

BALUSTRADES AND HANDRAILS

Internal Stairs; Glass Balustrade & Handrails



General Description:

Stoddart glass balustrades and handrails are designed and manufactured to the highest Australian standards, which means that quality and safety are standard features.

Our balustrades and handrails have been providing solutions for local councils, architects and large scale construction contractors, to name a few.

From the initial site inspection to the final installation, we make certain our balustrades and handrails are manufactured to exact specifications and adhere to approved building and fire safety regulations.

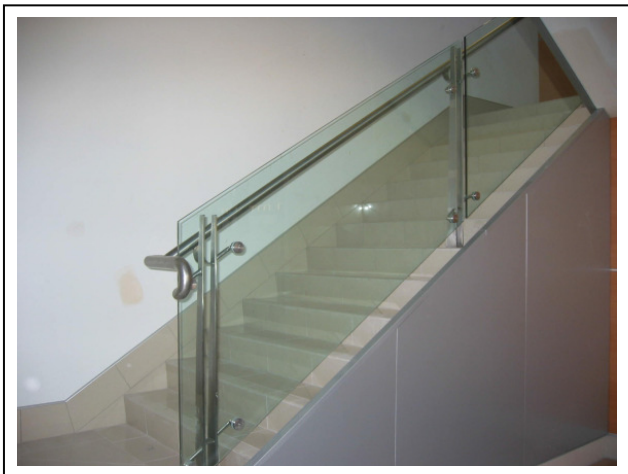
Manufactured to the highest standards, our balustrades and handrails provide buildings with a safe and reliable exit.

Stoddart balustrades and handrails are available in a variety styles and finishes, for your requirements contact Stoddart Architectural Metalwork on +61 73440 7600

Specification:

Construction:

- Constructed from 304 stainless steel
- Toughened glass panels



Glass Balustrade with Stainless Steel Handrails:
AM.BH.GBH – b.a.50.10.3.3.4300.2000.4900.2500

Model: AM.BH.HGL

Model Explanation:

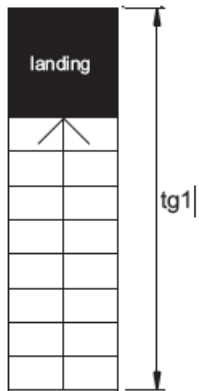
- AM** - Architectural Metalwork
BH - Balustrades and Handrails
HGL - Handrails – Glass Balustrading

Variables:

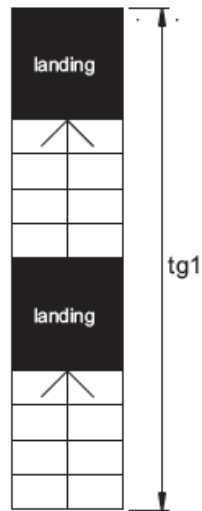
- m** - **Material**
a = Polished stainless steel handrails
b = Brushed stainless steel handrails
c = Stainless Steel
- t** - **Type of Balustrades and Handrails**
a = Glass balustrade to centre of stairs
b = Wall mounted handrails to one side of stair well and glass balustrade and handrail to centre of stair
c = Glass balustrade and handrail to both side of stair well
- s** - **Stanchions** – stainless steel
Specify size – ie 100mm x 50mm
50d = 50mm diameter
- n** - **Number of landings**
- a** - **Angle of stair through landing**
0 = Straight
1 = 90 degrees
2 = 180 degrees
3 = 270 degrees
4 = 360 degrees
- tr** - **Total Rise** – from the top surface of the upper floor or platform to the top surface of the lower floor. Refer detail.
- tg1** - **Total Going** (1) – Refer details over page
tg2 - **Total Going** (2) – Refer details over page
tg3 - **Total Going** (3) – Refer details over page



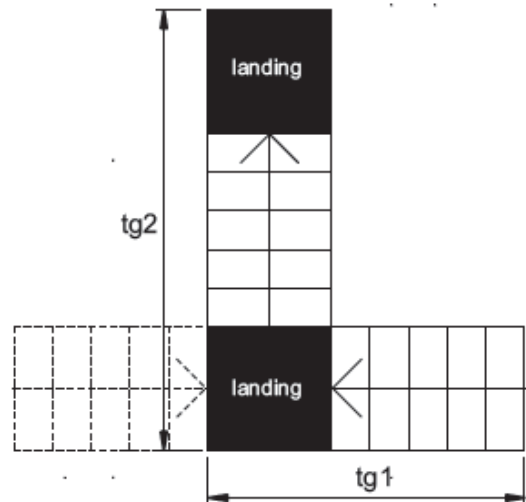
Glass Balustrade with Stainless Steel Handrails:
AM.BH.GBH – b.a.50.10.3.3.4300.2000.4900.2500



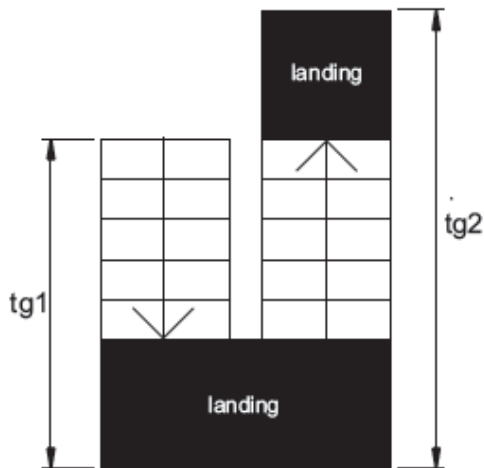
Example Code:
AM.BH.GBH - a.c.1.0.2100.4100
 0 = Straight Stair
 1 landing



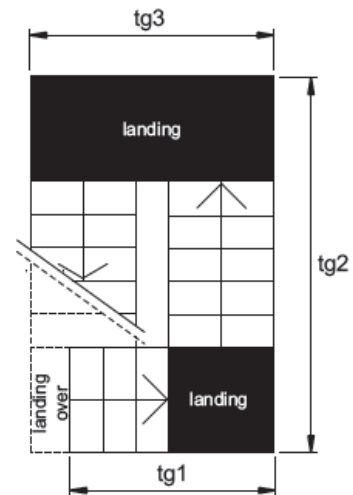
Example Code:
AM.BH.GBH - a.c.2.0.2100.4100
 0 = Straight Stair
 2 landings



Example Code:
AM.BH.GBH - a.c.2.1.2100.2250.3250
 1 = 90 degree



Example Code:
AM.BH.GBH - a.a.2.2.2100.2250.3450
 2 = Stair returning through
 180 degrees



Example Code:
AM.BH.GBH - a.a.3.3.4300.2000.4900.2500
 3 = 270 degree
 4 = 360 degree (Spirals around over
 lower stairs)

