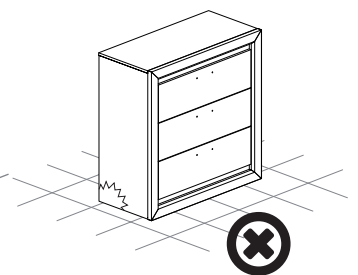
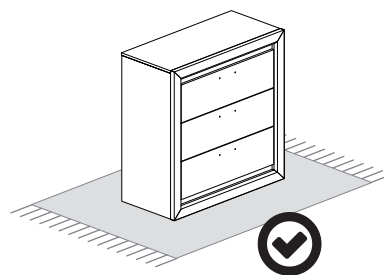
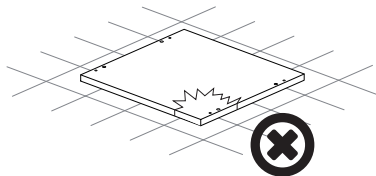
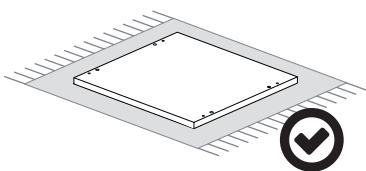
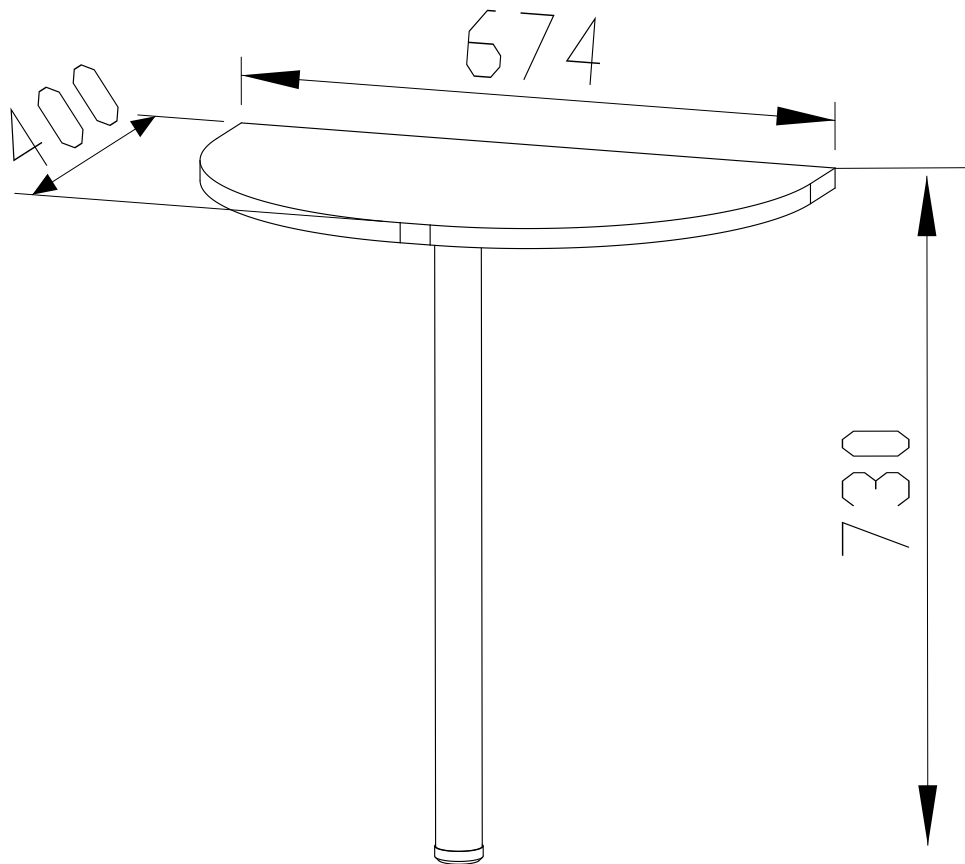
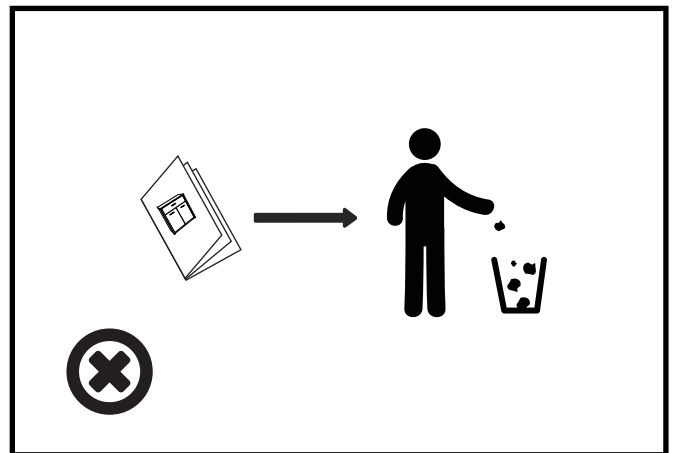
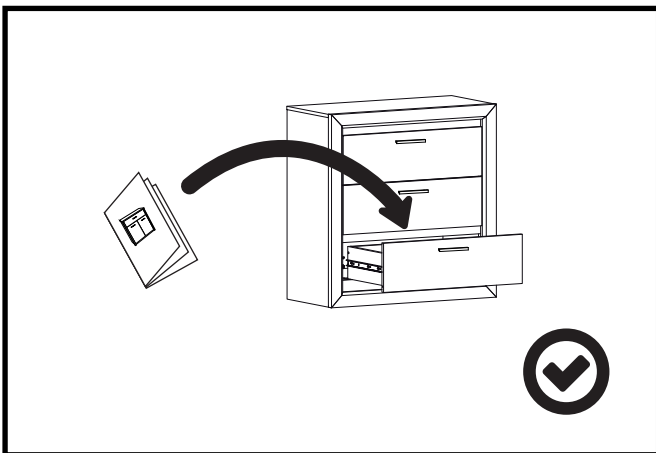
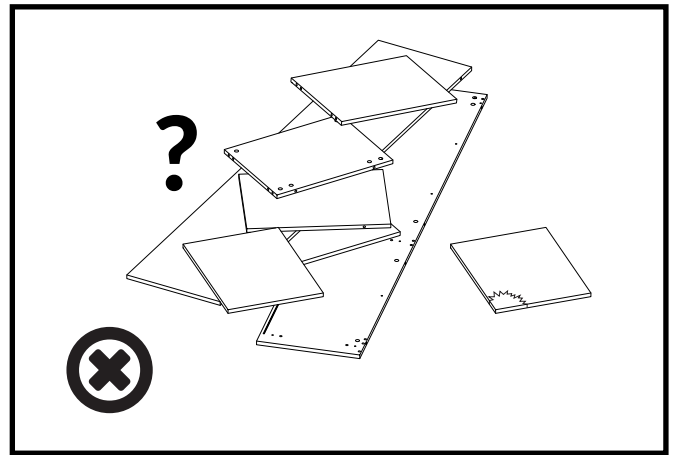
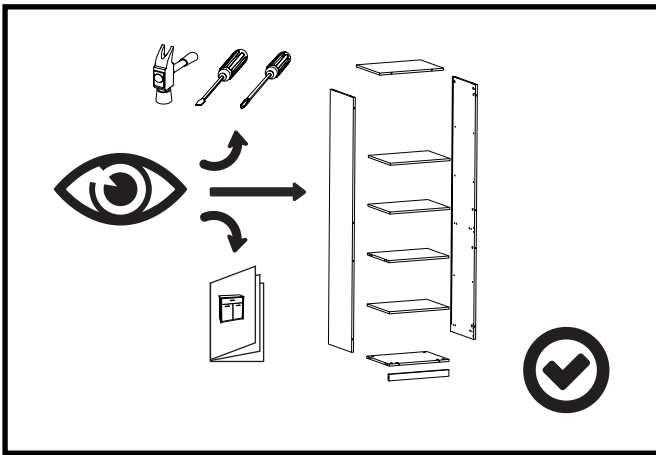
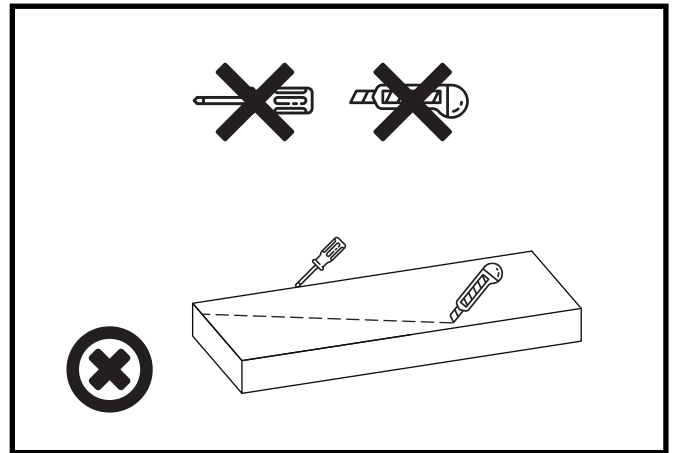
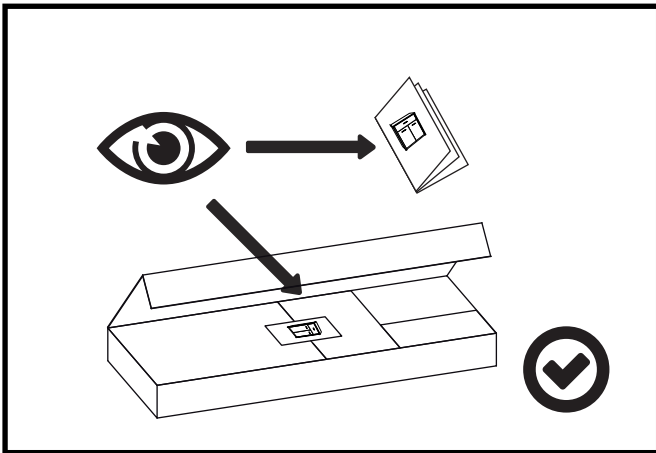
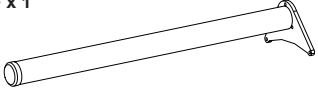
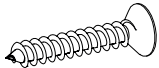
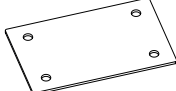
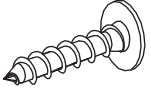


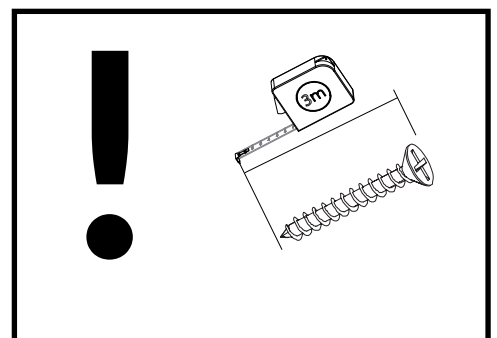
OPTIMAL 19



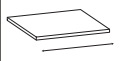
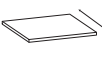



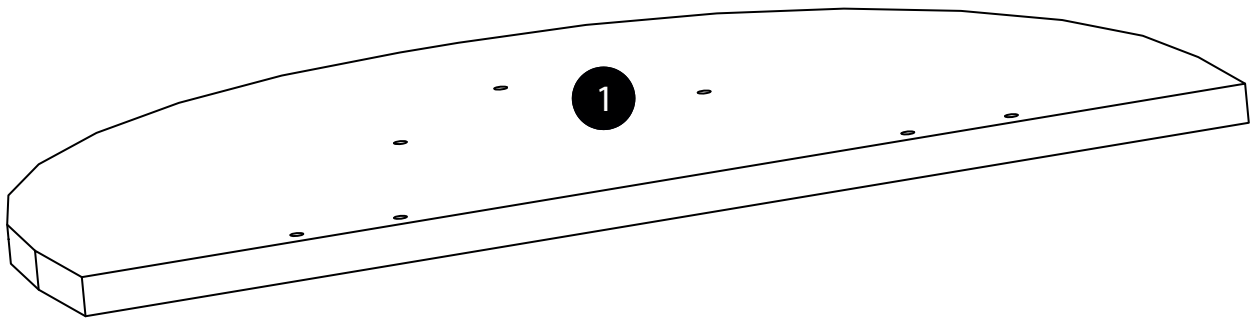
OPTIMAL 19

<p>NS1 x 1</p> 	<p>WT34 x 5</p> 	<p>PM1 x 2</p> 
<p>WT2 x 8</p> 		

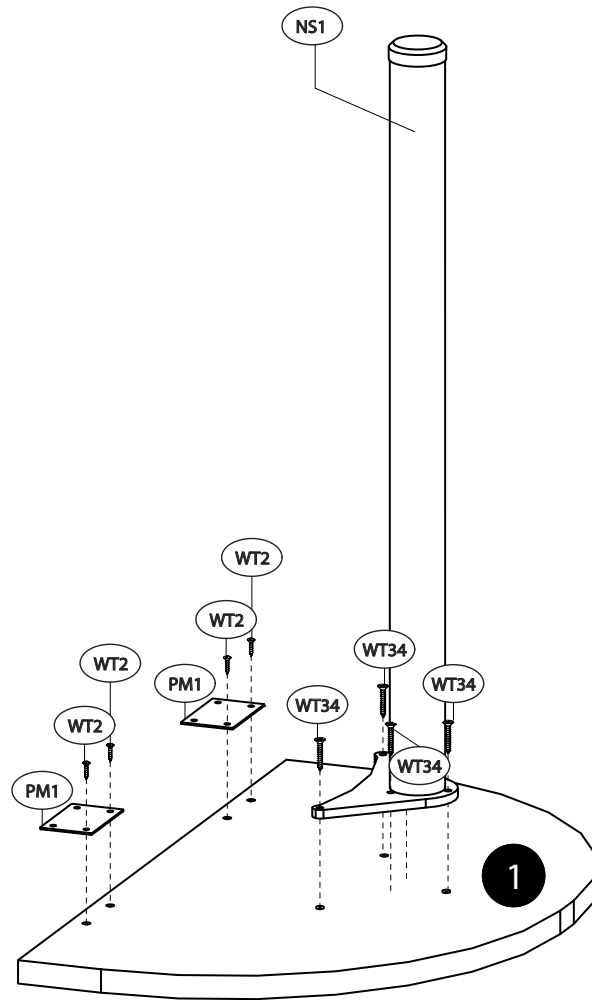


OPTIMAL 19

			
1	674	400	1



A ▶



B ▶

