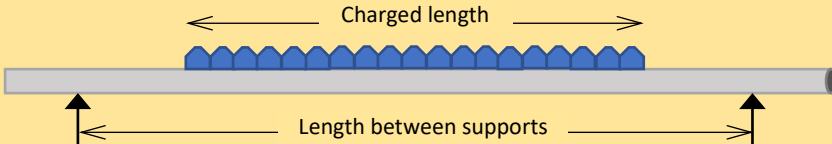
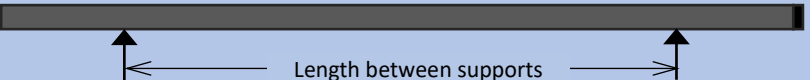


ROLLER / BEAM FORM

Company Name				Contact Name			
Quantity required				Delivery required			
Rollers				Silicon Carbide Beams			
Roller length				Beam length			
Outside diameter		Inside diameter		Beam height			
Roller drive type (eg slotted)				Beam width			
Material				Beam wall thickness			
Firing temperature				Firing cycle			
Roller pitch (centre to centre)				Weight of heaviest item			
Load per roller				Load per beam			
 <p>The diagram shows a horizontal roller with a series of blue segments in the middle. A double-headed arrow above the segments is labeled 'Charged length'. A double-headed arrow below the entire roller is labeled 'Length between supports'. Two upward arrows at the ends of the roller indicate support points.</p>				 <p>The diagram shows a horizontal beam. A double-headed arrow below the beam is labeled 'Length between supports'. Two upward arrows at the ends of the beam indicate support points.</p>			
Length between supports				Length between supports			
Charged length							
Other comments							

* IPS can advise based on the information supplied, however we recommend that any new application needs a trial order for customer testing.