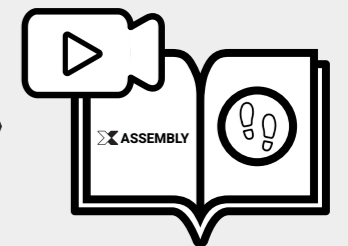
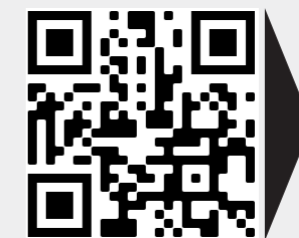
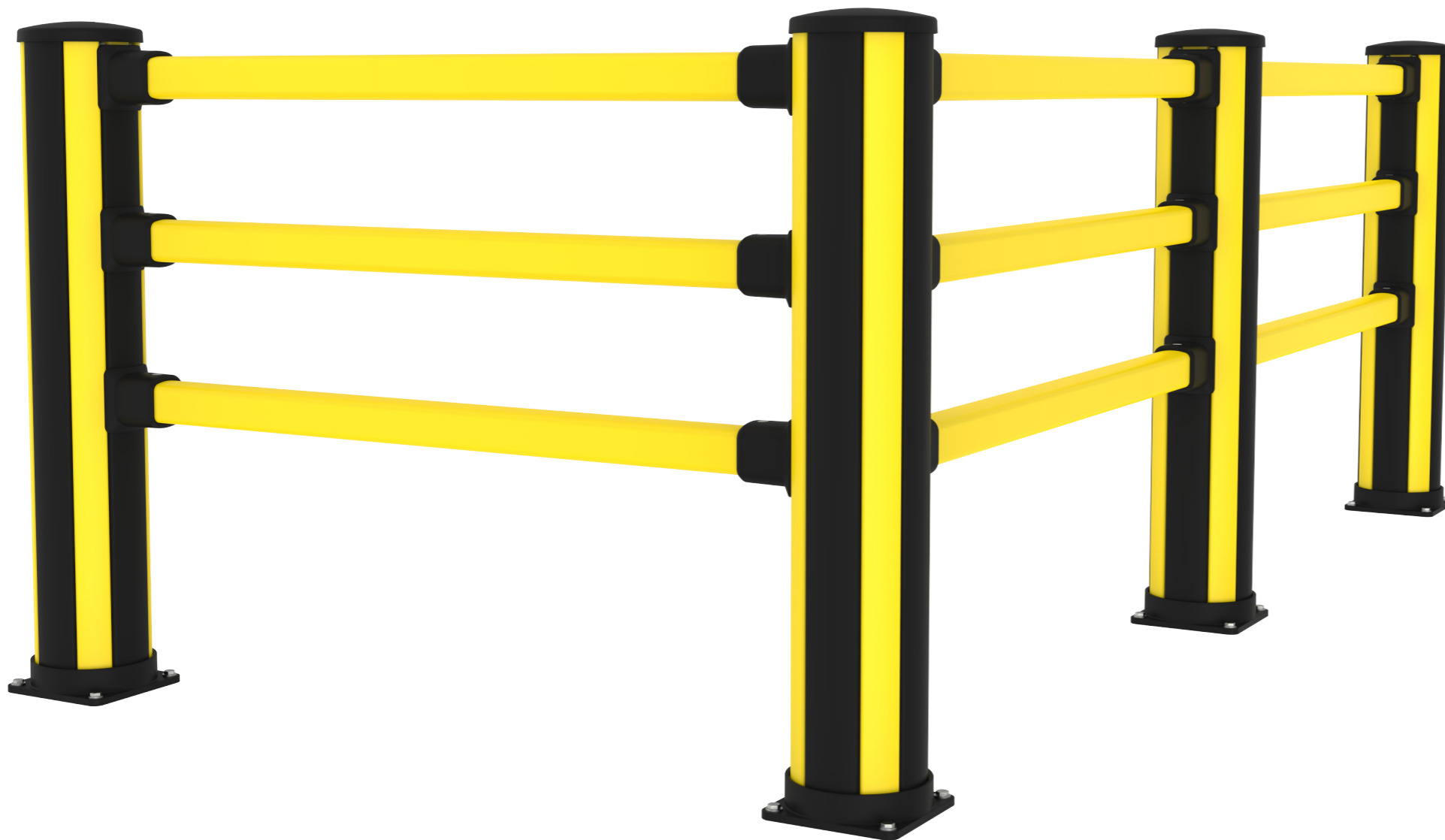


# X-Protect

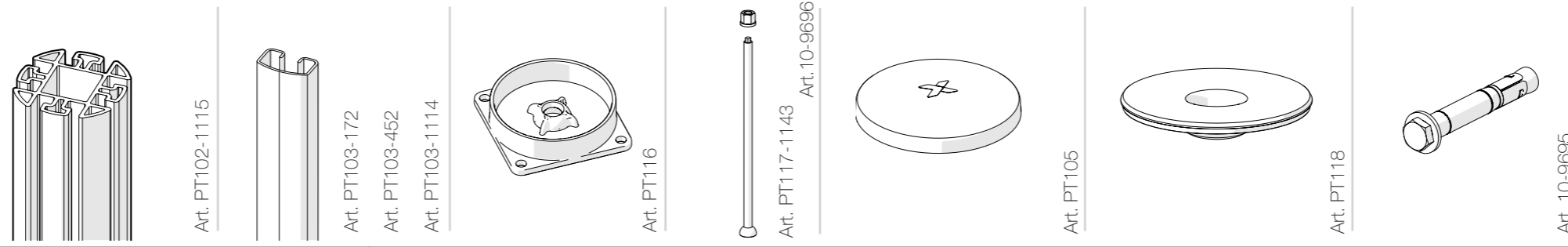
Pedestrian



**AXELENT AB**

[WWW.AXELENT.COM](http://WWW.AXELENT.COM)

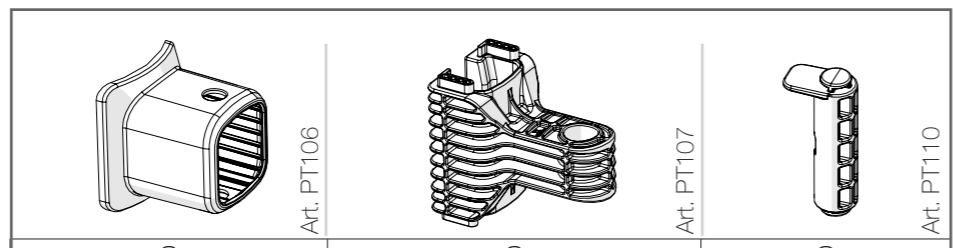




**BCE1-116-00P3**  
**BCM1-116-00P3**  
**BCC1-116-00P3**

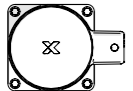
1	3	1	2	1	1+1	1	1	4
1	2	4	2	1	1+1	1	1	4
1	2	4	2	1	1+1	1	1	4

**CCS9-000-00P1**

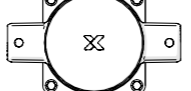


**BCE1-116-00P3**  
**BCM1-116-00P3**  
**BCC1-116-00P3**

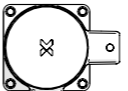
3	3	3
6	6	6
6	6	6



**BCE1-116-00P3**



**BCM1-116-00P3**



**BCC1-116-00P3**

	CCS9-000-00P1			
	PT103-172			
	CCS9-000-00P1			
PT103-1114	PT103-172	PT103-1114	PT103-1114	
	CCS9-000-00P1			
	PT103-452			

	CCS9-000-00P1		CCS9-000-00P1	
	PT103-172		PT103-172	
	CCS9-000-00P1		CCS9-000-00P1	
PT103-1114	PT103-172	PT103-1114	PT103-172	
	CCS9-000-00P1		CCS9-000-00P1	
	PT103-452		PT103-452	

	CCS9-000-00P1		CCS9-000-00P1	
	PT103-172		PT103-172	
	CCS9-000-00P1		CCS9-000-00P1	
PT103-1114	PT103-172	PT103-1114	PT103-172	
	CCS9-000-00P1		CCS9-000-00P1	
	PT103-452		PT103-452	

**RCP1-XXX-XXXX**  
 (RCP1-length-centre to centre)



*The pin hole location, size and adjacent material integrity are critical to the overall system function and performance. Axelent therefore advises against any onsite alterations as performance cannot be guaranteed.*

