



CAM SELECTION GUIDE

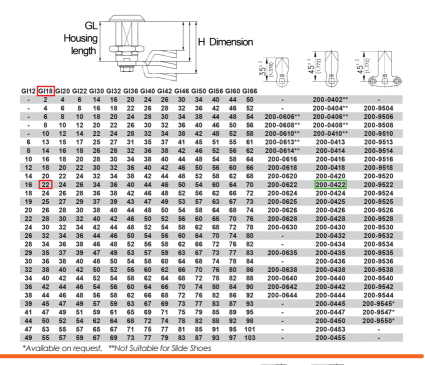
For quarter turn locks

1.Find GL (housing length) of the lock/handle at the top of the table below, i.e. 18mm = GL18.

2. Establish H Dimension required, (distance from top of the housing to the top of the cam). See drawing below. H is found under the appropriate Housing length (GL).

3. Select desired length and style (35mm, 45mm or 3 Point Cam).

See the marked example on the table below. In this example GL is 18mm, H dimension required is 22mm and cam length is 45mm. By following the above steps the final part No. is highlighted in green.



Stainless Steel Options							35* 2 (1.378)	(1.772)	45, 2
	GI18	GI 30 GI 36 GI 40 GI 50 GI 60					9	. W	44
	6	18	24	28	38	48		200-0506	
	8	20	26	30	40	50		200-0508	
	10	22	28	32	42	52	_	200-0510	
	14	26	32	36	46	56		200-0514	
	16	28	34	38	48	58	_	200-0516	
	18	30	36	40	50	60		200-0518	
	20	32	38	42	52	62	200-4535.00-00020	200-0520	
	22	34	40	44	54	64	200-4535.00-00022	200-0522	200-9845.00-00022
	24	36	42	46	56	66	_	200-0524	
	26	38	44	48	58	68		200-0526	
	28	40	46	50	60	70		200-0528	200-9845.00-00028
	32	44	50	54	64	74		200-0532	
	50	62	68	72	82	92		200-0550	