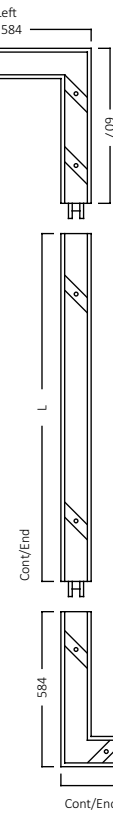
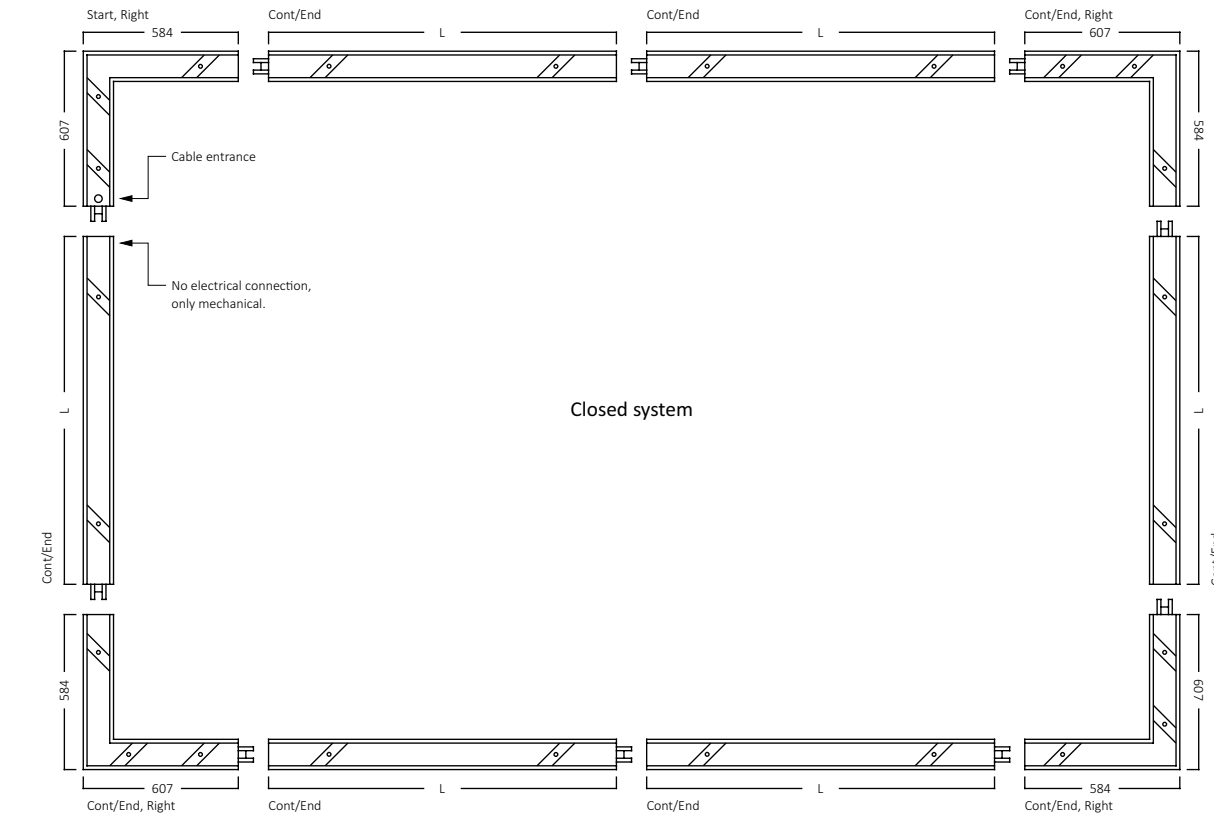
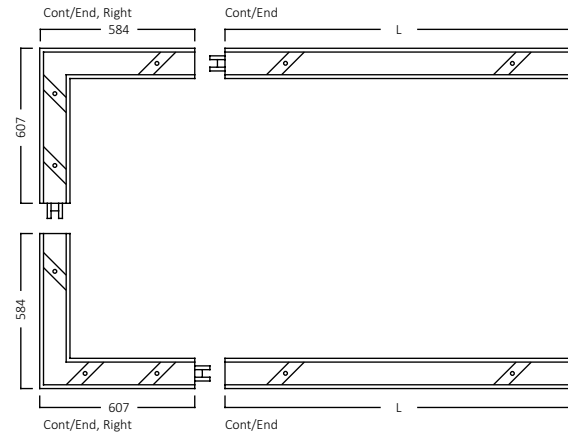
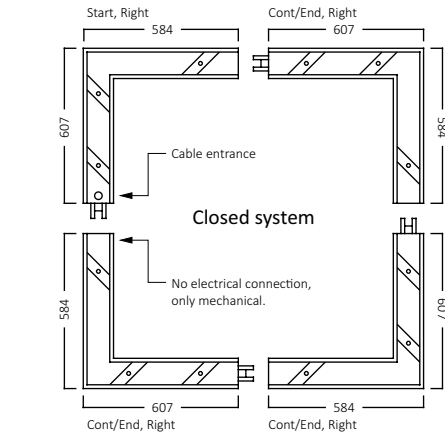
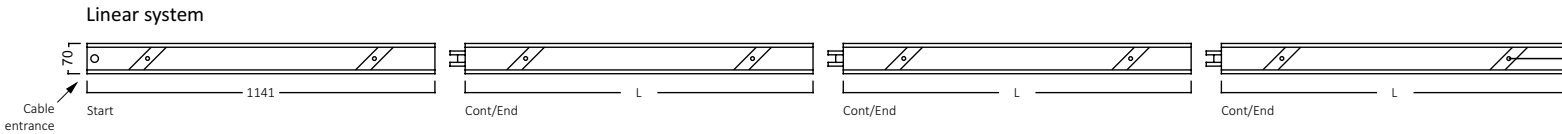


STELLA - Continuous System Installation Examples

STELLA Recessed



START	
OPAL	MICRO
GS 1141 STD	GS 1141 SMD

CONT / END	
OPAL	MICRO
GC 1121 STD	GC 1121 SMD
GC 1401 STD	GC 1401 SMD
GC 1681 STD	GC 1681 SMD
GC 1961 STD	GC 1961 SMD
GC 2241 STD	GC 2241 SMD
GC 2521 STD	GC 2521 SMD
GC 2801 STD	GC 2801 SMD

START RIGHT	
OPAL	MICRO
GSR 6158 STD	GSR 6158 SMD

START LEFT	
OPAL	MICRO
GSL 6158 STD	GSL 6158 SMD

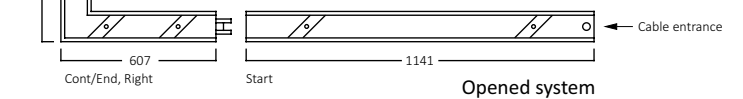
CONT / END RIGHT	
OPAL	MICRO
GTR 6158 STD	GTR 6158 SMD

CONT / END LEFT	
OPAL	MICRO
GTL 6158 STD	GTL 6158 SMD

*Opened systems should only start with "Start" modules.
(GS 1141 STD, GS 1141 SMD)

*Closed systems should only start with "Start, Right" or "Start, Left" modules.
(GSR 6158 STD, GSR 6158 SMD, GSL 6158 STD, GSL 6158 SMD, GTR 6158 STD, GTR 6158 SMD, GTL 6158 STD, GTL 6158 SMD)

*Low Lumen (LL) : Max length is 43 meters.
*Medium Lumen (ML) : Max length is 33 meters.
*High Lumen (HL) : Max length is 25 meters.



*All drawings are "Top" view

