

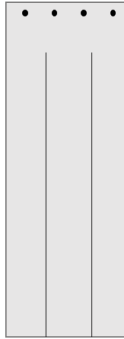
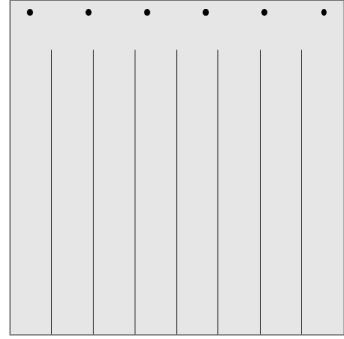



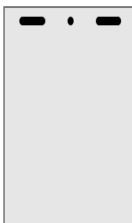


# Security Xray Curtain Specification

<b>Company</b>			
<b>Project</b>			
<b>Xray Model</b>	<i>(Check Nameplate by Power Cable Connection)</i>		
<b>Curtain Design</b>	<input type="radio"/> Singles 	<input type="radio"/> Split Strip 	<input type="radio"/> Tri-Strip 
	<input type="radio"/> Full Panel 		
<b>Curtain Dimensions (Choose One)</b>			
<b>1) For Strips</b>			
Height		Width	
<b>2) For Split Strips or Tri-strips</b>			
Total Height		Total Width	
Strip Slit Height		Strip Slit Width	
<b>3) For Panels</b>			
Total Height		Total Width	
Strip Slit Height		Strip Slit Width	
<b>Current Material Thickness (mm)</b>	<i>(Please Measure. Used to determine protection level in mm Pb Lead Equivalent)</i>		
<b>Material Requested</b>	<input type="radio"/> Lead-ed <input type="radio"/> Lead-free		
<b>Quantity</b>	<i>(Requested number of strips or panels.)</i>		
<b>Punch Pattern</b>	<input type="radio"/> None 	<input type="radio"/> Standard Dual 	<input type="radio"/> Tri Punch 
	<input type="radio"/> Universal 	<input type="radio"/> Other (Please Draw) 