




EZZOGENICS
construction solutions

Staircase and Railing

Call Us Now 
+65 9632 0750

Address: Bartley Biz Centre
Blk 15 Kaki Bukit Rd 4, #01-44,
Singapore 417808

More Info :
www.ezzogenics.com
Email: david@ezzogenics.com



A staircase is too important a part of a home to be just a series of treads and risers-their size and central location make them an interiors scheme.



Model No: EZG-ST001

Stair Data

- 1: Stringer:300*12mm A3 steel powder coated,sus304,sus316 satin/mirror finish
- 2: Tread:30mm solid timber,25,52mm laminated tempered glass,30mm solid marble.
- 3: Tread support:50*50*4mm/38*38*4mm square tube,A3 steel powder coated,sus304,sus316 satin/mirror finish.
- 4: Handrail:solid wood,sus 304 or sus316 satin/mirror finish.
- 5: Stair Railing:12mm tempered or laminated glass railing with sus304/sus316 standoff.



Model No: EZG-ST002 / EZG-ST003

Stair Data

- 1: Stringer: 300*12mm A3 steel,sus304,sus316.
- 2: Tread: solid timber,laminated tempered glass,marble.
- 3: Tread support: 50*50*4mm/38*38*4mm square tube, A3 steel, sus304, sus316.
- 4: Handrail: solid wood,sus 304 or sus316.
- 5: Stair Railing: tempered glass railing with standoff or baluster.



Model No: EZG-ST004

Stair Data

- 1: Stringer: 200*150*6mm A3 steel powder coated,sus304,sus316 satin/mirror finish
- 2: Tread: 30mm solid timber,25,52mm laminated tempered glass,30mm solid marble.
- 3: Tread support: 6.0mm thick steel plate,A3 steel powder coated,sus304,sus316 satin/mirror finish.
- 4: Handrail: Φ 50.8mm solid wood,sus 304 or sus316 satin/mirror finish.
- 5: Stair Railing: 12mm tempered or laminated glass railing with sus304/sus316 standoff



Model No: EZG-ST005

Stair Data

- 1: Stringer: 200*150*6mm A3 steel powder coated, sus304, sus316 satin/mirror finish
- 2: Tread: 30mm solid timber, 25, 52mm laminated tempered glass, 30mm solid marble.
- 3: Tread support: 6.0mm thick steel plate, A3 steel powder coated, sus304, sus316 satin/mirror finish.
- 4: Handrail: Φ 50.8mm solid wood, sus 304/316 satin/mirror finish.
- 5: Stair Railing: tempered glass railing with sus304/316 baluster.
- 6: Riser height: 150mm-300mm
- 7: Standard step size: 1000*280mm



Model No: EZG-ST006

Stair Data

- 1: Stringer: 200*150*6mm A3 steel powder coated, sus304, sus316 satin/mirror finish
- 2: Tread: 30mm solid timber, 25,52mm laminated tempered glass, 30mm solid marble.
- 3: Tread support: 6.0mm thick steel plate, A3 steel powder coated, sus304, sus316 satin/mirror finish.
- 4: Handrail: Φ 50.8mm solid wood, sus 304/316 satin/mirror finish.
- 5: Stair Railing: tempered glass railing with sus304/316 baluster.
- 6: Riser height: 150mm-300mm
- 7: Standard step size: 1000*280mm



Model No: EZG-ST007 / EZG-ST008

Stair Data

- 1: Stringer: Modular stair beam, sus304, sus316 satin/mirror finish.
- 2: Tread: 30mm solid timber, 25,52mm laminated tempered glass.
- 3: Tread support: 6.0mm thick steel plate, A3 steel, sus304, sus316.
- 4: Handrail: Φ 50.8mm, sus 304 or sus316 satin/mirror finish.
- 5: Stair Railing: 12mm tempered or laminated glass railing with sus304/sus316 baluster and rod/cable railing system.



Model No: EZG-ST009

Stair Data

- 1: Stringer: 200*150*6mm A3 steel powder coated, sus304, sus316 satin/mirror finish
- 2: Tread: 30mm solid timber, 25, 52mm laminated tempered glass, 30mm solid marble.
- 3: Tread support: 6.0mm thick steel plate, A3 steel powder coated, sus304, sus316 satin/mirror finish.
- 4: Handrail: $\Phi 50 \times 25 \times 1.35$ mm square tube, A3 steel powder coated sus 304 or sus316 satin/mirror finish
- 5: Stair Railing: 4mm/5mm/6mm A3 steel powder coated, sus304, sus316 cable railing system.
- 6: Riser height: 150mm-300mm
- 7: Standard step size: 1000*280mm



Model No: EZG-ST010

Stair Data

- 1: Stringer: 200*150*6mm A3 steel powder coated, sus304, sus316 satin/mirror finish
- 2: Tread: 30mm solid timber, 25,52mm laminated tempered glass, 30mm solid marble.
- 3: Tread support: 6.0mm thick steel plate, A3 steel powder coated, sus304, sus316 satin/mirror finish.
- 4: Handrail: $\Phi 50.8 \times 1.35$ or 50*25mm tube sus 304 or sus316 satin/mirror finish
- 5: Stair Railing: 4mm/5mm/6mm sus304, sus316 cable railing system.
- 6: Riser height: 150mm-300mm
- 7: Standard step size: 1000*280mm



Model No: EZG-ST012

Stair Data

- 1: Stringer: 200*150*6mm A3 steel powder coated, sus304, sus316 satin/mirror finish
- 2: Tread: 30mm solid timber, 25,52mm laminated tempered glass, 30mm solid marble.
- 3: Tread support: 6.0mm thick steel plate, A3 steel powder coated, sus304, sus316 satin/mirror finish.
- 4: Handrail: $\Phi 50.8$ mm solid wood, A3 steel powder coated sus 304 or sus316 satin/mirror finish
- 5: Stair Railing: 8mm/12.7mm solid rod bar A3 steel powder coated, sus304, sus316 rod railing system.
- 6: Riser height: 150mm-300mm
- 7: Standard step size: 1000*280mm





Model No: EZG-ST013 / EZG-ST014

Stair Data

- 1: Invisible stringer :150*200*6mm flat pipe
- 2: Step: 50mm solid timber step;25.52/33mm laminated tempered glass/50mm marble * Standard step size:1000*280mm *
- 3: Solid wood material optional: (i) European Beach; (ii) Oak; (iii) Manchurian Ash; (iv) Thailand Oak
- 4: Railing option: Glass Railing;Wire railing,rod railing;
- 5: Riser height:from 160~195mm standard; Keep the riser around 185mm
- 6: Stair shape:straight shape;U shape and L shape;
- 7: Customize:On request



Model No: EZG-ST015



Model No: EZG-ST016



Model No: EZG-ST017 / EZG-ST018

Stair Data

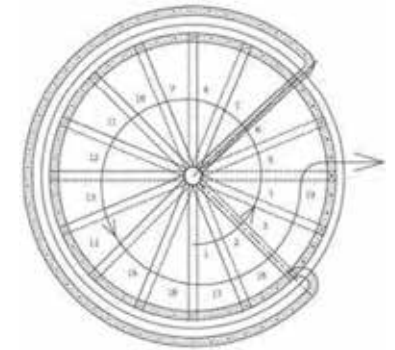
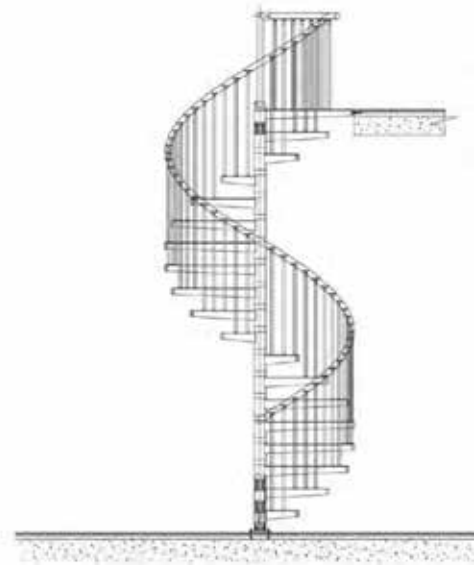
- 1: Stringer: 300 (* 6+6) mm steel plate.
- 2: Step: 30mm solid timber step;25.52/33mm laminated tempered glass/50mm marble.
- 3: Tread support: 50*50*4mm/38*38*4mm square tube or L shape brackets.
- 4: Railing option: Glass Railing;Wire railing,rod railing;
- 5: Stair shape: straight shape;U shape and L shape;
- 6: Customize: On request



Model No: EZG-ST019

Stair Data

- 1: Stringer: round $\text{Ø}108 \times 4\text{mm}$ pipe, A3 steel, sus304/sus316.
Center post: $76 \times 4\text{mm}$ round tube A3 steel.
- 2: Step: 38mm solid timber or laminated tempered glass.
Standard step length: 800-1000mm.
Standard step width: 225-300mm.
- 3: Wood tread material optional:
(i) European Beach; (ii) Oak; (iii) Manchurian Ash; (iv) Thailand Oak.
Glass tread option: $10+1.52\text{PVB}+10\text{mm}$ or $12+1.82\text{PVB}+12\text{mm}$.
- 4: Tread support: $\text{Ø}42.4 \times 1.5\text{mm}$ round tube A3 steel, sus304, sus316.
- 5: Baluster: $\text{Ø}42.4 \times 1.5\text{mm}$ round tube A3 steel, sus304, sus316.
- 6: Handrail: $\text{Ø}50.8 \times 1.5\text{mm}$ round tube A3 steel, sus304, sus316.
- 7: Rod: $\text{Ø}8\text{mm}$ solid rod A3 steel, sus304, sus316.
- 8: Riser height: 150-200mm
- 9: Customize: On request



Model No: EZG-ST020

Stair Data

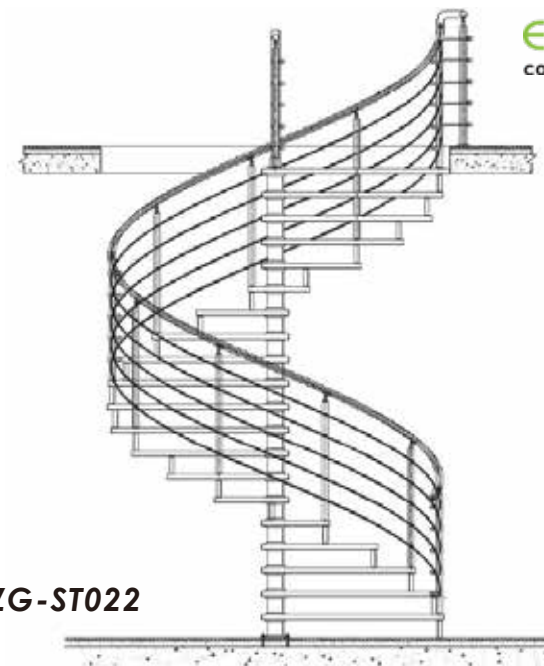
- 1: Stringer: round $\text{Ø}108 \times 4\text{mm}$ pipe, A3 steel, sus304/sus316.
Center post: $76 \times 4\text{mm}$ round tube A3 steel.
- 2: Step: 38mm solid timber or laminated tempered glass.
Standard step length: 800-1000mm.
Standard step width: 225-300mm
- 3: Wood tread material optional:
(i) European Beach; (ii) Oak; (iii) Manchurian Ash; (iv) Thailand Oak.
Glass tread option: $10 + 1.52\text{PVB} + 10\text{mm}$ or $12 + 1.82\text{PVB} + 12\text{mm}$
- 4: Tread support: $\text{Ø}22 \times 2.0\text{mm}$ round tube A3 steel, sus304, sus316.
- 5: Baluster: $\text{Ø}22 \times 2\text{mm}$ round tube A3 steel, sus304, sus316.
- 6: Handrail: $\text{Ø}50.8 \times 1.5\text{mm}$ round tube A3 steel, sus304, sus316.
- 7: Riser height: 150-200mm.
- 8: Customize: On request.



Model No: EZG-ST021

Stair Data

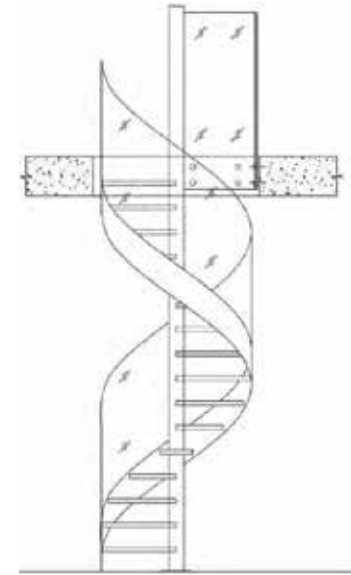
- 1: Stringer: round $\text{Ø}108 \times 4\text{mm}$ pipe, A3 steel, sus304/sus316.
Center post: $76 \times 4\text{mm}$ round tube A3 steel.
- 2: Step: 38mm solid timber or laminated tempered glass.
Standard step length: 800-1000mm.
Standard step width: 225-300mm
- 3: Wood tread material optional:
(i) European Beach; (ii) Oak; (iii) Manchurian Ash; (iv) Thailand Oak.
Glass tread option: $10 + 1.52\text{PVB} + 10\text{mm}$ or $12 + 1.82\text{PVB} + 12\text{mm}$
- 4: Tread support: $\text{Ø}42.4 \times 1.5\text{mm}$ round tube A3 steel, sus304, sus316.
- 5: Baluster: $\text{Ø}42.4 \times 1.5\text{mm}$ round tube A3 steel, sus304, sus316.
- 6: Handrail: $\text{Ø}50.8 \times 1.5\text{mm}$ round tube A3 steel, sus304, sus316.
- 7: Rod: $\text{Ø}8\text{mm}$ solid rod A3 steel, sus304, sus316.
- 8: Riser height: 150-200mm
- 9: Customize: On request



Model No: EZG-ST022

Stair Data

- 1: Stringer: round $\text{Ø}108 \times 4\text{mm}$ pipe, A3 steel, sus304/sus316.
Center post: $76 \times 4\text{mm}$ round tube A3 steel.
- 2: Step: 38mm solid timber or laminated tempered glass.
Standard step length: 800-1000mm.
Standard step width: 225-300mm
- 3: Wood tread material optional:
(i) European Beach; (ii) Oak; (iii) Manchurian Ash; (iv) Thailand Oak.
Glass tread option: $10+1.52\text{PVB}+10\text{mm}$ or $12+1.82\text{PVB}+12\text{mm}$
- 4: Tread support: frame tread support, A3 steel, sus304, sus316.
- 5: Baluster: $\text{Ø}38 \times 1.5\text{mm}$ round tube A3 steel, sus304, sus316.
- 6: Handrail: $\text{Ø}38 \times 1.5\text{mm}$ round tube A3 steel, sus304, sus316.
- 7: Rod: $\text{Ø}8\text{mm}$ solid rod A3 steel, sus304, sus316.
- 8: Riser height: 150-200mm
- 9: Customize: On request



Model No: EZG-ST023

Stair Data

- 1: Stringer: round $\text{Ø}114 \times 4\text{mm}$ pipe, A3 steel, sus304/sus316
Stringer: 10mm thick steel plate, A3, sus304/sus316.
- 2: Step: 38mm solid timber or laminated tempered glass.
Standard step length: 800-1000mm.
Standard step width: 225-300mm
- 3: Wood tread material optional:
(i) European Beach; (ii) Oak; (iii) Manchurian Ash; (iv) Thailand Oak.
Glass tread option: 10+1.52PVB+10mm or 12+1.82PVB+12mm
- 4: Tread support: 38*38*2.0mm square tube, A3 steel, sus304, sus316.
- 5: Railing: 15mm tempered or laminated glass.
- 6: Handrail: $\text{Ø}42.4 \times 1.5\text{mm}$ slot handrail on top of glass.
- 7: Riser height: 150-200mm
- 8: Customize: On request

Model No: EZG-GB01



Posts	Ø38mm, Ø42.4mm or Ø50.8mm
	SS Posts @ 1500 max. for Glass, Cable & Multiline in-fill
Height	36"/42" or Custom
Mount Type	Top, Fascia or Core Mounts
Top Rail	1½" Ø or 2" Ø SS Rail; 2" Ø Wood Rail; 1½" Ø LED iRail
Assist Rail	1½" Ø SS Rail; 2" Ø Wood Rail; 1½" Ø LED iRail
Wall Rail (on Brackets)	1½" Ø SS Rail; 2" Ø Wood Rail; 1½" Ø LED iRail
Stainless Steel	#6 Brushed Satin in SS-304 or SS-316 alloy
Wood (unstained)	Red Oak, Cherry & Maple (other species avail on request)

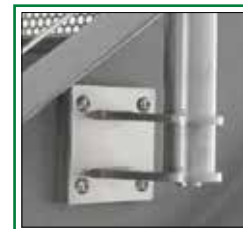
In-Fill

Various option available	3/8" (min) tempered glass *
	Wire mesh framed panels *
	Perforated metal framed panels *
	½" Ø Vertical picket panels @ 4" o.c.

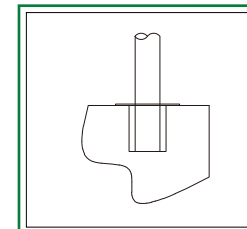
Mount Options



Top Mount



Facial Mount



Core Mount

Model No: EZG-GB02



Model No: EZG-GB03



Model No: EZG-GB04





Model No: EZG-GB05

Posts	Ø38mm, Ø42.4mm, Ø50.8mm, Ø38*38mm, Ø50.8*50.8mm, 60*30mm.
	SS Posts @ 1.5meters. max for Glass in-fill
Height	36"/42" or Custom
Mount Type	Top, Fascia or Core Mounts
Top Rail	1½" Ø or 2" Ø SS Rail; 2" Ø Wood Rail
Assist Rail	1½" Ø SS Rail; 2" Ø Wood Rail
Wall Rail (on Brackets)	1½" Ø SS Rail; 2" Ø Wood Rail
Stainless Steel	#6 Brushed Satin in SS-304 or SS-316
Wood (unstained)	Red Oak, Cherry & Maple (other species avail on request)

In-Fill

12mm glass panel or 6+1.52+6mm laminated glass panel.

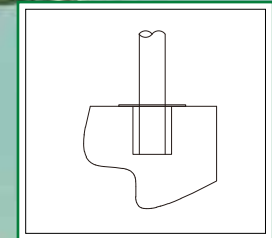
Mount Options



Top Mount



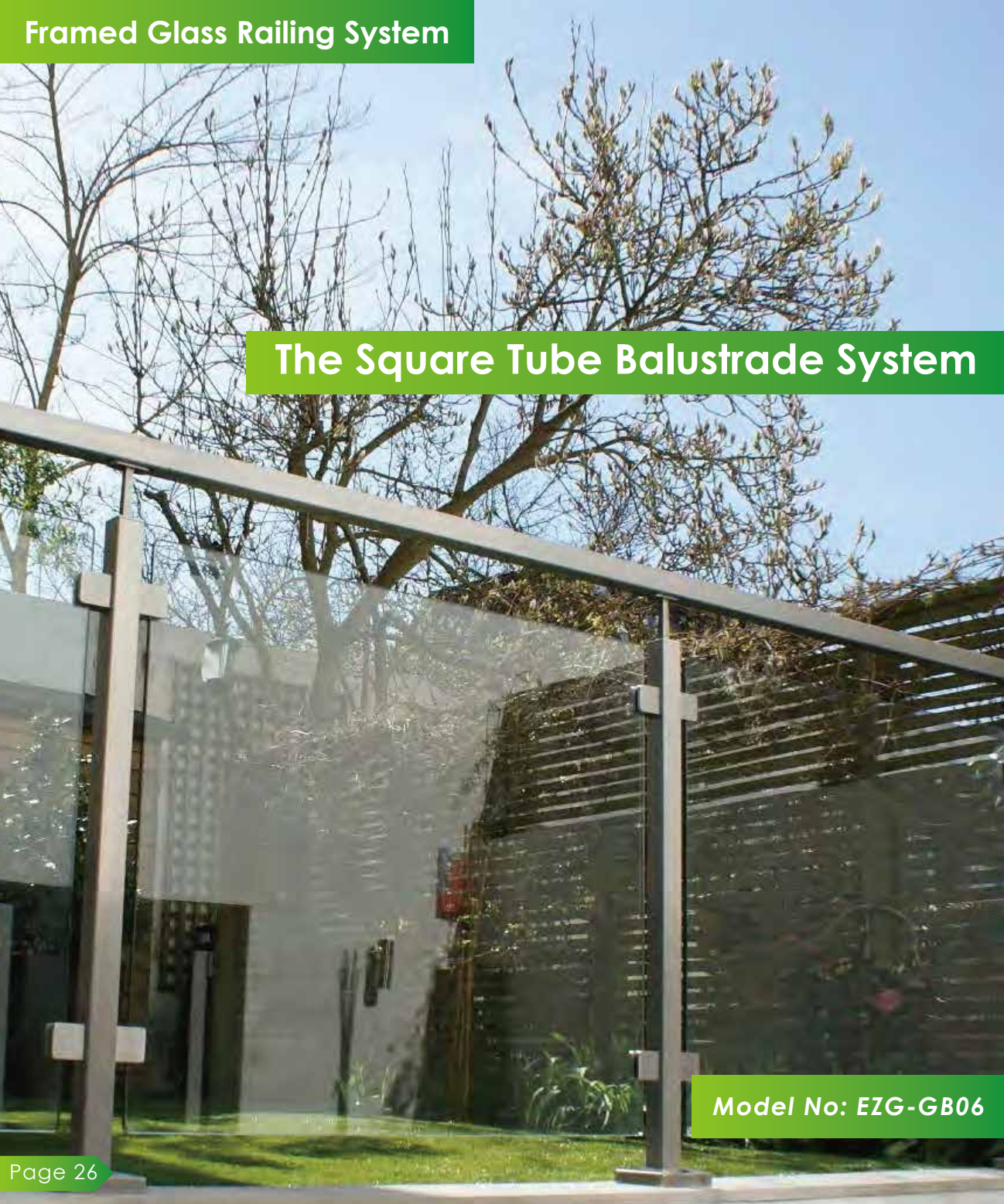
Facial Mount



Core Mount



The Square Tube Balustrade System



Model No: EZG-GB06

Glass Balustrades



Make a statement with the Square Tube Balustrade System, which features strong stainless steel square posts fitted to toughened or laminated glass that doesn't sacrifice on style.



Specification

Maximum Centres	1200mm	Stainless Steel Post Finishes	Satin or Mirror
Stainless Steel Material Grades	GRADE 304 (Internal use) GRADE 316 (External use)	Glass Options	Clear, Frosted or Tinted
Tube Diameters	40mm x 40mm	Base Plates Available	100mm, 105mm cover
Standard Height	1100mm (to top of rail) 1100mm (to top of post without top rail)	Compatible Fixings	Wood, Metal, Brick & Concrete
Post & Glass Measurements	MADE TO MEASURE (prices vary)	Post Construction	Welded base plate, glass clamps & tube support to top.
Glass Thickness	10mm Toughened, 12mm Toughened, 11.5mm Laminated	Post Construction (with NO TOP RAIL)	Welded base plate, cover, glass clamps and end cap for top of posts

What can we can do for you?

Bespoke Design

24 Hour Shipping*

China Manufactured

Price Match Guarantee

*on specific stock items. Please call for further information.

-SHS Products we'll match any genuine like for like quote.





Model No: EZG-GB19

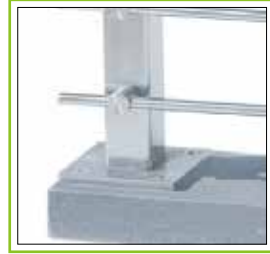
Glass Balustrades

Make a statement with the Square Tube Balustrade System, which features strong stainless steel square posts fitted to toughened or laminated glass that doesn't sacrifice on style.



Maximum Centres	1200mm	Stainless Steel Post Finishes	Satin / Mirror or Powder Coated
Stainless Steel Material Grades	GRADE 304 (Internal use) GRADE 316 (External use)	Glass Options	Clear, Frosted or Tinted
Tube Diameters	60mm x 30mm 50mm x 25mm	Base Plates Available	100mm, 105mm cover
Standard Height	1100mm (to top of rail)	Compatible Fixings	Wood, Metal, Brick & Concrete
Post & Glass Measurements	MADE TO MEASURE (prices vary)	Post Construction	Welded base plate, glass clamps & tube support to top.
Glass Thickness	10mm Toughened, 12mm Toughened, 11.5mm Laminated	Post Construction	Welded base plate, cover, glass clamps and end cap for top of posts

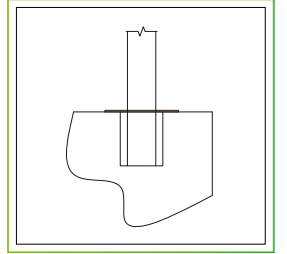
Mount Options



Top Mount



Fascia Mount



Core Mount



The Square Tube Balustrade System

Model No: EZG-GB07



Glass Balustrades

Make a statement with the Square Tube Balustrade System, which features strong stainless steel square posts fitted to toughened or laminated glass that doesn't sacrifice on style.



Maximum Centres	1200mm	Stainless Steel Post Finishes	Satin or Mirror
Stainless Steel Material Grades	GRADE 304 (Internal use) GRADE 316 (External use)	Glass Options	Clear, Frosted or Tinted
Tube Diameters	40mm x 40mm	Base Plates Available	100mm, 105mm cover
Standard Height	1100mm (to top of rail) 1100mm (to top of post without top rail)	Compatible Fixings	Wood, Metal, Brick & Concrete
Post & Glass Measurements	MADE TO MEASURE (prices vary)	Post Construction	Welded base plate, glass clamps & tube support to top.
Glass Thickness	10mm Toughened, 12mm Toughened, 11.5mm Laminated	Post Construction (with NO TOP RAIL)	Welded base plate, cover, glass clamps and end cap for top of posts

What can we do for you?

Bespoke Design



24 Hour Shipping*



China Manufactured



Price Match Guarantee



*on specific stock items. Please call for further information.

-SHS Products we'll match any genuine like for like quote.



Framed Glass Railing System



Model No: EZG-GB08

The Flat Bar Balustrade System



Commercial Glass Balustrades

Make a statement with the Flat bar Balustrade System, which features strong stainless steel posts fitted to toughened or laminated glass that doesn't sacrifice on style



Specification

Maximum Centres	1500mm	Stainless Steel Post Finishes	Satin or Mirror
Stainless Steel Material Grades	GRADE 304 (Internal use) GRADE 316 (External use)	Glass Options	Clear, Frosted or Tinted
Post Diameters	60mm x 12mm/80x12mm	Base Plates Available	100mm, 105mm cover
Standard Height	1100mm (to top of rail) 1100mm (to top of post without top rail)	Compatible Fixings	Wood, Metal, Brick & Concrete
Post & Glass Measurements	MADE TO MEASURE (prices vary)	Post Construction	Welded base plate, glass clamps & tube support to top.
Glass Thickness	12mm Toughened, 15mm Toughened, 11.5mm/17.5 Laminated	Post Construction (with NO TOP RAIL)	Welded base plate, cover, glass clamps and end cap for top of posts



Frameless Glass Railing System

Model No: EZG-GB09

The round spigot Balustrade System



Spigot Glass Railing System

Make a statement with the Spigots Balustrade System, which features strong stainless steel posts fitted to toughened or laminated glass that doesn't sacrifice on style.

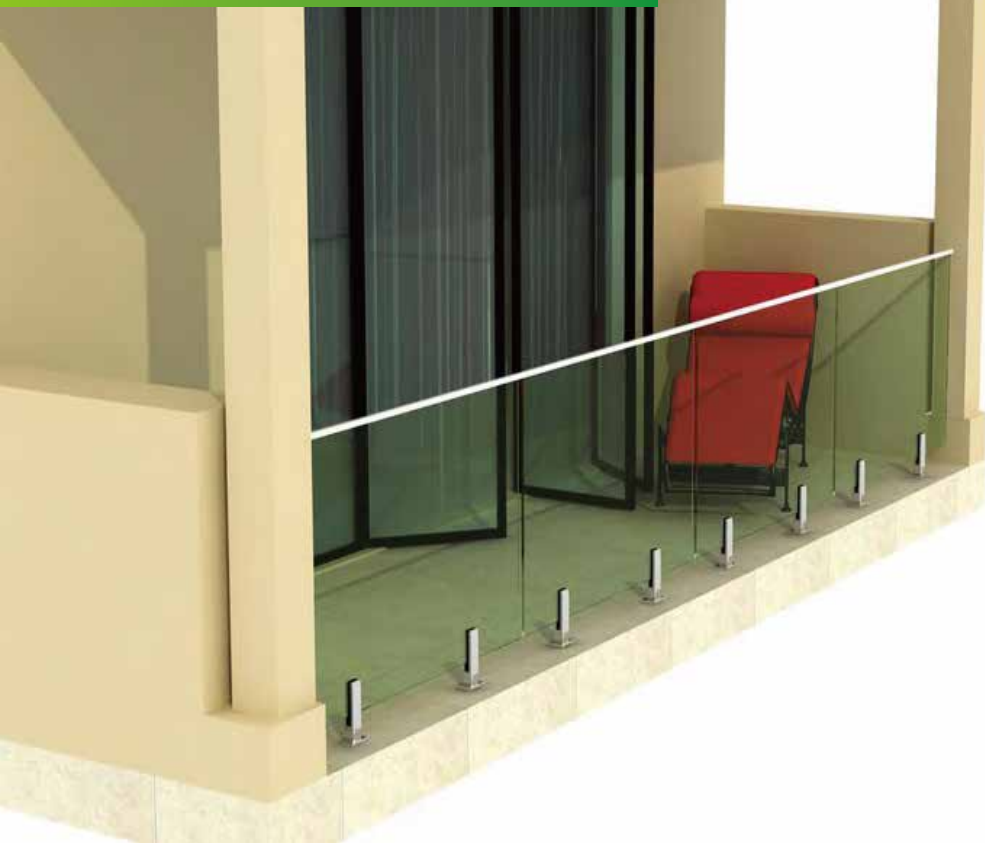


Specification

Maximum Centres	1500mm	Stainless Steel Post Finishes	Satin or Mirror
Stainless Steel Material Grades	GRADE 304 (Internal use) GRADE 316 (External use)	Glass Options	Clear, Frosted or Tinted
Post Diameters	42.4/50mm x 160/180/200mm	Base Plates Available	casting made
Standard Height	1100mm (to top of rail) 1100mm (to top of post without top rail)	Compatible Fixings	Wood, Metal, Brick & Concrete
Post & Glass Measurements	MADE TO MEASURE (prices vary)	Post Construction	Welded base plate, casting post
Glass Thickness	12mm Toughened, 15mm Toughened, 11.5mm/17.5 Laminated	Post Construction (with NO TOP RAIL)	Welded base plate, cover



Frameless Glass Railing System



Spigot Glass Railing System

Make a statement with the Spigots Balustrade System, which features strong stainless steel posts fitted to toughened or laminated glass that doesn't sacrifice on style.



Specification

Maximum Centres	1500mm	Stainless Steel Post Finishes	Satin or Mirror
Stainless Steel Material Grades	GRADE 304 (Internal use) GRADE 316 (External use)	Glass Options	Clear, Frosted or Tinted
Post Diameters	50*50mm x 160/180/200mm	Base Plates Available	casting made
Standard Height	1100mm (to top of rail) 1100mm (to top of post without top rail)	Compatible Fixings	Wood, Metal, Brick & Concrete
Post & Glass Measurements	MADE TO MEASURE (prices vary)	Post Construction	Welded base plate, casting post
Glass Thickness	12mm Toughened, 15mm Toughened, 11.5mm/17.5 Laminated	Post Construction (with NO TOP RAIL)	Welded base plate, cover

Model No: EZG-GB10



Model No: EZG-GB11

The square spigot Balustrade System



Model No: EZG-GB12



Specification

Maximum Centres	1000mm	Stainless Steel Post Finishes	Satin or Mirror
Stainless Steel Material Grades	GRADE 304 (Internal use) GRADE 316 (External use)	Glass Options	Clear, Frosted or Tinted
Mount Type	Fascia	Base Plates Available	casting
Standard Height	1100mm (to top of rail) 1100mm (to top of post without top rail)	Compatible Fixings	Wood, Metal, Brick & Concrete
Post & Glass Measurements	MADE TO MEASURE (prices vary)	Post Construction	casting spigot
Glass Thickness	12mm min,	Post Construction (with NO TOP RAIL)	without

Spigot Glass Railing System

Make a statement with the Spigots Balustrade System, which features strong stainless steel posts fitted to toughened or laminated glass that doesn't sacrifice on style.



Specification

Maximum Centres	1200mm	Stainless Steel Post Finishes	Satin or Mirror
Stainless Steel Material Grades	GRADE 304 (Internal use) GRADE 316 (External use)	Glass Options	Clear, Frosted or Tinted
Post Diameters	49.2x 143mm	Base Plates Available	without
Standard Height	1100mm (to top of rail) 1100mm (to top of post without top rail)	Compatible Fixings	Wood, Metal, Brick & Concrete
Post & Glass Measurements	MADE TO MEASURE (prices vary)	Post Construction	casting spigot
Glass Thickness	12mm Toughened, 15mm Toughened, 11.5mm/17.5 Laminated	Post Construction (with NO TOP RAIL)	without

Model No: EZG-GB13

The square spigot Balustrade System



Spigot Glass Railing System

Make a statement with the Spigots Balustrade System, which features strong stainless steel posts fitted to toughened or laminated glass that doesn't sacrifice on style.



Specification

Maximum Centres	1200mm	Stainless Steel Post Finishes	Satin or Mirror
Stainless Steel Material Grades	GRADE 304 (Internal use) GRADE 316 (External use)	Glass Options	Clear, Frosted or Tinted
Post Diameters	49.2x 143mm	Base Plates Available	without
Standard Height	1100mm (to top of rail) 1100mm (to top of post without top rail)	Compatible Fixings	Wood, Metal, Brick & Concrete
Post & Glass Measurements	MADE TO MEASURE (prices vary)	Post Construction	casting spigot
Glass Thickness	12mm Toughened, 15mm Toughened, 11.5mm/17.5 Laminated	Post Construction (with NO TOP RAIL)	without



The square spigot Balustrade System



Model No: EZG-GB14



Model No: EZG-GB15

Specification

Base	Stand-offs 2" Ø pair, 4 pcs per panel
Glass Pnels	12mm (min.) Glass Panels @ 1500 width max.*
Height	42" or Custom
Mount Type	Fascia Mount
Top Cap	1" U-Cap (non-structural); 1.66 Ø SS Cap Rail; 1" U-Cap
Assist Rail	1½" Ø SS Rail; 2" Ø Wood Rail
Wall Rail (on Brackets)	1½" Ø SS Rail; 2" Ø Wood Rail
Stainless Steel	#6 Brushed Satin in SS-304 or SS-316 alloy
Wood (unstained)	Red Oak, Cherry & Maple (other species avail on request)
In-Fill	
	12mm" (min.) Glass Panels @ 1500mm width max.
Customize	On request



Mount Option



Fascia Mount



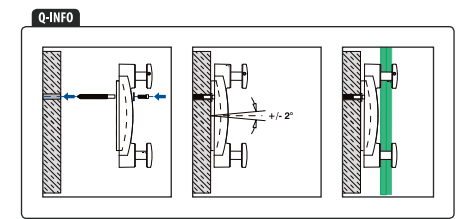
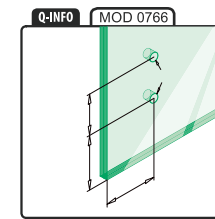
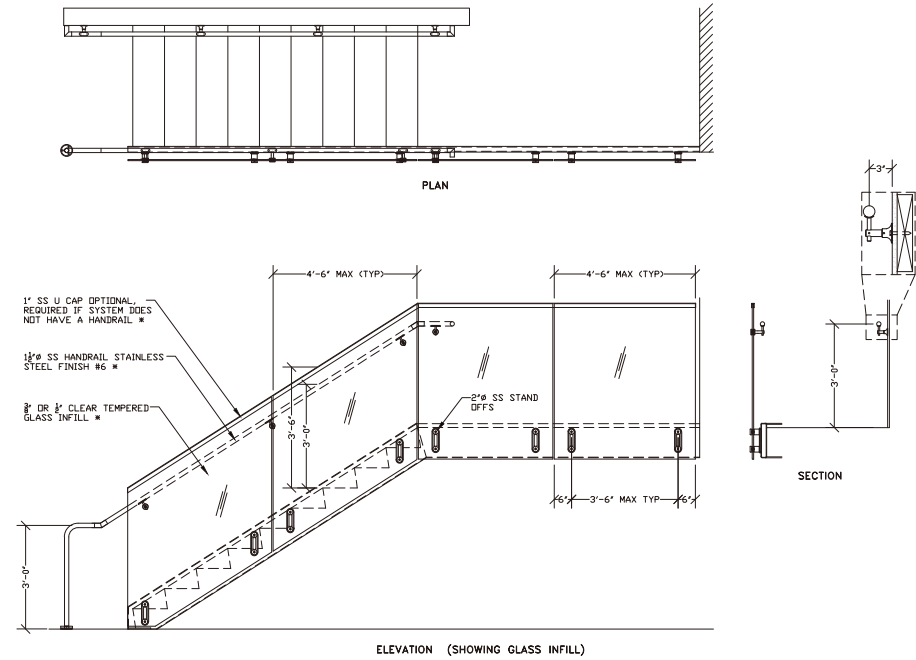


Model No: EZG-GB16





Model No: EZG-GB16





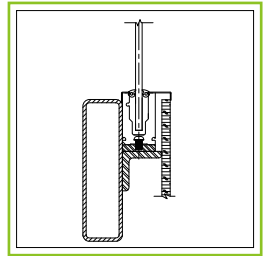
Model No: EZG-GB18



Mount Option



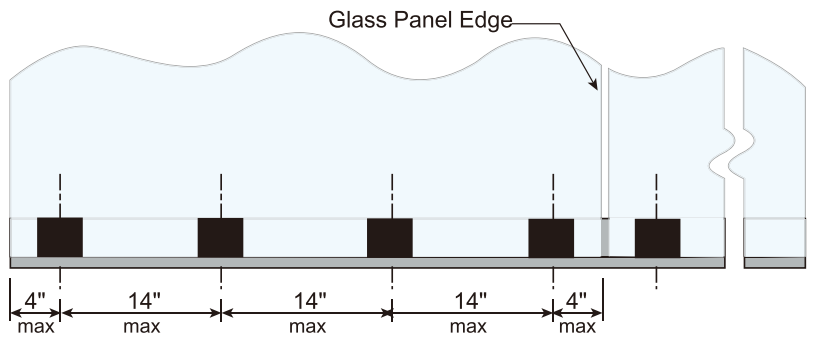
Top Mount



Fascia Mount



Embed Top Mount



The round baluster
cable railing System



Model No: EZG-GB19



CABLE SPECIFICATIONS

Posts	SS Ø38/42.4/50.8mm or 38*38/50*50mm
	4' o.c. max. for Cable & Multiline in-fill
Height	42" or Custom
Mount Type	Top, Fascia or Core Mounts
Top Rail	1½" Ø or 2" Ø SS Rail; 2" Ø Wood Rail
Assist Rail	1½" Ø SS Rail; 2" Ø Wood Rail
Wall Rail (on Brackets)	1½" Ø SS Rail; 2" Ø Wood Rail
Stainless Steel	#6 Brushed Satin in SS-304 or SS-316 alloy
Wood (unstained)	Red Oak, Cherry & Maple (other species avail on request)
In-Fill	
	3/16" Ø SS cables
Customized	On request

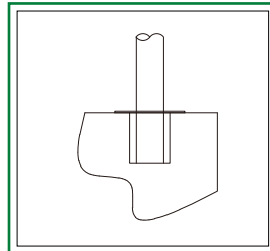
Mount Options



Top Mount



Facial Mount



Core Mount



The square baluster cable railing System



Model No: EZG-GB20



Model No: EZG-GB21

The Flat Bar Post



Model No: EZG-GB22

Steel Rod Balustrade

Smooth stainless steel posts connected by light hollow Stainless Steel tubes and a thick handrail, the Steel Rod balustrade is ideal for a clean contemporary look.



Specification

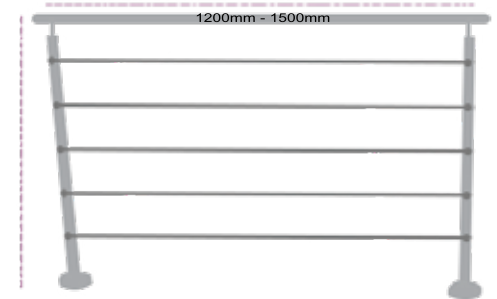
Maximum Centres	1200mm - 1500mm	Post Finishes	Satin or Mirror
Material Grades	GRADE 304 (internal use) GRADE 316 (external use)	Post Measurements	MADE TO MEASURE (prices vary)
Tube Diameters	42.4mm 48.3mm	Base Plates Available	100mm dia/105mm cover, 120mm dia/125mm cover
Standard Height (To top of rail)	1100mm	Compatible Fixings	Wood, Metal, Brick or Concrete
Infill	12mm Tube	Post Construction	Welded Base Plate, Cover, Tube Support to Top.
Standard No. of Rows	5 (more or less available, prices vary)	Post Construction (With no rail)	Welded Base Plate, Cover, End Cap to Top.

Your Balustrade Dimensions

Height & Weight

The Steel Rod Balustrade has a standard height of 1100mm and maximum width from centre post to centre post of 1500mm.

This system does not comply with building regulations for domestic properties where the fall is greater than 600mm. Please check with your building inspector before ordering your balustrade.



Model No: EZG-GB23

Mount Options



Top Mount



Fascia Mount



Core Mount



Steel Rod Balustrade

Smooth stainless steel posts connected by light hollow Stainless Steel tubes and a thick handrail, the Steel Rod balustrade is ideal for a clean contemporary look.



Specification

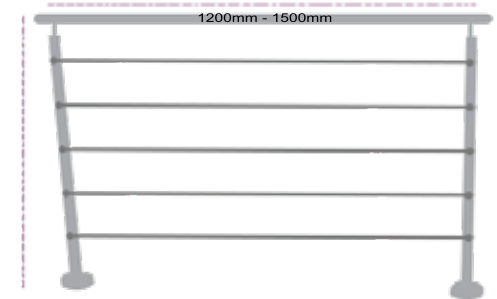
Maximum Centres	1200mm - 1500mm	Post Finishes	Satin or Mirror
Material Grades	GRADE 304 (internal use) GRADE 316 (external use)	Post Measurements	MADE TO MEASURE (prices vary)
Tube Diameters	38*38mm 50*50mm	Base Plates Available	100mm dia/105mm cover, 120mm dia/125mm cover
Standard Height (To top of rail)	1100mm	Compatible Fixings	Wood, Metal, Brick or Concrete
Infill	12mm Tube	Post Construction	Welded Base Plate, Cover, Tube Support to Top.
Standard No. of Rows	5 (more or less available, prices vary)	Post Construction (With no rail)	Welded Base Plate, Cover, End Cap to Top.

Your Balustrade Dimensions

Height & Weight

The Steel Rod Balustrade has a standard height of 1100mm and maximum width from centre post to centre post of 1500mm.

This system does not comply with building regulations for domestic properties where the fall is greater than 600mm. Please check with your building inspector before ordering your balustrade.



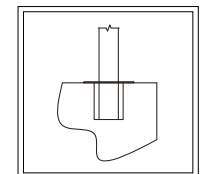
Mount Options



Top Mount



Fascia Mount

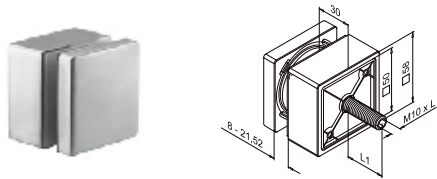


Core Mount

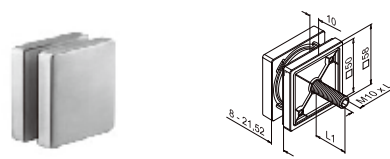
More Glass Spigot & Standoff Design

Railing Bases

SATIN Glass standoff



MOD 001



MOD 002

Railing Bases

SATIN Glass standoff, round - Ø 60 mm

Flat - glass



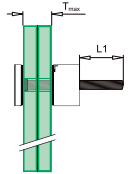
MOD 005

Flat - glass

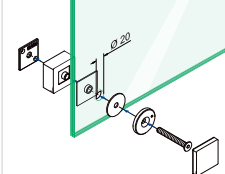


MOD 006

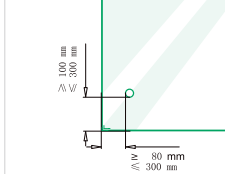
Q-INFO



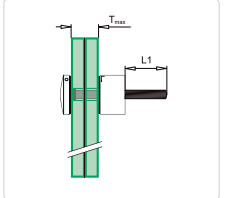
Q-INFO



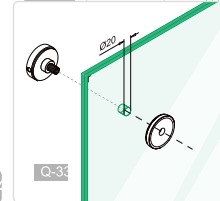
Q-INFO



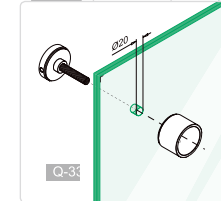
Q-INFO



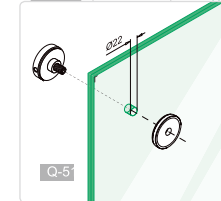
Q-INFO 0745.000



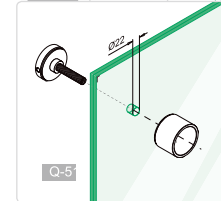
Q-INFO 0745.x00



Q-INFO 0748.000



Q-INFO 0748.x00

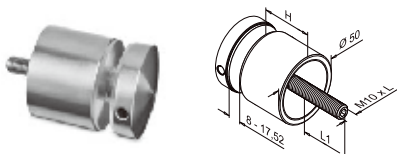


114

Railing Bases

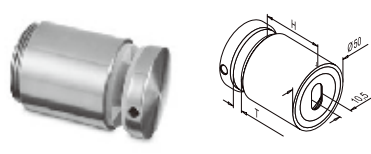
SATIN Glass standoff, round - Ø 50 mm

Flat - glass



MOD 004

Flat - glass



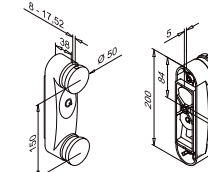
MOD 004

Railing Bases

SATIN Glass standoff, adjustable angle



MOD 007



More Glass Spigot & Standoff Design

Railing Bases

SATIN Glass standoff



MOD 008



MOD 009



MOD 010



MOD 011



MOD 012



MOD 013



MOD 014



MOD 015



MOD 016



MOD 017



MOD 018



MOD 019



MOD 020



MOD 021



MOD 022



MOD 023



MOD 024



MOD 025



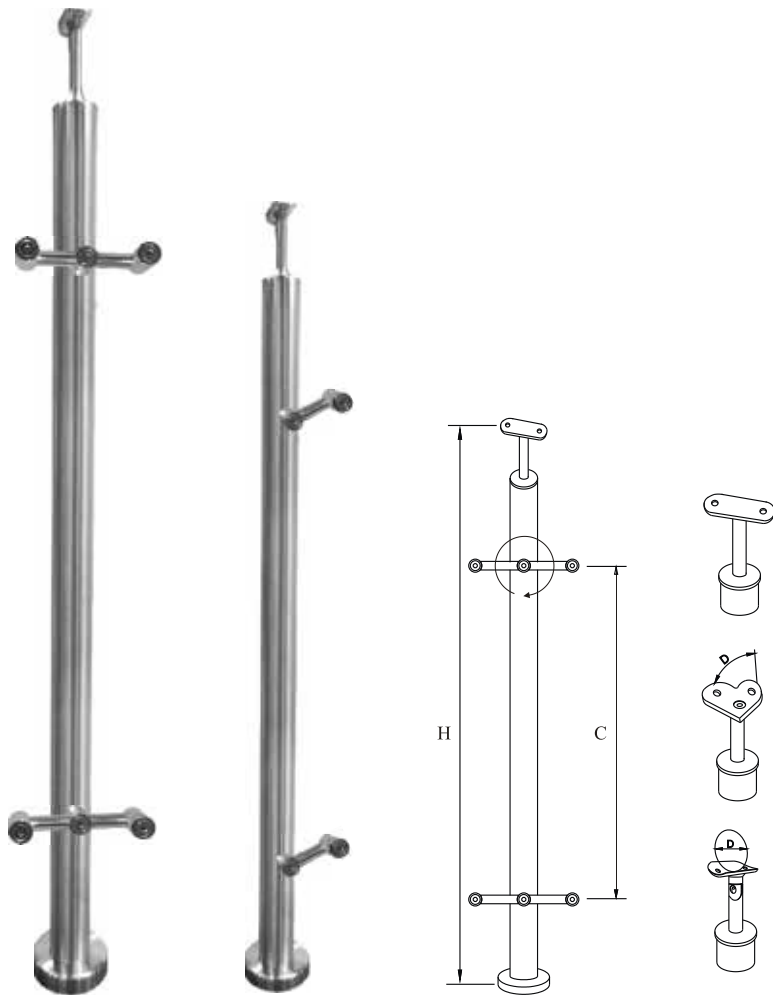
MOD 026



MOD 027



Stainless Steel Balustrade Glass In-Fill



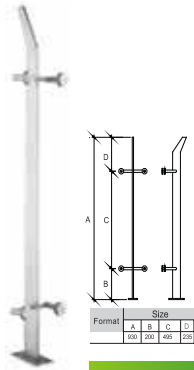
ROUND POST WITH GLASS ARM

Code No.	Ø (mm)	C (mm)	H (mm)
ACE-B001A	42.4X1.5	460/540	870/950
ACE-B001B	48.3X1.5	460/540	870/950

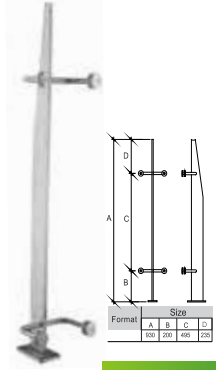
SQUARE POST WITH GLASS ARM

Code No.	Ø (mm)	C (mm)	H (mm)
ACE-B002A	40X40X1.5	460/540	870/950
ACE-B002B	50X50X1.5	460/540	870/950

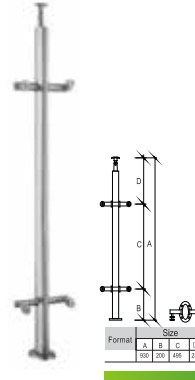
Stainless Steel Balustrade Rod/Glass In-Fill



Model: EZG-B001



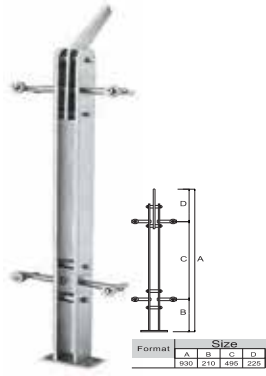
Model: EZG-B002



Model: EZG-B003



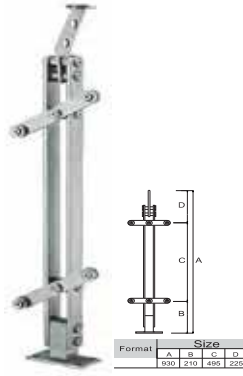
Model: EZG-B009



Model: EZG-B004



Model: EZG-B005



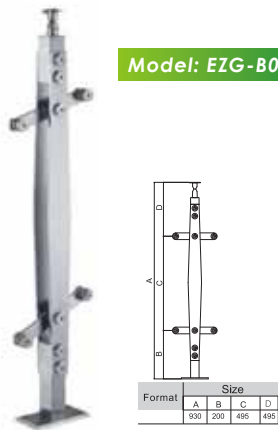
Model: EZG-B006



Model: EZG-B010



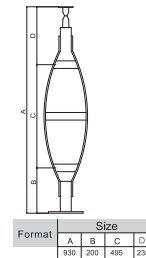
Model: EZG-B007



Model: EZG-B008



Model: EZG-B011



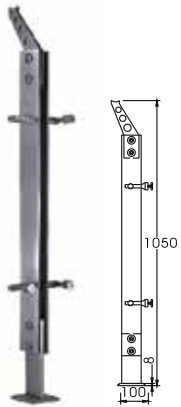
Model: EZG-B001



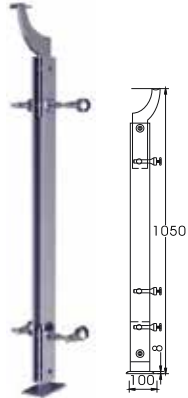
Model: EZG-B012



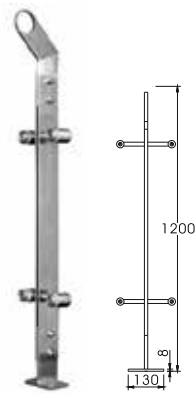
Model: EZG-B013



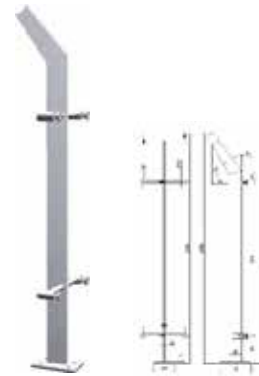
Model: EZG-B015



Model: EZG-B016



Model: EZG-B017



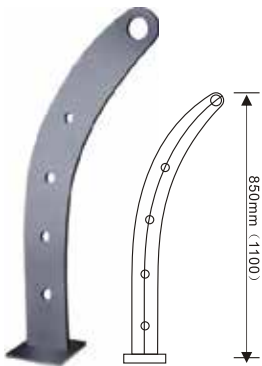
Model: EZG-B024



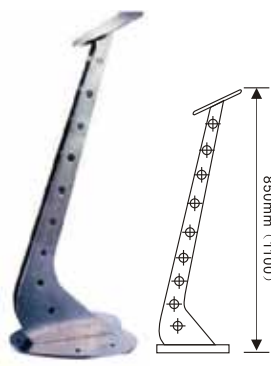
Model: EZG-B025



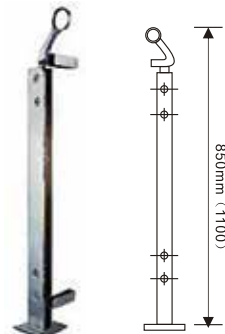
Model: EZG-B025



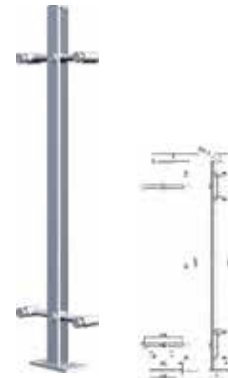
Model: EZG-B018



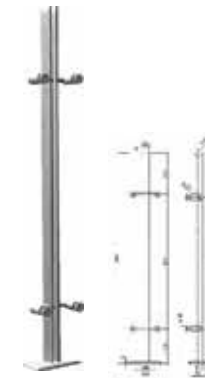
Model: EZG-B019



Model: EZG-B020



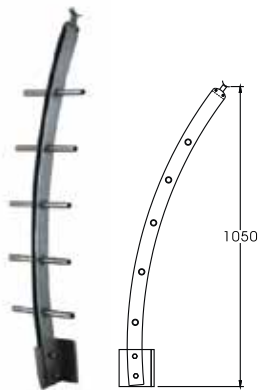
Model: EZG-B026



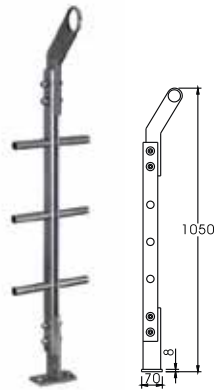
Model: EZG-B027



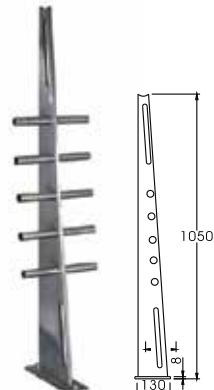
Model: EZG-B028



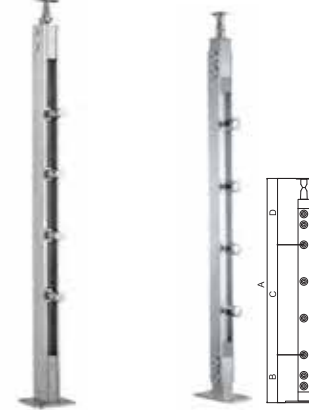
Model: EZG-B021



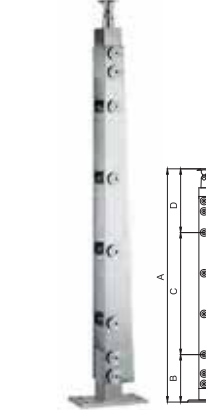
Model: EZG-B022



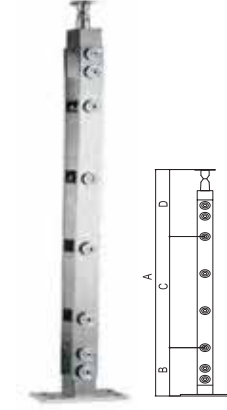
Model: EZG-B023



Model: EZG-B029



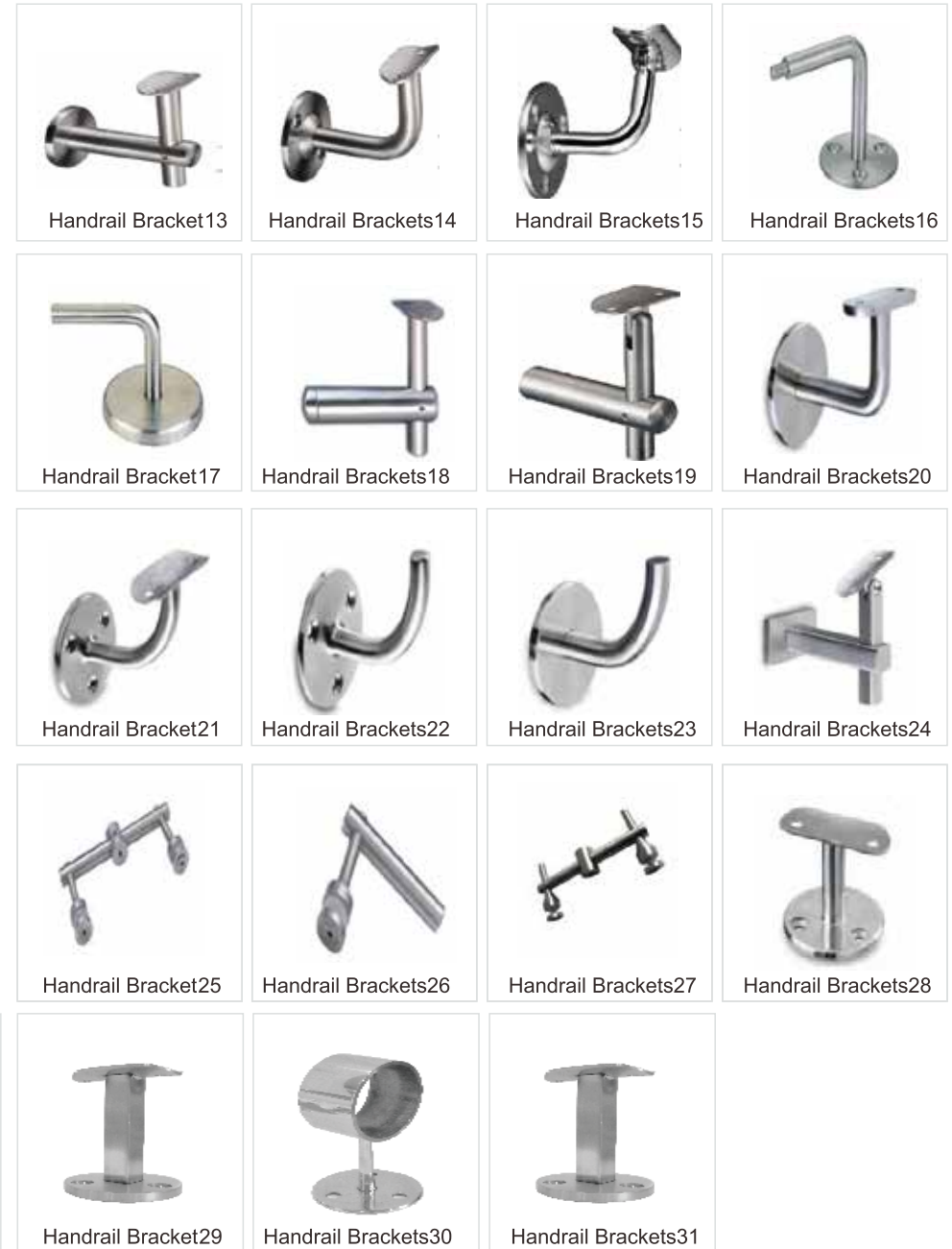
Model: EZG-B030



Model: EZG-B031



Model: Handrail Bracket



Model: Handrail Connector



Handrail Connector01



Handrail Connector02



Handrail Connector03



Handrail Connector04



Handrail Connector20



Wall Connector22



Handrail End Cap23



Handrail End Cap24



Handrail Connector05



Handrail Connector06



Handrail Connector07



Handrail Connector08



Handrail End Cap25



Handrail End Cap 26



Handrail Connector27



Wall Connector28



Handrail Connector09



Handrail Connector10



Handrail Connector11



Handrail Connector12



Wall Connector29



Baluster Bracket30



Baluster Bracket31



Baluster Brackets32



Handrail Connector13



Handrail Connector14



Handrail Connector15



Handrail Connector16



Rod Bar Connector33



Rod Bar Connector34



Rod Bar Connector35



Rod Bar Connector36



Handrail Connector16



Handrail Connector17



Handrail Connector18



Handrail Connector19



Rod Bar Connector37



Rod Bar Connector38



Rod Bar Connector39



Rod Bar Connector40



Model: Handrail Option



Single Slot Pipe	Size(mm)		
	Dia(mm)	Slot Width	Thickness
EZG-H001	25.4mm	15*15	1.5
	42.4mm	24*24	1.5
	50.8mm	15*15	1.5



Oval Slot Pipe	Size(mm)		
	Dia(mm)	Slot Width	Thickness
EZG-H002	30*60mm	15*20	1.5
	40*80mm	24*24	1.5
	50*100mm	30*30	1.5



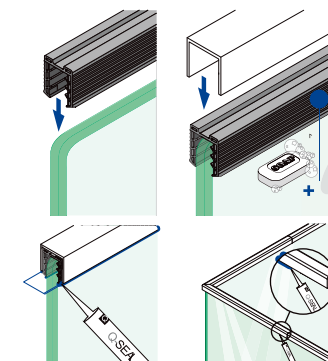
Square Slot Pipe	Size(mm)		
	Dia(mm)	Slot Width	Thickness
EZG-H003	32*32mm	15*15	1.5
	50*40mm	25*20	1.5
	60*40mm	24*24	1.5



SquareCap Rail	Size(mm)		
	Width(mm)	Height	Thickness
EZG-H004	25.4mm	33	3
	25.7mm	32.7	3
	30mm	27	3



SquareCap Rail	Size(mm)		
	Dia(mm)	Slot Width	Thickness
EZG-H005	38mm	24*24	
	42mm	24*24	
	50.8mm	24*24	



Round Pipe	Size(mm)		
	Dia(mm)	Length	Thickness
EZG-H006	38	6000	1.5
	42.4	6000	1.5
	50.8	6000	1.5



Square Pipe	Size(mm)		
	Dia(mm)	Length	Thickness
EZG-H007	38*38	6000	1.5
	40*40	6000	1.5
	50.8*50.8	6000	1.5



Square Line Pipe	Size(mm)		
	Dia(mm)	Length	Thickness
EZG-H007	40*10	6000	1.5
	50*10	6000	1.5
	60*20	6000	1.5



Round Pipe	Size(mm)		
	Width(mm)	Length	Thickness
EZG-H008	40	6000	8/10/12
	50	6000	8/10/12
	60	6000	8/10/12



Wood Handrail	Size(mm)		
	Dia(mm)	Length	Thickness
EZG-H009	38	4000	solid
	42.4	4000	solid
	50.8	4000	solid

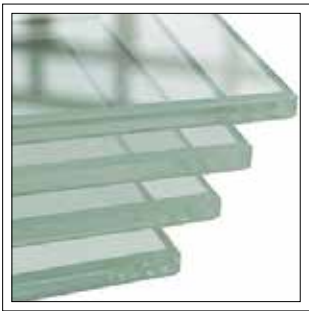


PVC Handrail	Size(mm)		
	Dia(mm)	Length	Thickness
EZG-H010	38	4000	solid
	42.4	4000	solid
	50.8	4000	solid



In-Fill Options

TEMPERED GLASS



Clear Laminated(PVB)



Clear Laminated (SGP)



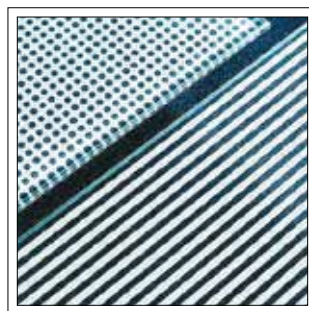
Bent Glass



Tinted Glass

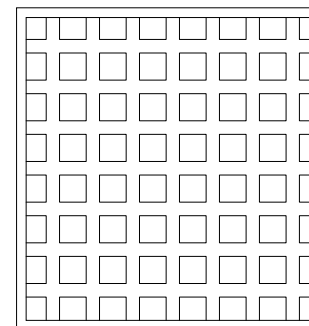


Frosted Glass

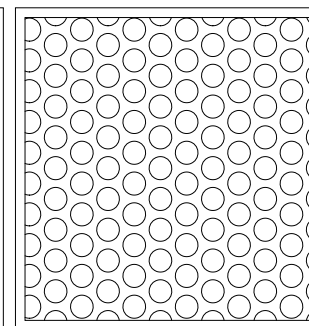


Patterned Ceramic Frit

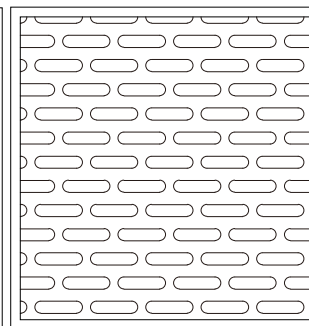
FRAMED PERFORATED METAL PANELS



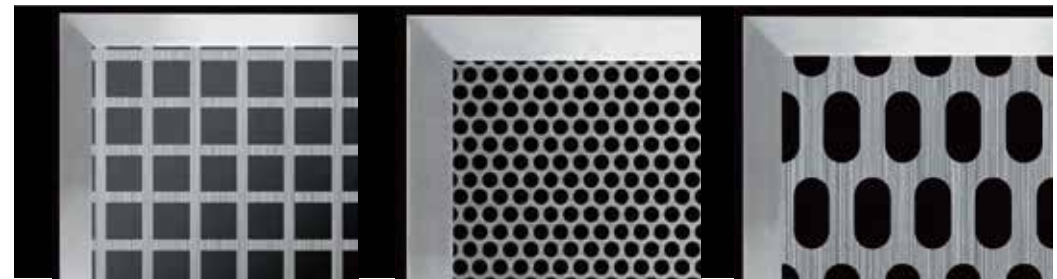
Square Perforated



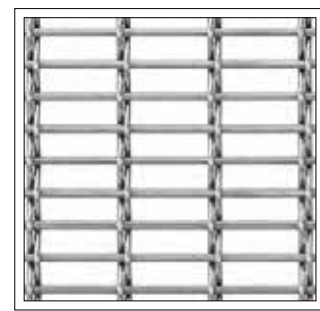
Round Perforated



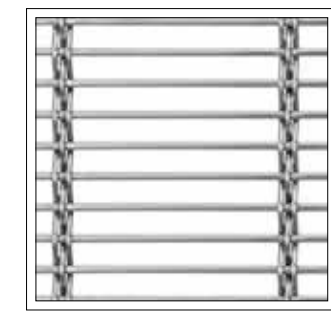
Slot Perforated



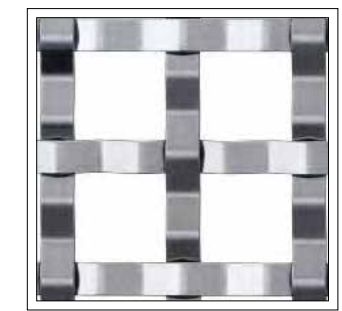
FRAMED WIRE MESH PANELS



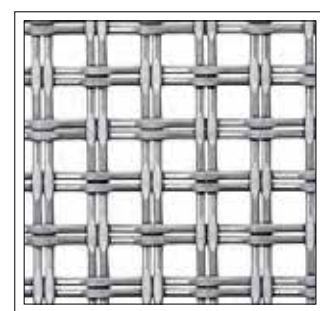
WM-01



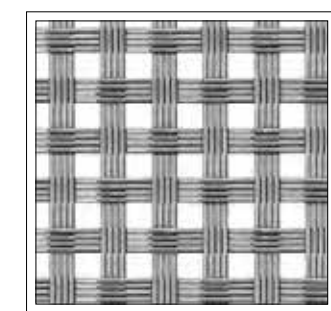
WM-02



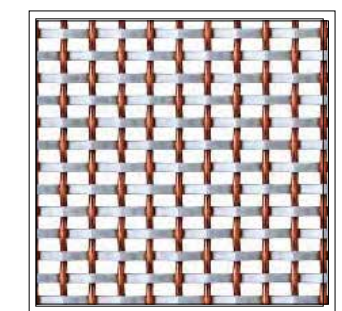
WM-03



WM-04

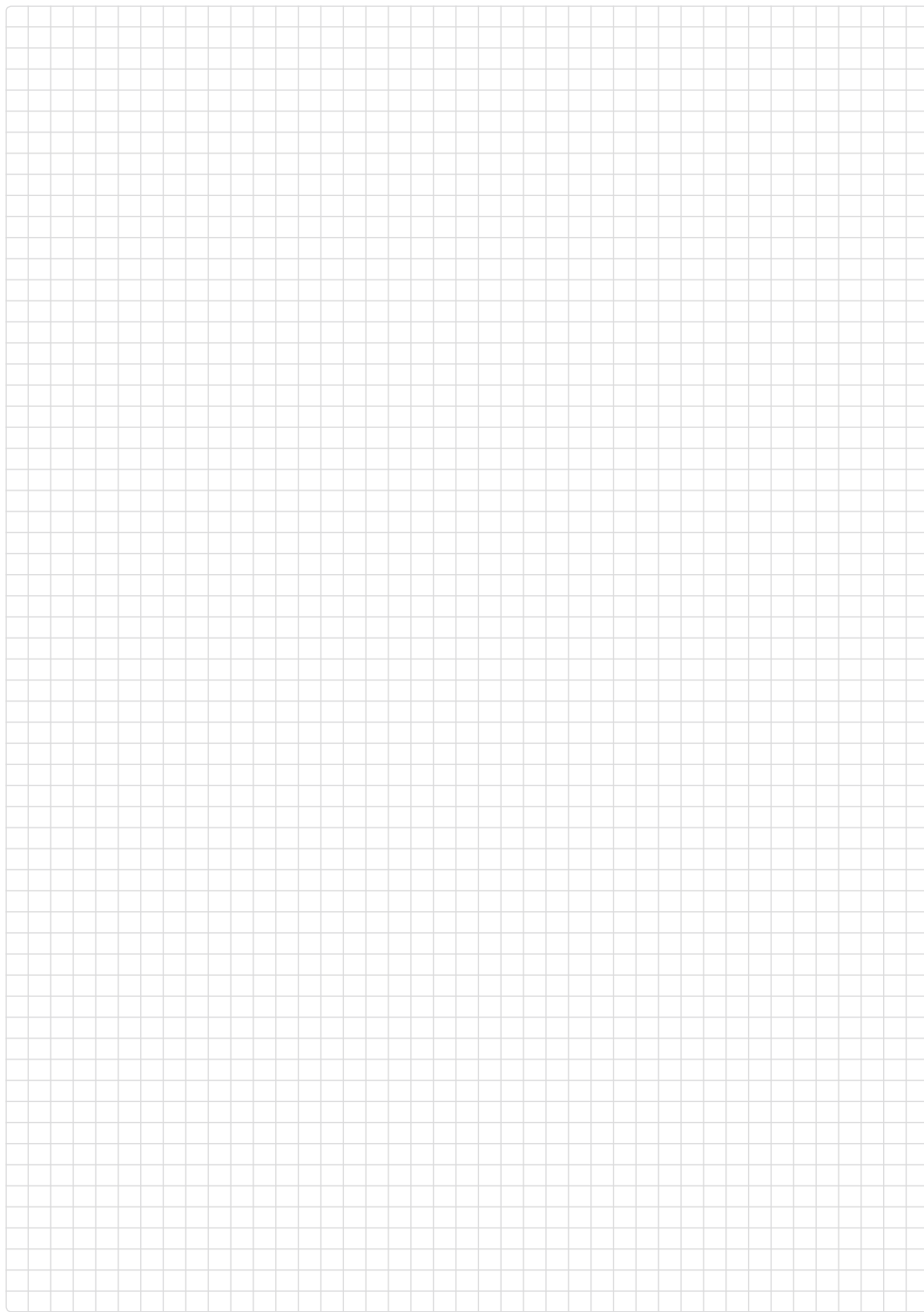


WM-05



WM-06

Notes



Notes

