinhar e unir as dobradiças metálicas.</p>	 <p>DETALHE 3 - Inserir o Pino de Aço Inox para fixação das dobradiças.</p>	 <p>DETALHE 4 - A faixa de tecido deve ser posicionada obrigatoriamente para baixo.</p>	 <p>DETALHE 5 - Se necessário realize ajustes nas sapatas niveladoras para que todos os pés estejam em contato com o piso.</p>
					
<p>1. Localize as partes inferiores das estruturas. Nelas encontram-se as buchas metálicas para aparafusamento dos pés de madeira.</p>	<p>2. Os pés devem ser aparafusados firmemente até o final. <b>DETALHE 1</b></p>	<p>3. Posicione as estruturas paralelamente. As laterais da cama possuem 03 pés e as frentes 01 pé (exceto para as medidas 88x188 e 192x203).</p>	<p>4. Articule a estrutura frontal.</p>	<p>5. Forme angulos de 90°</p>	<p>6. Repita os processos das etapas 4 e 5.</p>
					
<p>7. Una as dobradiças metálicas. <b>DETALHE 2</b> Insira o Pino Inox para fixação. <b>DETALHE 3</b></p>	<p>8. Insira a Viga Central em um dos lados da abertura lateral.</p>	<p>9. Gire e encaixe na abertura do lado oposto.</p>	<p>10. Finalize o encaixe e repita a operação para posicionamento da segunda viga.</p>	<p>11. Instale primeiramente o estrado central para que as vigas sejam fixadas. <b>DETALHE 4</b></p>	<p>12. Finalize o encaixe das duas partes de estrado. Verifique o nivelamento dos pés de madeira com o piso. <b>DETALHE 5</b></p>