



Design with Style...























SHRI CHIMANBHAI HAPANI FOUNDER & CHAIRMAN

CORPORATE HOUSE

PRODUCTION UNIT

Kich Architectural Products Pvt. Ltd. is Rajkot based India's leading manufacturer in the Premium segment of Architectural Hardware, Glass Fittings, Furniture Fittings, Bathroom Accessories, Railing Systems & Digital Solution. With a vision to deliver superior quality and long-lasting durability in the Architectural Products category, Kich was established as an export-oriented unit in the year 1992. Although having a very humble beginning, Kich grew at a very fast pace due to the unmatched quality and unique craftsmanship of its products.

Since inception, Kich has always fulfilled global quality parameters. Kich Architectural Products are the epitome of enduring strength, stunning aesthetics, unique designs and impeccable functionality. With a vast network of more than 75+ product galleries, 800+ dealers and a team of more than 100+ marketing executives across the country, Kich has always been able to deliver uncompromised pre and post-sales service support to its customers. Besides being well-rooted in India, Kich export to more than 41+ countries.

With the splendid guidance of its founder Shri Chimanbhai Hapani and under the dynamic leadership of his three sons Mr. Bharat Hapani (Managing Director), Mr. Nitin Hapani (Director: Manufacturing) and Mr. Dinesh Hapani (Director: Export), Kich has always been able to achieve extraordinary progress with customer delight.

To suit its production objectives, Kich operates from a state-of-the-art manufacturing facility which spreads in more than 3,50,000 sq.ft. area in Rajkot. Due to an in-house Design Studio, Tool Room, R&D Team and Product Testing Facility, Kich has succeeded in consistency of product performance. Kich also has multi-facility Corporate House spread across more than 40,000 sq. ft. area which is rewarded with LEED India New Construction (NC) GOLD Rating by Indian Green Building Council (IGBC). This Corporate House empowers Kich to manage its entire pre and post-sales service network with great ease.

Accredited by:

















Selected as:











NATIONAL AWARD

Kich is the first Indian company to win the National Award for best quality in the premium architectural products category. His Excellency, The Former President of India, Dr A. P J. Abdul Kalam honoured Kich with this prestigious award.



ASIA'S MOST PROMISING BRAND

Kich has been selected as Asia's Most Promising Brand in architectural hardware products category for its innovative marketing strategies, tremendous growth and brand recall. Asia's Most Promising Brands exhibit a research-based listing of the most promising brands across Asia. Research by World Consulting & Research Corporation (WCRC) and ibrands 360. To increase the authenticity, KPMG plays role in process evaluation.



INDIA DESIGN MARK

Kich's Handrail and Baluster Systems as well as Mortice Handles are first such products to get India Design Mark popularly known as I Mark. It is a certification granted by India Design Council, a National Strategic Body for multi-disciplinary Design in India, to those products which have high aesthetic design value, superior user potential, world-class quality and environment-friendly composition.



AL- FUTTAIM EXOVA

Kich's Handrail and Baluster Systems have been successfully tested by Al Futtaim Exova Testing (AFE) - Façade Testing & Advisory Services Division of Exova Group at Dubai in accordance with ASTM E 935-00, ASTM E 985-00 and ASTM E 2353-06 American Standards for Concentrated Load Test, Uniformly Distributed Load Test and Shot Bag Impact Test.



INDIAN POWER BRAND

Kich is the first company selected as Indian Power Brand in architectural products' category by Indian Council for Market Research. Indian Power Brand is a research driven anthology listing out most powerful Indian companies, which are successfully taking on and beating their global competitors in their unique ways.



IGBC MEMBER

Kich is the first member of IGBC (Indian Green Building Council) in the premium architectural products' category to promote the green building movement in India. An application of Kich Product contributes towards valuable 4 LEED points fer green building project certification, because all the Kich products are crafted from raw material, which is recycled as well as recyclable.



Shri Chimanbhai Hapani receiving NATIONAL AWARD for BEST QUALITY from His Excellency, The President of India, Dr. A.P.J. Abdul Kalam at New Delhi



STAR - BRAND

Kich is the first Indian company selected as Star Brand in the premium architectural products category As a conclusion of pan India research of the Indian Council for Market Research (ICMR) on the most impact creating brands of the country Kich was honoured with the status of Star Brand.



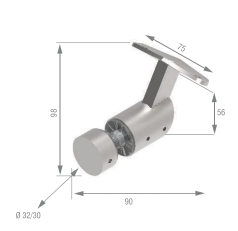
GAI AFFILIATE

Kich is an affiliate member of the Guild of Architectural Ironmongers (GAI) UK. Being an affiliate member of GAI signifies that Kich follows professional standards of quality. It also signifies that Kich has high technical expertise of manufacturing and up-to-date knowledge of ironmongery industry.



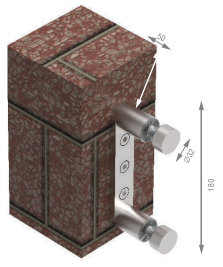


Side Bracket Railing System with Glass (DS1-1-GLS)



Top Bracket to Hold Glass

Grade		End Cap Ø
	DS1U- GLS	32
S.S.304	ABS1U-GLS	30
Glass T	hickness : 12 to 17.52	



Side Bracket

Grade	Code	Base Plate	End Cap ∅
S.S.316	DS1- GLS	-	32
S.S.304	ABS1-GLS		30
Glass Thickness : 12 to 17.52			
Railing Usage : Medium			





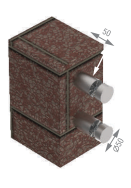


Side Mounted Spacer System with Glass - Ø38mm (DS3-1-GLS) & Ø50mm (DS2-1-GLS)



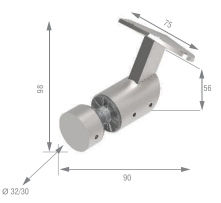
Side Glass Space - Ø 38

Grade	Code	Base Plate	
S.S.316	DS3-GLS	-	
	ABS3-GLS		
Glass T	Glass Thickness: 12 to 17.52		
Railing Usage : Medium			



Side Glass Space - \varnothing 50

Grade	Code	Base Plate	
	DS2-GLS	-	
	ABS2-GLS		
Glass Thickness : 12 to 17.52			
Railing Usage : Medium			



Top Bracket to Hold Glass

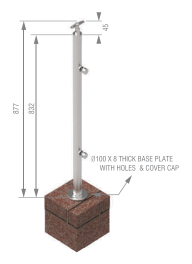
Grade	Code	Base Plate
S.S.316	DS1U-GLS	32
S.S.304	ABS1U-GLS	30
Glass T	hickness: 12	to 17.52







Top Mounted Round Baluster System with Glass - Ø42.4mm (DT15-1-GLS) & Ø50mm (DT12-1-GLS)



Top Mounted Round Baluster with Glass Bracket

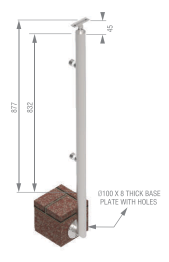
William Charles Bracket		
Grade	Code	Base Plate
S.S.316	DT15-1-GLS	S.S. 316
S.S.304	ABT223-1-GLS	S.S. 202
Glass Thickness : 10 to 17.52		
Railing Us	age : Light (Ø42.4mm)	Medium (Ø50mm)



Top Mounted Round Baluster with Double Glass Bracket

Grade	Code	Base Plate
S.S.316	DT15-1-DGLS	S.S. 316
S.S.304	ABT223-1-DGLS	S.S. 202
(Glass Thickness : 10 to	17.52

Railing Usage : Light (Ø42.4mm) Medium (Ø50mm)



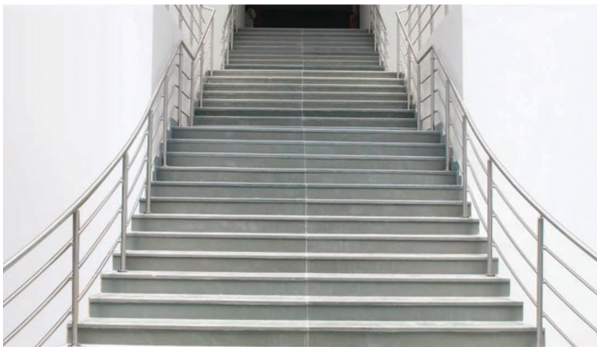
Side Mounted Round Baluster with Glass Bracket

Grade	Code	Base Plate		
S.S.316	DS15-1-GLS	S.S. 316		
S.S.304	ABS223-1-GLS	S.S. 304		
(Glass Thickness : 10 to 17.52			
Railing Us	Railing Usage : Light (Ø42.4mm) Medium (Ø50mm)			

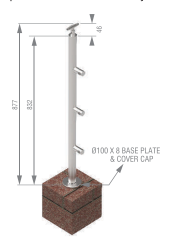
Available Finishes
Satin Glossy





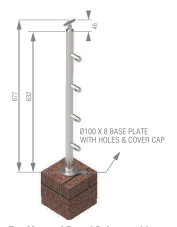


Top Mounted Round Baluster System With Horizontal Members - Ø 42.4mm (DT15-1-163) & Ø50mm(DT12-1-163)



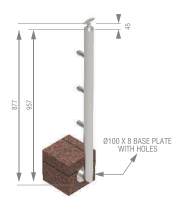
Top Mounted Round Baluster with Horizontal Members

Grade	Code	Base Plate	Horizontal Members Pipe Thickness
S.S.316	DT15-1- 163	S.S.316	1.5
S.S.304	ABT223-1-163	S.S.316	1.2
Horizontal Members : Ø 16/19 mm			
Railing Usage : Light (Ø/12 /mm) Medium (Ø50mm)			



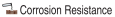
Top Mounted Round Baluster with Horizontal Members

Grade	Code	Base Plate	Horizontal Members Pipe Thickness		
S.S.316	DT15-1- 164	S.S.316	1.5		
S.S.304	ABT223-1-164	S.S.316	1.2		
Horizontal Members : Ø 16/19 mm					
Railing	Railing Usage : Light (Ø42 4mm), Medium (Ø50mm)				



Side Mounted Round Baluster with Horizontal Members

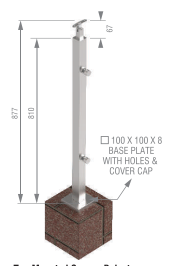
Grade	Code	Base Plate	Horizontal Members Pipe Thickness
S.S.316	DS15-1- 163	S.S.316	1.5
S.S.304	ABS223-1-163	S.S.304	1.2
	Horizontal Members : Ø 16/19 mm		
Railing Usage : Light (Ø42.4mm) Medium (Ø50mm)			





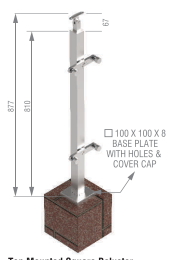


Top Mounted Square Baluster System With Glass - 40x40x1.5mm (DT31-1-GLS)



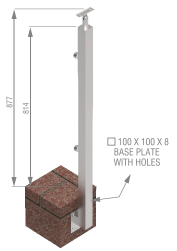
Top Mounted Square Baluster with Glass Bracket

Grade	Code	Base Plate	
S.S.316	DT31-1-GLS	S.S.316	
S.S.304	ABT241-1-GLS	S.S.202	
Glass Thickness : 10 to 17.52			
Railing Usage : Medium			



Top Mounted Square Baluster with Double Glass Bracket

Grade	Code	Base Plate	
	DT31-1-DGLS	S.S.316	
S.S.304	ABT241-1-DGLS	S.S.202	
Glass Thickness : 10 to 17.52			
Railing Usage · Medium			



Side Mounted Square Baluster with Glass Bracket

Grade		Base Plate	
	DS31-1-GLS	S.S.316	
S.S.304	ABS241-1-GLS	S.S.304	
Glass Thickness : 10 to 17.52			
Railing Usage : Medium			







Top Mounted Square Baluster System With Horizontal Members - 40x40x1.5mm (DT31-1-163)



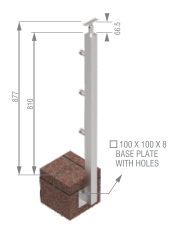
Top Mounted Square Baluster with Horizontal Members

With Horizontal Moniboro			
Grade	Code	Base Plate	
S.S.316	DT31-1-163	S.S.316	
S.S.304 ABT241-1-163		S.S.202	
Horizontal Members : Ø 16/19 mm			
Horizontal Members Pipe Thickness : 1.5 mm			
Railing Usage : Medium			



Top Mounted Square Baluster with Horizontal Members

Grade	Code	Base Plate	
S.S.316	DT31-1-164	S.S.316	
S.S.304	ABT241-1-164	S.S.202	
Horizontal Members : Ø 16/19 mm			
Horizontal Members Pipe Thickness : 1.5 mm			
Railing Usage : Medium			



Side Mounted Square Baluster with Horizontal Members

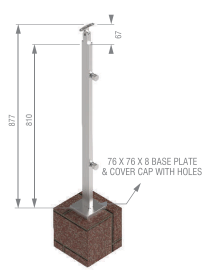
G	rade	Code	Base Plate	
S.8	3.316	DS31-1-163	S.S.316	
S.8	5.304	ABS241-1-163	S.S. 304	
	Horizontal Members : Ø 16/19 mm			
Horiz	Horizontal Members Pipe Thickness: 1.5 mm			
	Railing Usage : Medium			





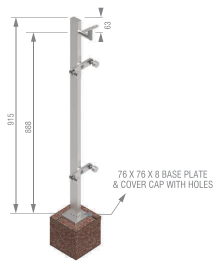


Top Mounted Rectangle Baluster System with Glass - 20x40x1.5mm (DT21-2-DGLS)



Top Mounted Rectangle Baluster with Glass Baluster

Grade	Code	Base Plate
S.S.316	DT21-1-GLS	S.S.316
S.S.304	-	-
Glass Thickness: 10 to 17.52		
Railing Usage : Medium		

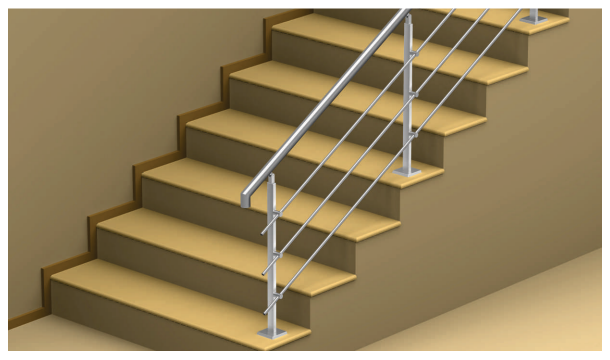


Top Mounted Rectangle Baluster with double Glass Baluster

Grade	Code	Base Plate
S.S.316	DT21-2-DGLS	S.S.316
S.S.304	-	-
Glass Thickness : 10 to 17.52		
Railing Usage : Medium		





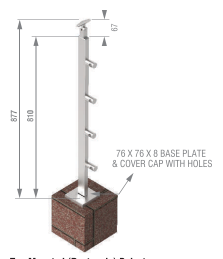


Top Mounted Rectangle Baluster System with Horizontal Members - 20x40x1.5mm (DT21-1-163)



Top Mounted (Rectangle) Baluster with Horizontal Members

	Grade	Code	Base Plate	Horizontal Members Pipe Thickness
	S.S.316	DT21-1-163	S.S.316	1.5
	S.S.304	-	-	-
ſ	Horizontal Members : Ø 16/19 mm			
	Railing Usage : Medium			



Top Mounted (Rectangle) Baluster with Horizontal Members

Grade	Code	Base Plate	Horizontal Members Pipe Thickness
S.S.316	DT21-1-164	S.S.316	1.5
S.S.304	-	-	-
Horizontal Members : Ø 16/19 mm			
Railing Usage : Medium			





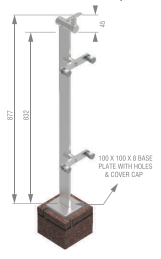


Top Mounted Flat Baluster System with Glass - 10x50mm (DT52-3-GLS)





Grade		Base Plate
	DT52-3-GLS	S.S.316
S.S.304	ABT261-3-GLS	S.S.202
Glass Thickness: 10 to 17.52		
Railing Usage : Heavy		



Top Mounted Flat Baluster with Double Glass Bracket

Grade	Code	Base Plate
	DT52-3-DGLS	S.S.316
S.S.304	ABT261-3-DGLS	S.S.202
Glass Thickness: 10 to 17.52		
Railing Usage : Heavy		

100 X 100 X 8 BASE PLATE WITH HOLES & COVER CAP

Top Mounted Flat Baluster with Double Glass Bracket

Grade	Code	Base Plate
	DT52-2-DGLS	S.S.316
S.S.304	ABT261-2-DGLS	S.S.202
Glass Thickness: 10 to 17.52		
Railing Usage : Heavy		

Side Mounted Flat Baluster with Glass Bracket

ate	Grade	Code	Base Plate	
6	S.S.316	DS52-3-GLS	S.S.316	
2	S.S.304	ABS261-3-GLS	S.S.202	
	Glass Thickness: 10 to 17.52			
	Railing Usage : Heavy			

Available Finishes Satin Glossy

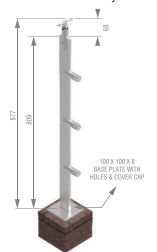
100 X 100 X 8 BASE PLATE WITH HOLE







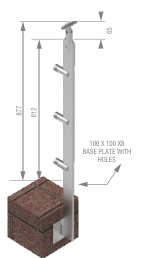
Top Mounted Flat Baluster System with Horizontal Members -10x50mm (DT53-2-163)



Top Mounte Flat Baluster with Horizontal Members

↑	89
A	A
809	
	100 X 100 X 8 BASE PLATE WITH HOLES
	& COVER CAP
	1
* * /	
1	

Top Mounted Flat Baluster with Horizontal Members



Side Mounte Flat Baluster with Horizontal Members

Grade	Code	Base Plate	Horizontal Members Pipe Thickness		
S.S.316	DT53-2-163	S.S.316	1.5		
S.S.304	ABT262-2-163	S.S.202	1.2		
	Horizontal Members : Ø 16/19 mm				
Railing Usage : Heavy					

Grade	Code	Base Plate	Horizontal Members Pipe Thickness		
S.S.316	DT53-2-164	S.S.316	1.5		
S.S.304	ABT262-2-164	S.S.202	1.2		
	Horizontal Members : Ø 16/19 mm				
Railing Usage : Heavy					

	Grade	Code	Base Plate	Members Pipe Thickness		
		DS53-2-163	S.S.316	1.5		
]	S.S.304	ABS262-2-163	S.S.202	1.2		
	Horizontal Members : Ø 16/19 mm					
1	Railing Usage : Heavy					

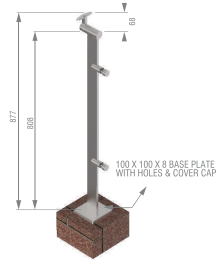






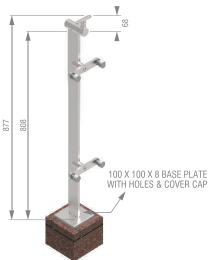


Top Mounted Flat (Hollow) Baluster System with Glass - 10x50x1.5mm (DT22-3-GLS)



Top Mounted Flat (Hollow) Baluster with Glass Bracket

Grade	Code	Base Plate		
	DT22-3-GLS	S.S.316		
S.S.304	-	-		
Glas	Glass Thickness : 10 to 17.52			
Railing Usage : Medium				

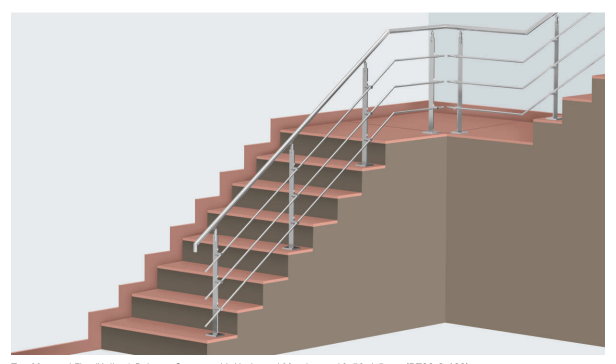


Top Mounted Flat (Hollow) Baluster with Double Glass Bracket

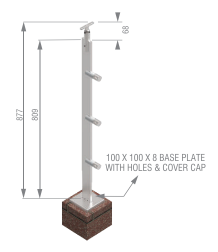
Grade	Code	Base Plate		
S.S.316	DT22-3-DGLS	S.S.316		
S.S.304	-	-		
Glass Thickness : 10 to 17.52				
Railing Usage : Medium				





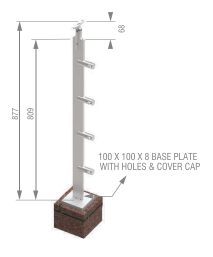


Top Mounted Flat (Hollow) Baluster System with Horizontal Members - 10x50x1.5mm (DT22-2-163)



Top Mounted (Hollow) Baluster with Horizontal Members

Grade	Code	Base Plate	Horizontal Members Pipe Thickness	
S.S.316	DT22-2-163	S.S.316	1.5	
S.S.304	-	-		
Horizontal Members : Ø 16/19 mm				
Railing Usage : Medium				



Top Mounted Flat (Hollow) Baluster with Horizontal Members

Grade	Code	Base Plate	Horizontal Members Pipe Thickness	
S.S.316	DT22-2-164	S.S.316	1.5	
S.S.304	-	-		
Horizontal Members : Ø 16/19 mm				
Railing Usage : Medium				

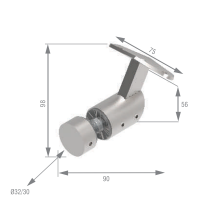
Available Finishes
Satin Glossy







Top MountedFlat (Short Bracket) System with Glass - 10x50x210mm-For Balcony Area, (DT2-1-GLS) & 10x50x325mm For Stair Case (DT5-1-GLS)



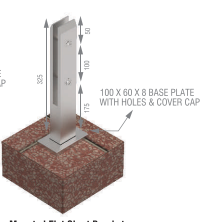
Top Bracket to Hold Glass

Grade	Code	End Cap ∅		
S.S.316	DS1U-GLS	32		
S.S.304	ABS1U-GLS	30		
Glass	Glass Thickness : 12 to 17.52			



Top Mounted Flat Short Bracket

Grade	Code	Base Plate	
S.S.316	DT2-GLS	S.S.316	
S.S.304	ABT2-GLS	S.S.202	
Glass Thickness : 12			
Railing Usage : Medium			



Top Mounted Flat Short Bracket

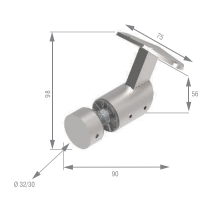
Grade	Code	Base Plate	
	DT5-GLS	S.S.316	
	ABT5-GLS	S.S.202	
Glass Thickness : 12			
Railing Usage : Medium			





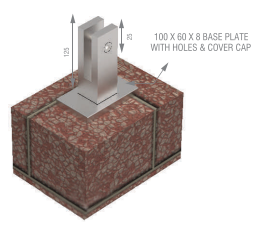


Top Mounted Flat (Short Bracket) System With Glass - 12x40x125mm For Balcony Area (DT4-1-GLS)



Top Bracket to Hold Glass

Grade	Code	Base Plate
S.S.316	DS1U-GLS	32
S.S.304	ABS1U-GLS	30
Glass	Thickness : 12	to 17.52



Top Mounted Flat Short Bracket

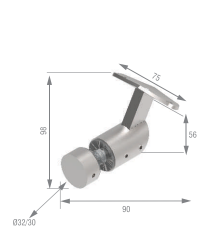
Grade	Code	Base Plate
S.S.316	DT4-GLS	S.S.316
S.S.304	ABT4-GLS	S.S.202
Glass Thickness : 12		
Railing Usage : Light		







Top Mounted Square (Short) Baluster System With Glass - 40x40x450x1.5mm (DT32-1-GLS)



Top Bracket to Hold Glass

Grade	Code	End Cap Ø
S.S.316	DS1U-GLS	32
S.S.304	ABS1U-GLS	30
Glass Thickness: 12 to 17.52		



Top Mounted Square Short Baluster with Glass Bracket

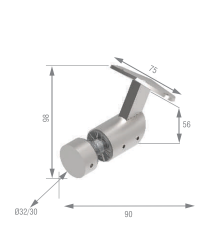
	Grade	Code	Base Plate
		DT32-GLS	S.S.316
	S.S.304	ABT242-GLS	S.S.202
	Glass Thickness : 12 to 17.52 Railing Usage : Medium		







Top Mounted Flat (Short) Baluster System With Glass - 10x50x450mm (DT55-1-GLS)



Top Bracket to Hold Glass

	Grade	Code	End Cap Ø
I	S.S.316	DT1U-GLS	32
I	S.S.304	ABS1U-GLS	30
Glass Thickness : 12 to 17.52			



Top Mounted Flat Short Baluster with Glass Bracket

Grade	Code	Base Plate
	DT55-GLS	S.S.316
S.S.304	ABT265-GLS	S.S.202
Glass Thickness : 12 to 17.52 Railing Usage : Medium		









Wall Mounted Handrail

Grade	Code
S.S.316	DW1-1
S.S.304	AW201-2
Railing Usage : Medium	





Wall Mounted Handrail

Grade	Code	Wall Bracket Thickness
S.S.316	DW1-2	1.5
S.S.304 AW201-1 1.2		
Railing Usage : Medium		

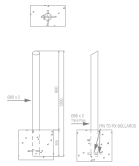




Trolley Guard

Grade	Code
S.S.316	DT16
S.S.304	ABT16





Bollard

Grade	Code
S.S.316	DT14
S.S.304	ABT1U

All sizes are mentioned in mm



Available Finishes
Satin Glossy

Look for Logo on each product.





Top Mounted Aluminum Channel System - Aluminum Finish (DTA71-GLS) (Block Cover System)

Silver Finish Powder Coating	Grey Metalic Finish Powder Coating
On Standard Qty Order	On Standard Qty Order

Available Length of Channel & Handrail: 16 ft





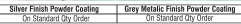




Glass Thickness: 12 to 13.52 - Railing Usage: Medium



Top Mounted Aluminum Channel System - Wooden Finish (DTA71-GLS-W) (Block Cover System)



Available Length of Channel & Handrail : 16 ft









Glass Thickness: 12 to 13.52 - Railing Usage: Medium

Note: Colour, tone, shade, and figure may vary in wooden finish



All sizes are mentioned in mm

Look for Logo on each product.





Top Mounted Oval Shape Continue Aluminum Channel System (DTA81-GLS) (Continue System)

Silver Finish Powder Coating Grey Metalic Finish Powder Coating
On Standard Qty Order On Special Qty Order

Available Length of Channel & Handrail: 16 ft



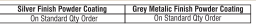




Glass Thickness: 12 - Railing Usage: Light



Top Mounted Aluminum Channel System - (DTA82-GLS) (Block Cover System)



Available Length of Channel & Handrail : 16 ft









Block
Glass Thickness: 12 - Railing Usage: Light



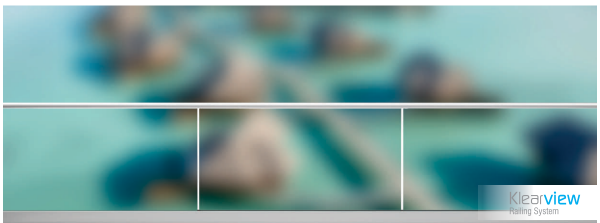


Top Mounted Flat Block Aluminum System (DTA85-GLS) (Block System)

Silver Finish Powder Coating	Grey Metalic Finish Powder Coating
On Standard Qty Order	On Standard Qty Order



Glass Thickness: 12 - Railing Usage: Light



Top Mounted Solid Aluminum System DTA92-GLS (Continue System)

Silver Finish Powder Coating	Grey Metalic Finish Powder Coating	
On Special Qty Order	On Special Qty Order	
Available Length of Channel & Handrail : 16 ft		

DTA92-GLS
Channel

DTA92-GLS
Channel

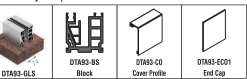
Glass Thickness: 12 - Railing Usage: Medium

All sizes are mentioned in mm
Corrosion Resistance





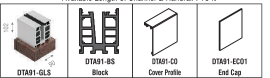
Top Mounted Rectangle Aluminum System **DTA93-GLS** / **DTA91-GLS** (**Block Cover System**)



Glass Thickness: 12 - Railing Usage: Medium

Silver Finish Powder Coating
On Standard Qty Order
On Special Qty Order
On Special Qty Order

Available Length of Channel & Handrail: 16 ft



Glass Thickness: 12 - Railing Usage: Medium



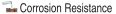
Top Mounted Solid Aluminum System DTA95-GLS (Continue System)

Silver Finish Powder Coating	Grey Metalic Finish Powder Coating
On Standard Qty Order	On Special Qty Order

Available Length of Channel & Handrail : 16 ft



Glass Thickness : 12 to 13.52 $\,$ - Railing Usage : Heavy



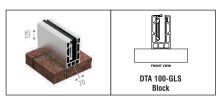




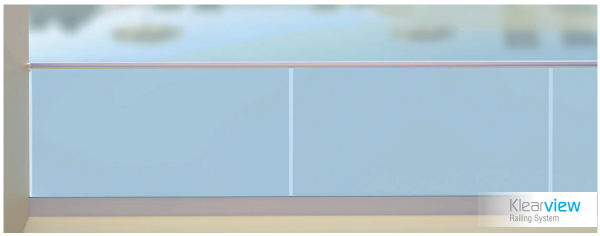
Top Mounted Hollow Aluminum System DTA100-GLS (Continue System)

Silver Finish Powder Coating
On Special Qty Order

Available Length of Channel & Handrail: 12 ft



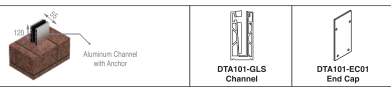
Glass Thickness: 12 to 17.52 - Railing Usage: Heavy



Top Mounted Aluminum Channel System - (DTA101-GLS) (Continue Channel System)

Silver Finish Powder Coating	Grey Metalic Finish Powder Coating
On Standard Qty Order	On Standard Qty Order

Available Length of Channel & Handrail: 16 ft

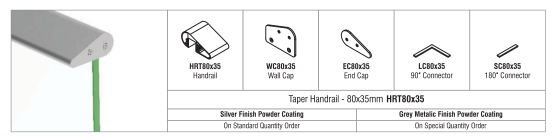


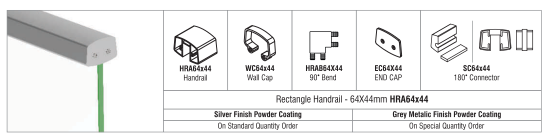
Glass Thickness: 12 to 13.52 - Railing Usage: Heavy

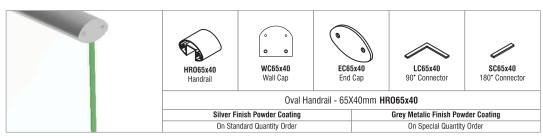


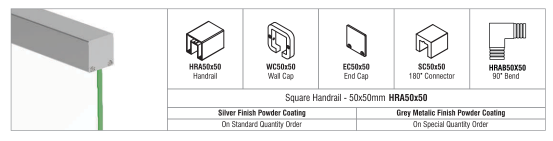


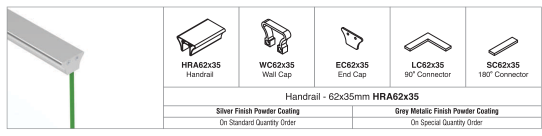
Available Variants of Handrails









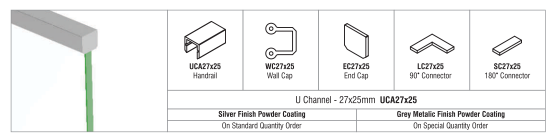


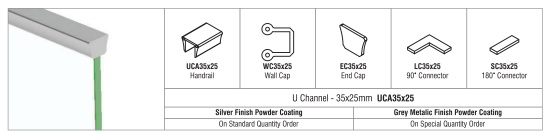
Note: Available Handrail size: 16 ft • Glass Thickness: 12 to 17.52mm



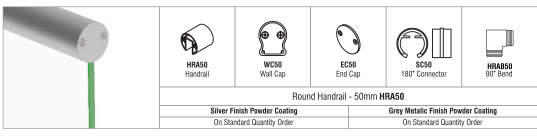


Available Variants of Handrails











Note: Available Handrail size: 16 ft • Glass Thickness: 12 to 17.52mm





ELITE SERIES - Premium Range Products





Top Bracket to Hold Glass

Grade		End Cap Ø
S.S.316	PDS1U- GLS	32
S.S.304	-	-
Glass Thickness: 12 to 17.52		



Grade	Code	Base Plate
	PDT2- GLS	S.S.316
S.S.304	-	-
Glass Thickness : 12		
Railing Usage : Medium		

100 X 60 X 8 BASE PLATE WITH HOLES & COVER CAP Top Mounted Flat Short Bracket

ď		Onort Brao.	
	Grade		Base Plate
	S.S.316	PDT5- GLS	S.S.316
	S.S.304	-	-
	G	lass Thickness	s : 12
	Railing Usage : Medium		



Available PVD Finishes



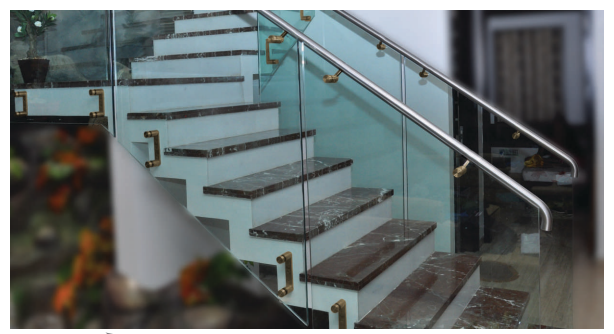


Available Finishes
Satin Glossy





ELITE SERIES - Premium Range Products





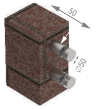
Top Bracket to Hold Glass

	Grade	Code	End Cap ∅
	S.S.316	PDS1U- GLS	32
	S.S.304	-	-
ı	Glass Thickness : 12 to 17 52		



Side Glass Bracket

Grade	Code	Base Plate
S.S.316	PDS1- GLS	-
S.S.304		-
Glass Thickness: 12 to 17.52		
Railing Usage : Medium		



Glass Spacer

Grade		Base Plate
S.S.316	PDS2- GLS	-
S.S.304		-
Glass Thickness : 12 to 17.52		
Railing Usage : Medium		



Glass Spacer

Grade		Base Plate
S.S.316	PDS3- GLS	-
S.S.304	-	-
Glass Thickness : 12 to 17.52		
Railing Usage : Medium		

Available PVD Finishes













Eco Series - S.S.304 Economy Products









Grade	Code	Base Plate
S.S.316	•	
	EABT224-GLS	S.S. 304
Glass Thickness : 12		
Railing Usage : Light		







Top Mounted Flat Short Bracket

-		
Grade	Code	Base Plate
S.S.316	-	-
S.S.304	EABT6-GLS	S.S. 304
Glass Thickness : 12		
Railing Usage : Light		

Top Mounted Flat Short Bracket

•		
Grade	Code	Base Plate
S.S.316	-	-
S.S.304	EABT7-GLS	S.S. 304
Glass Thickness : 12		
Railing Usage : Light		

Top Mounted Flat Short Bracket

Grade	Code	Base Plate
S.S.316	-	-
S.S.304	EABT8-GLS	S.S. 304
Glass Thickness : 12		
Railing Usage : Light		

Available Finishes
Satin Glossy





Eco Series - S.S.304 Economy Products





Top Mounted Round Balusters with Double Glass Bracket

Grade	Code	Base Plate
S.S.316	-	-
S.S.304	EABT221-1-DGLS	S.S. 202
Glass Thickness : 10 to 12		
Railing Usage : Light		



Top Mounted Round Balusters with Horizontal Members

Grade	Code	Base Plate	Horizontal Members Pipe Thickness
S.S.316	-	-	-
S.S.304	EABT221-1-163	S.S. 202	1.2
Horizontal Members : Ø16/19mm			
Railing Usage : Light			



Top Mounted Square Balusters with Double Glass Bracket

Grade	Code	Base Plate
S.S.316	-	-
S.S.304	EABT241-1-DGLS	S.S. 304
Glass Thickness: 10 to 12		
Railing Usage : Light		



Top Mounted Square Balusters with Horizontal Members

Grade	Code	Base Plate	Horizontal Members Pipe Thickness
S.S.316	-	-	-
S.S.304	EABT241-1-163	S.S. 304	1.2
Horizontal Members : Ø16/19mm			
Railing Usage : Light			

Available Finishes
Satin Glossy





Handrail Accessories



MWCC-42.4/50 (S.S.316) AMWCC-42.4/50 (S.S.304) Wall Cover Cap



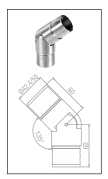
MWFHR-42.4 (S.S.316) AMWFHR-42.4 (S.S.304) Wall Flange for Handrail



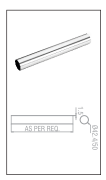
MPCHR-42.4/50 (S.S.316) AMPCHR-42.4/50 (S.S. 304) Two Pipe Connector



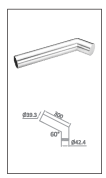
M90HRB-42.4/50 (S.S. 316) AM90HRB-42.4/50 (S.S.304) 90 Degree Bend for Handrail



MBHRS-42.4/50 (S.S. 316) AMBHRS-42.4/50 (S.S. 304) Smooth Bend for Handrail



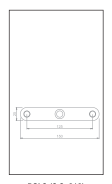
MRP-42.4/50 (S.S. 316) Metal Thickness 1.5mm AMRP-42.4/50 (S.S. 304) Metal Thickness 1.2mm Round Pipe for Handrail (12ft)



MSB-42.4/50 (S.S. 316) AMSB-42.4/50 (S.S. 304) Starting Pipe for Handrail



MECHR-42.4/50 (S.S. 316) AMECHR-42.4/50 (S.S. 304) Handrail End cap

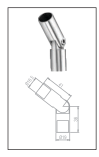


DGLS (S.S. 316) ADGLS (S.S. 304) Double Glass Bracket



HRD-M10x100 (GI) Anchor Bolt

Horizontal Members Accessories



MFBHM-16/19 AMFBHM-16/19 Flexible Bend



MRP-16/19 (S.S. 316) Metal Thickness 1.5mm AMRP-16/19 (S.S. 304) Metal Thickness 1.2mm Round Pipe for Horizontal Member (12ft)



MECHM-16/19 AMECHM-16/19 End Cap



MPCHM-16/19 AMPCHM-16/19 Two Pipe Connector



LOCTITE

Note: All drawings are given accordingly Ø 42.4 Handrail and 16mm Horizontal



Tailor Made Railing System









Feasibility depend on Bulk Qty only



Few of Our Prestigious Projects



Kartarpur Corridor - Gurdaspur



Reliance Twin Tower -Mumbai



L&T Crescent bay-Mumbai



NRDA (Naya Raipur Development Authority) - Raipur



Vadodara International Airport -Vadodara



Acropolis Mall -Kolkata



HCL - Chennai



JW Marriott Hotel -Kolkata



IIM - Raipur



Parliament House -Delhi



Tata Consultancy Services -Trivandrum



Indira Gandhi Medical College -Shimla



BJP Headquarter, Central office-Delhi



Nalanda University-Nalanda



Pragati Maidan -Delhi



JSCA International Stadium Complex-Ranchi



Zydus Hospital - Ahmedabad



Sabarmati Riverfront -Ahmedabad



Gujarat Vidhan Sabha (Sachivalaya) - Gandhinagar



Police Bhawan -Lucknow



IDA-Indore Development Authority - Indore



IIT - Gandhinagar



Rajkot Bus Port



Amrita Hospital Faridabad (Delhi)

Few of Our Prestigious Overseas Projects



Customs House (Mauritius)



Naguru Skyz (Uganda)



Dar-es-salaam International Airport (Tanzania)



Seychelles International Airport (Seychelles)



Features -



Weld-free complete modular system



Quality and Cost conscious systems compared to on-site fabrication.



Minimal Maintenance



Aesthetically appealing due to non-corrosive stainless steel.



1.5mm Metal Thickness



Stainless Steel is the best value option as it is "green material".



HILTI (GI) Anchor Bolt for better strength



Adapts well to strict Hygiene requirements of hospitals, laboratories etc

Note: Usage mentioned in every products is for reference only and it may very as per actual site situation

Our Esteemed Clients















































































































































































Kich Architectural Products Pvt. Ltd.

Rajkot - Gondal NH - 27, Vavdi, Rajkot - 360 004 (Gujarat), India. Tel: +91-74900 39316/17, E-mail: sales@kichindia.com

www.kichrailing.com Helpline: +91 99795 10898

Customer Care - E-mail: railing@kichindia.com

Follow us on:













The Visuals/Specification / drawings of the products shown and other information in this catalogue are subject to change and Kich reserves the right to make such amendments without notice.

Scan to Get KICH mobile app or download from





Google play

