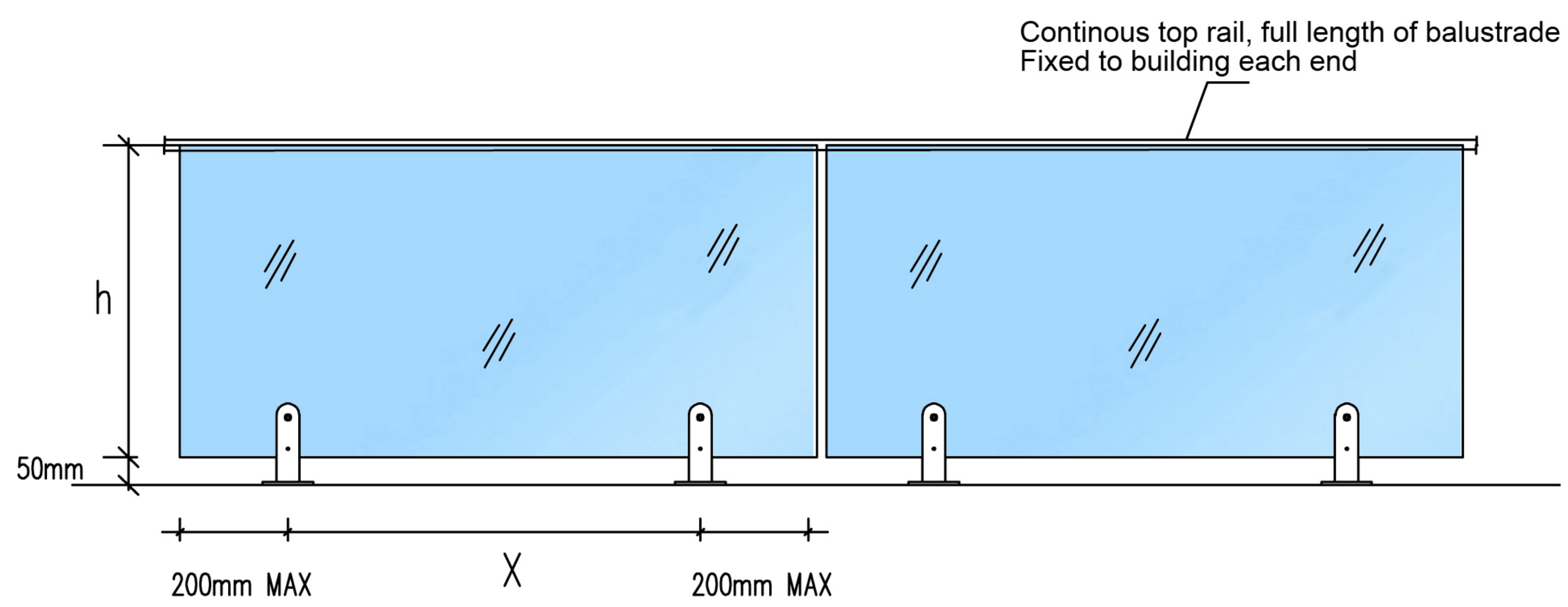
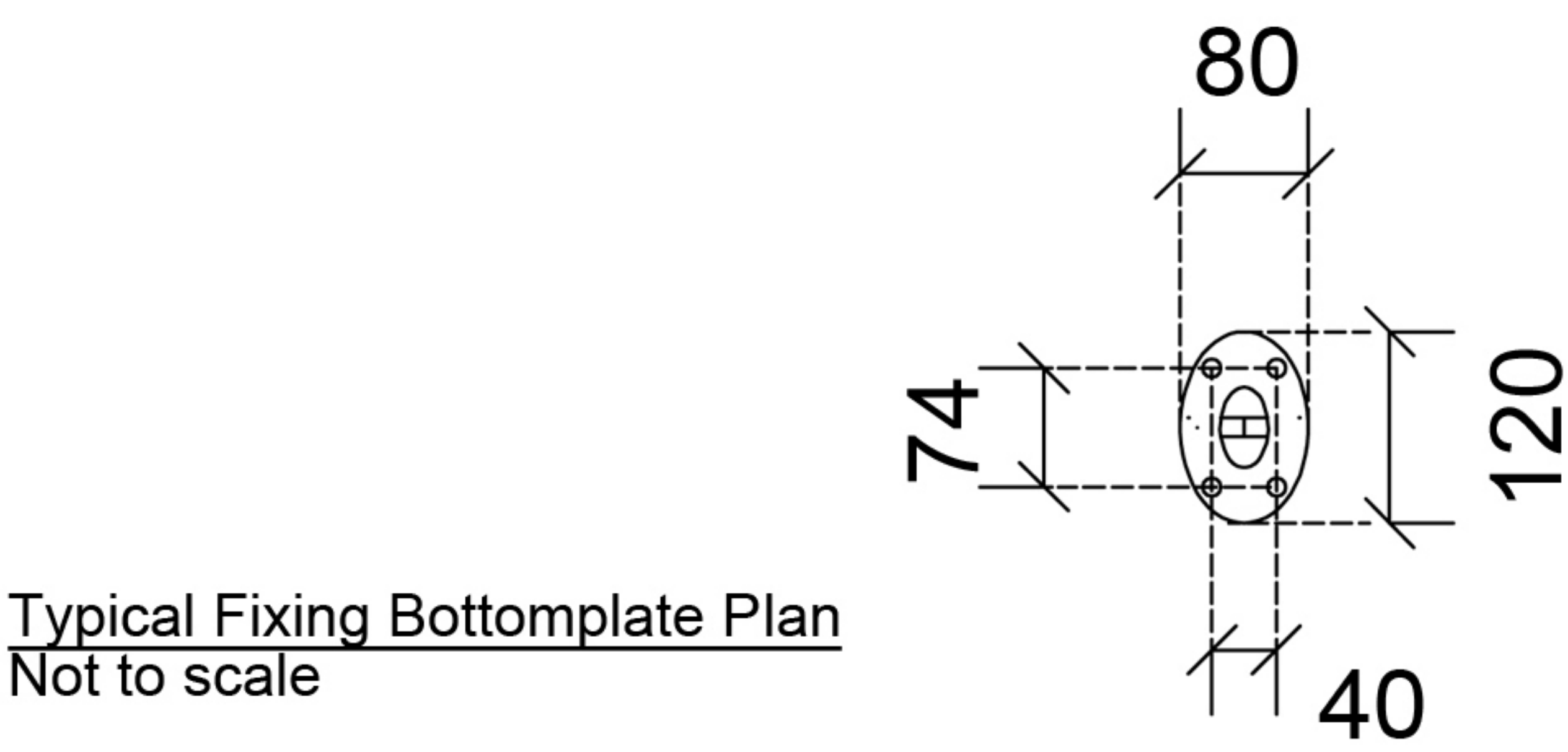
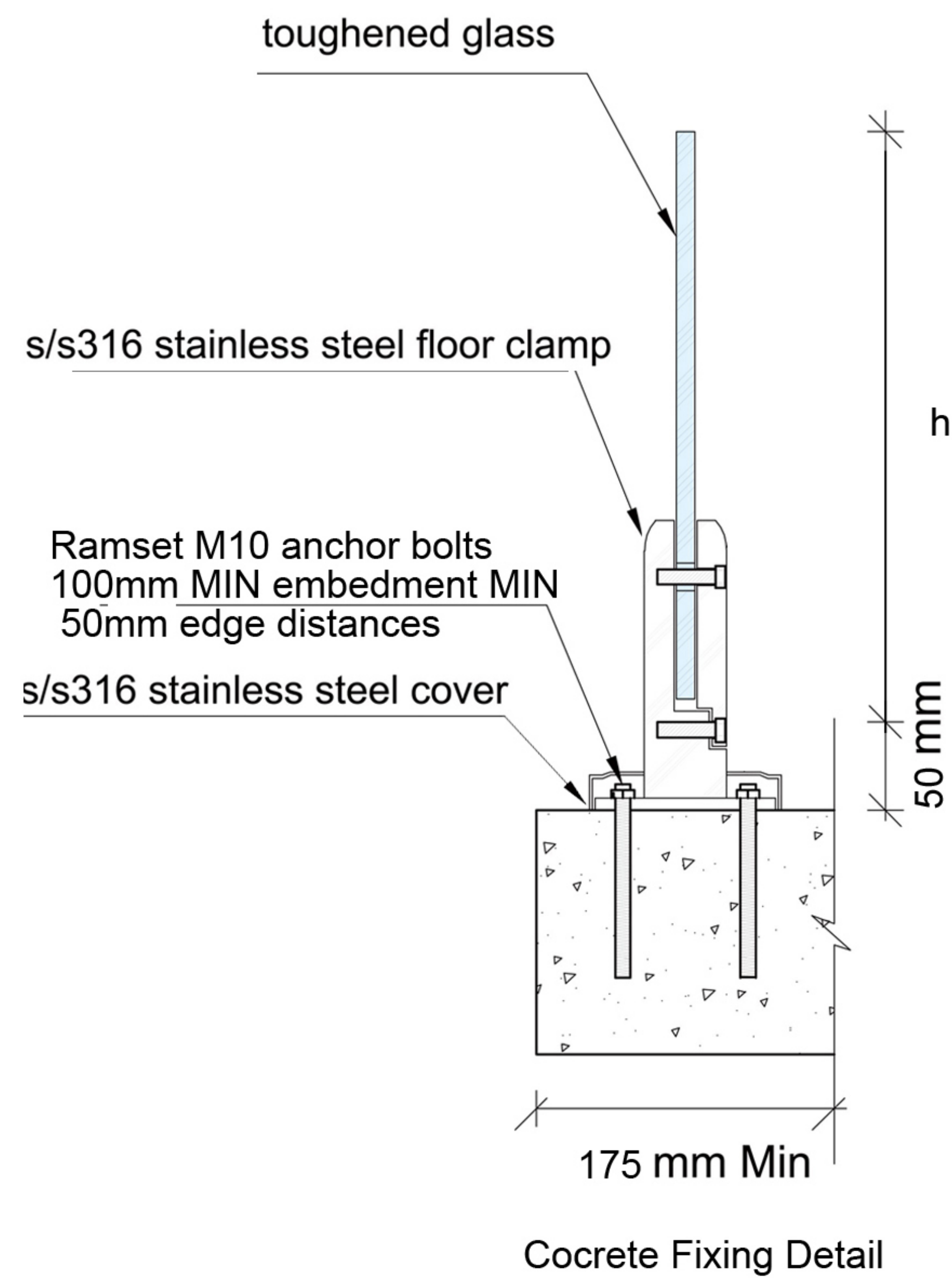
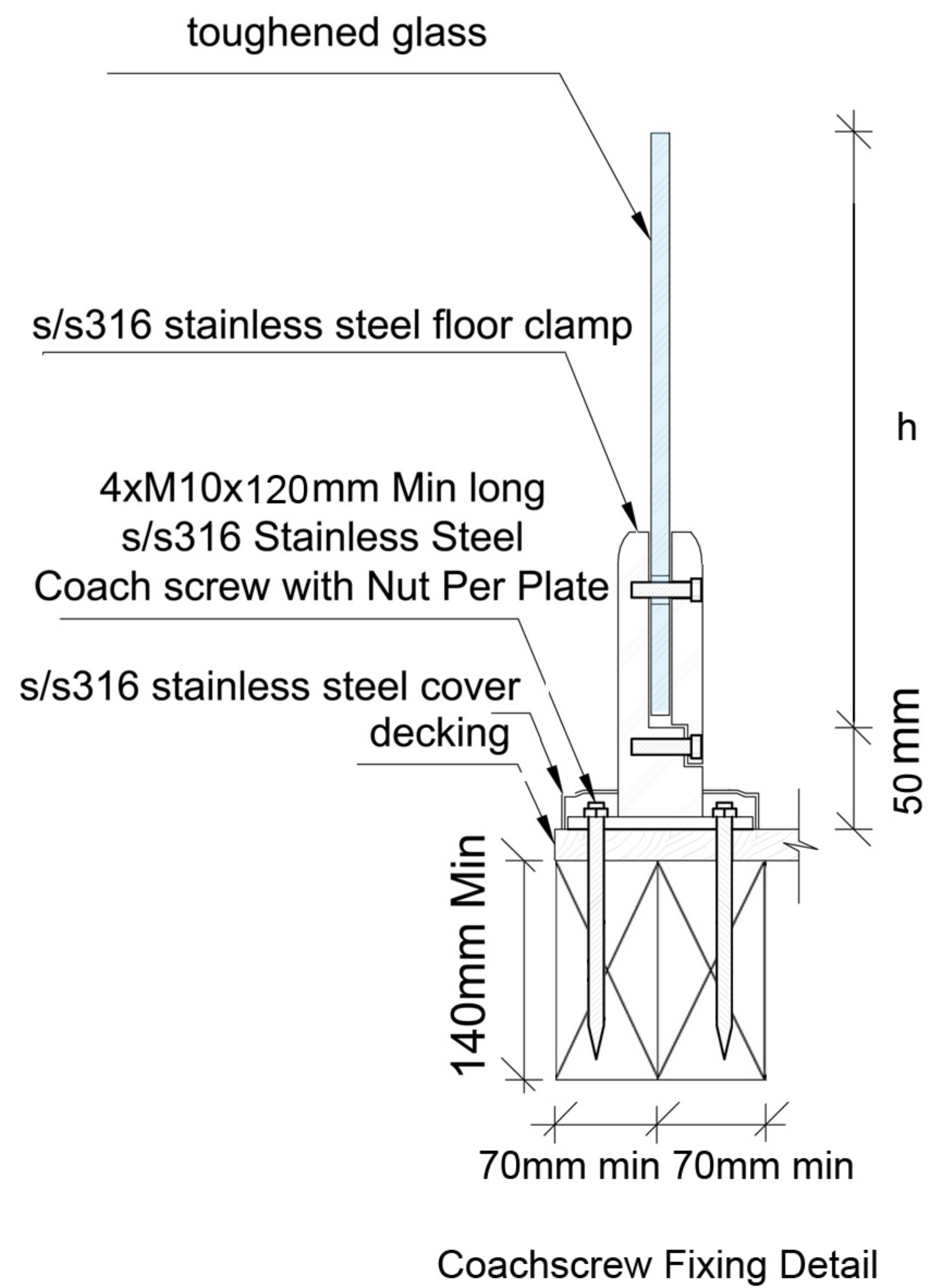


Sharpeye Glass Balustrade Dimension Schedule - Stainless Steel Floor Clamp System



Typical Balustrade Elevation
Not to scale

- Note:
- 1. Decking floor should be be less than 25mm overhang past boundary joist to fit our standard size spacers.
 - 2. An independent structural engineer is required to check if supporting structure is code compliant.
 - 3. Dimensions h,x, and glass thickness - refer to attached schedule.

Sharpeye Glass Balustrade Dimension Schedule - Stainless Steel Floor Clamp System

NA =	Does not comply
H =	High wind zone
VH =	Very High wind zone
EH =	Extra High wind zone

External Use

Balustrade System					Wind Zone compatibilities(MAX wind zone for each system)			
External use	Glass thickness(mm)	Height h (mm)	MAX x(mm)	MIN y (mm)	Coach screw fixing	Bolt to timber fixing	Bolt to steel fixing	Concrete Chemset fixing
Stainless Steel Floor Clamp 1	12	1050	800	NA	VH	VH	VH	VH

Internal Use

Balustrade System					Fixing type			
Internal use	Glass thickness(mm)	Height h (mm)	MAX x(mm)	MIN y (mm)	Coach screw fixing	Bolt to timber fixing	Bolt to steel fixing	Concrete Chemset fixing
Stainless Steel Floor Clamp 1	12	1050	800	NA	All fixing types OK			

Pool Fence

Balustrade System					Fixing type			
Pool Fence	Glass thickness(mm)	Height h (mm)	MAX x(mm)	MIN y (mm)	Coach screw fixing	Bolt to timber fixing	Bolt to steel fixing	Concrete Chemset fixing
Stainless Steel Floor Clamp 1	12	1050	800	NA	VH	VH	VH	VH

*Any balustrade systems outside of this table require specific engineering design.