

STANDARD CONFIGURATIONS SHOWN ON THESE PAGES HAVE THE TOP RAIL AT 32NB AND SUBSEQUENT RAILS AT 25NB

**HANDRAILS**

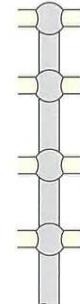

ONE BALL  
Made to Order



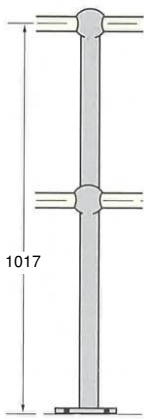
TWO BALL  
Stock Item



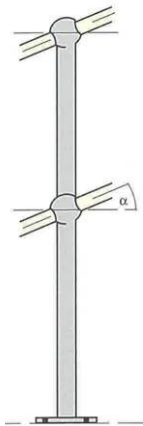
THREE BALL  
Made to Order



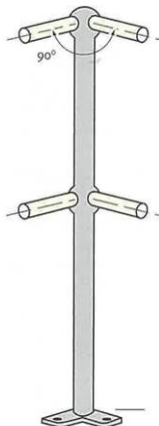
MULTI-BALL  
Made to Order

**BOLTED**


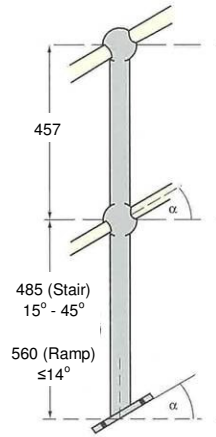
Platform  
CODE - **PGI**



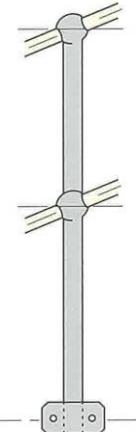
Platform Angle  
Made to Order



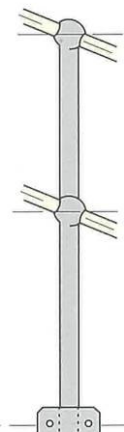
Platform Corner  
CODE - **PCGI**



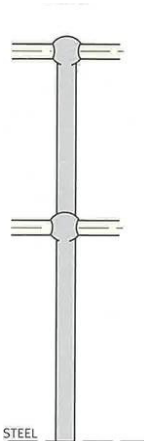
Angle Mounted  
CODE - **AMXXGI**



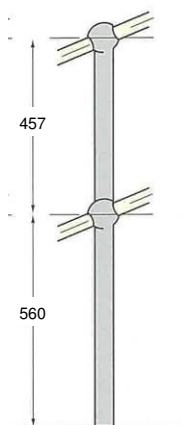
Side Angle Left  
CODE - **SALXXGI**



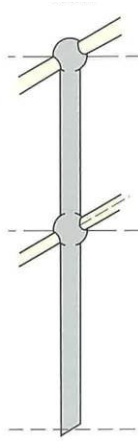
Side Angle Right  
CODE - **SARXXGI**

**WELDED**


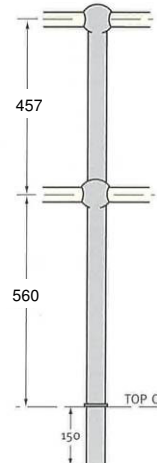
Welded  
CODE - **WGI**



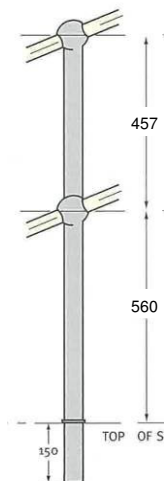
Welded Angle  
Made to Order



Angle Mounted  
Welded  
Made to Order

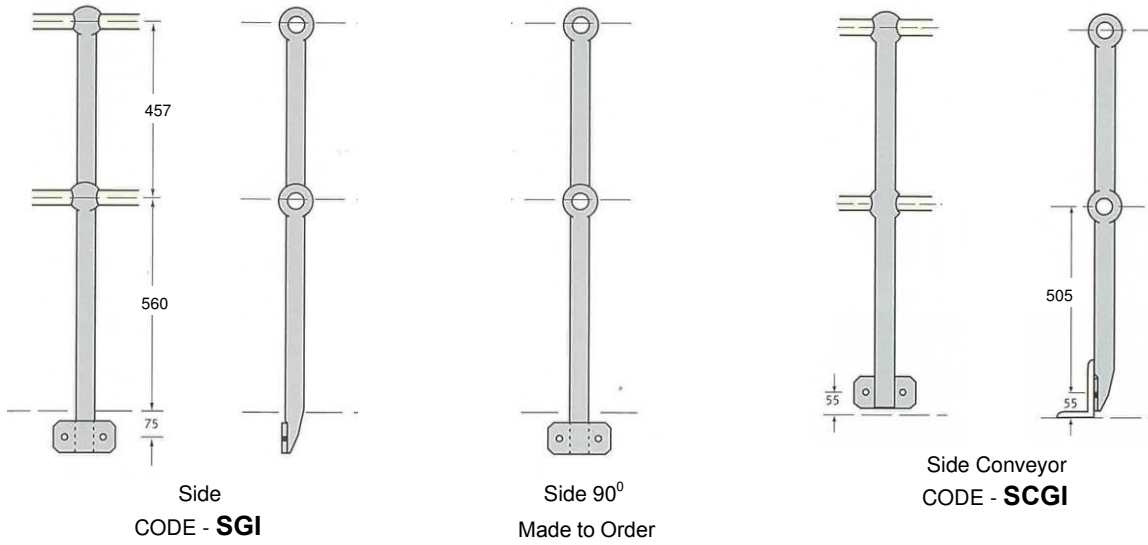
**CORED**


Cored  
CODE - **CGI**

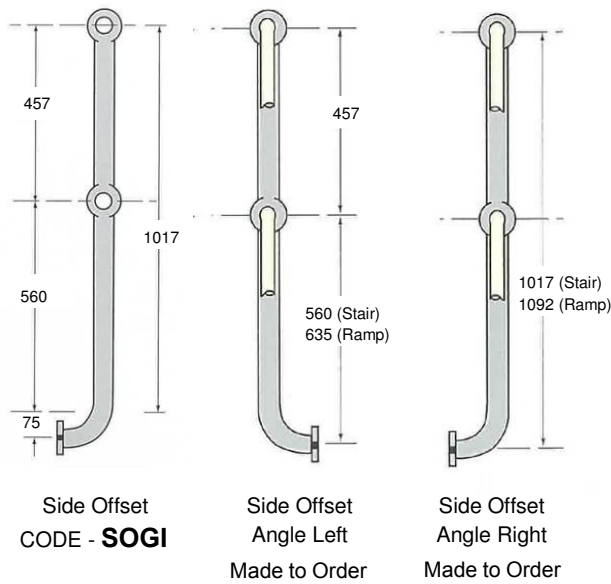


Cored Angle  
Made to Order

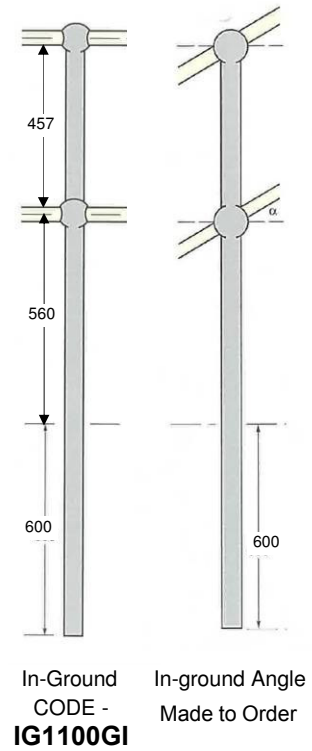
## SIDE MOUNT



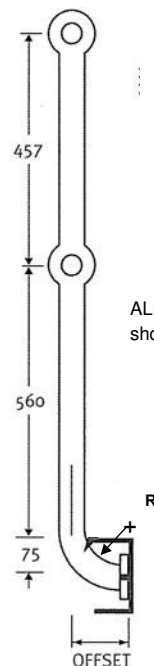
## SIDE OFFSET



## IN-GROUND



OFFSET FOR 'SO' TYPE STANCHIONS					
CHANNELS			UNIVERSAL BEAMS		
SIZE	STEEL OFFSET	ALUMINIUM OFFSET	SECTION	STEEL OFFSET	ALUMINIUM OFFSET
150 x 75	110	150	200UB	110	150
180 x 75	110	150	250UB	110	150
200 x 75	110	150	310UB	130	150
230 x 75	110	150	360UB	130	150
250 x 90	130	150	410UB	130	150
300 x 90	130	150	460UB	130	165
380 x 100	130	165	530UB	140	165



ALUMINIUM SO STANCHION **CENTRES** should not exceed **1800mm**

**R RADIUS**  
STEEL - 90mm / ALUMINIUM - 140mm

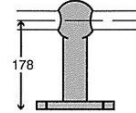
STEEL SO STANCHION **OFFSET** should not exceed **250mm** if compliance with AS1657 is required

In addition to the one, two, three and multi-ball configurations, the following options are also available in our **HANDRAIL** range.

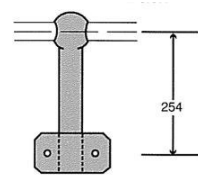
The options shown here are designed for mounting on parapets, walls and ladders etc.



CODE = **OBH**  
One Ball  
Handrail

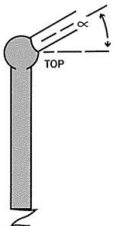


CODE = **OBP**  
One Ball  
Platform

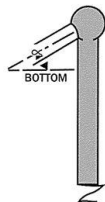


CODE = **OBS**  
One Ball  
Side

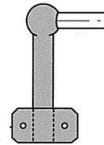
The **DRILLED ONE SIDE ONLY** options shown below ensure a clean finish on the end rail.



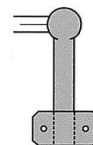
Drilled Top  
Side Only  
CODE = **DTSO**



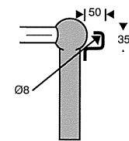
Drilled Bottom  
Side Only  
CODE = **DBSO**



Drilled Right  
Side Only  
CODE = **DRSO**



Drilled Left  
Side Only  
CODE = **DLSO**



DLSO Example  
with Chain Hook