

PRODUCT CATALOG

Architectural Hardware Manufacturer in India



About AV Industries

AV industries is a young, dynamic company offering architectural hardware solutions through a wide range of standard and customized products. Since the founding of the company in 2010 with five employees, we've grown into a team of 150 people under the visionary leadership of Prince Gera.

A solution-centric approach has enabled us to grow from scratch to become one of India's most famous architectural hardware solution providers. In addition, our focus on innovation & sourcing has helped us establish a state-of-the-art manufacturing facility that allows us to deliver at the client-specified time, quality, and pricing.



About Management

Ram Gera, the father of our CEO Prince Gera, founded AV Industries in 2010 after a long career at many companies, including Escorts. His deep expertise in stainless steel trading and manufacturing helped pave the way to a good start for AV Industries.

Under his supervision, AV Industries manufactures world-class architectural hardware in its 20,000 and 18,000 sq ft plants with more than 100 machines.

Following his father's retirement, Prince took the company's reins a couple of years later. A marketing graduate, Prince is a serial entrepreneur with experience in many industries, including teaching strategic entrepreneurship and leadership skills.



About AV Industries

We believe in "Make In India" to grow the team by raising the entire work ethic, empowering women, and providing the best facilities for employees. Our robust, cost-effective model puts us at the advantage of being a good employer for our people & and an ideal partner for our stakeholders. A dedicated supply chain network backed by robust IT systems enables us to supply products and services on time with proper after-sales support. In addition, our manufacturing facilities offer modern CNC and robotic machines along with automatic finishing lines—allowing us to deliver high-quality stainless-steel products with an exceptional finish.



Infrastructure

With our world-class manufacturing facilities in Delhi-NCR, we are able to produce quality architectural hardware products at the scale required by our clients.

Our facilities come equipped with the latest machinery and automation imported from the leading vendors from all around the world. That, combined with a team of professionally trained engineers and technicians, helps us manufacture products that are outstanding in aesthetics and have a long life.

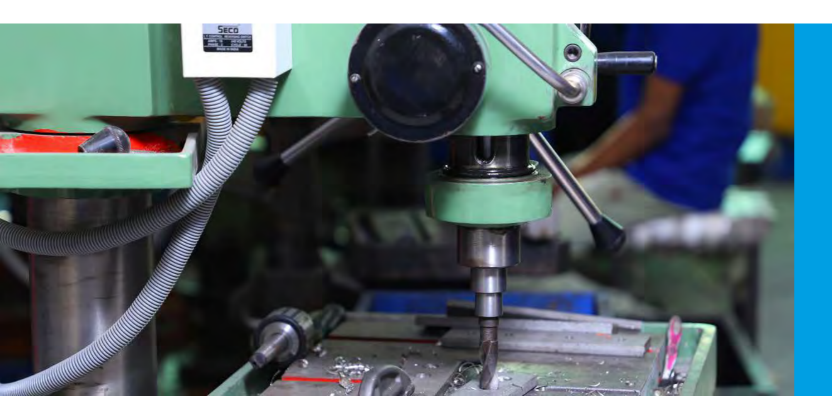












We have designed our manufacturing facilities with a future-looking mindset and have invested in equipment and capabilities to meet global standards and demands.

Assembly Line



Laser Engraving



CNC Pipe Bending



Drilling & Tapping

Weld Shop



Power Presses



Quality Assurance

Our focus always remains on delivering value by delivering quality. The advanced equipment and technical prowess of the team drive our innovation and help us continue to provide pioneer solutions to our clients.



Our facilities come equipped with the latest machinery and automation imported from the leading vendors from all around the world. That, combined with a team of professionally trained engineers and technicians, helps us manufacture products that are outstanding in aesthetics and have a long life.

Products

Our focus always remains on delivering value by delivering quality. The advanced equipment and technical prowess of the team drive our innovation and help us continue to provide pioneer solutions to our clients.









SPECIFICATION

THICKNESS: 2.5/3/4/5

GRADE: 202/304

FINISH:

MAT/CHROME

SHAPES:

ROUND/OVAL/SQUARE/RECTANGULAR



U CONNECTOR



GLASS TO GLASS 135°



GLASS TO GLASS 90°



L CONNECTOR



GLASS TO GLASS 180°



WALL TO GLASS CONNECTOR-BIG



T-CONNECTOR (THREE GLASS 90°/ 180° CONNECTOR)



SHOWER KNIGHT HEAD ACCESSORIES

KH-01 WALL TO ROD (DIA 19MM)



SPECIFICATION

FINISH: SATIN NICKLE/ CHROME PLATED

MATERIAL: BRASS

WEIGHT: 50 GRAMS

REINFORCING CONNECTOR WALL TO ROD

KH-04ROD TO GLASS (ONE SIDE BLIND)



SPECIFICATION

FINISH:

SATIN NICKLE/ CHROME PLATED

MATERIAL:

BRASS

WEIGHT: 120 GRAMS

REINFORCING CONNECTOR ROD TO GLASS (ONE SIDE BLIND)

KH-02 ROD TO GLASS (DIA 19MM)



SPECIFICATION

FINISH:

SATIN NICKLE/ CHROME PLATED

MATERIAL:

BRASS

WEIGHT:

100 GRAMS

REINFORCING CONNECTOR ROD TO GLASS

KH-05
ROD TO ROD T-CONNECTOR (DIA 19MM)



SPECIFICATION

FINISH:

SATIN NICKLE/ CHROME PLATED

MATERIAL:

BRASS

WEIGHT:

125 GRAMS

REINFORCING CONNECTOR ROD TO ROD (T-TYPE)

KH-03 ROD TO ROD (DIA 19MM)



SPECIFICATION

FINISH

SATIN NICKLE/ CHROME PLATED

MATERIAL:

BRASS

WEIGHT:

120 GRAMS

REINFORCING CONNECTOR ROD TO ROD (ADJUSTABLE ANGLE)



GLASS DOOR KNOB

DK-01 DOOR KNOB



SPECIFICATION

GLASS DOOR KNOB

FINISH: SATIN NICKLE/ CHROME PLATED

DK-02 DOOR KNOB

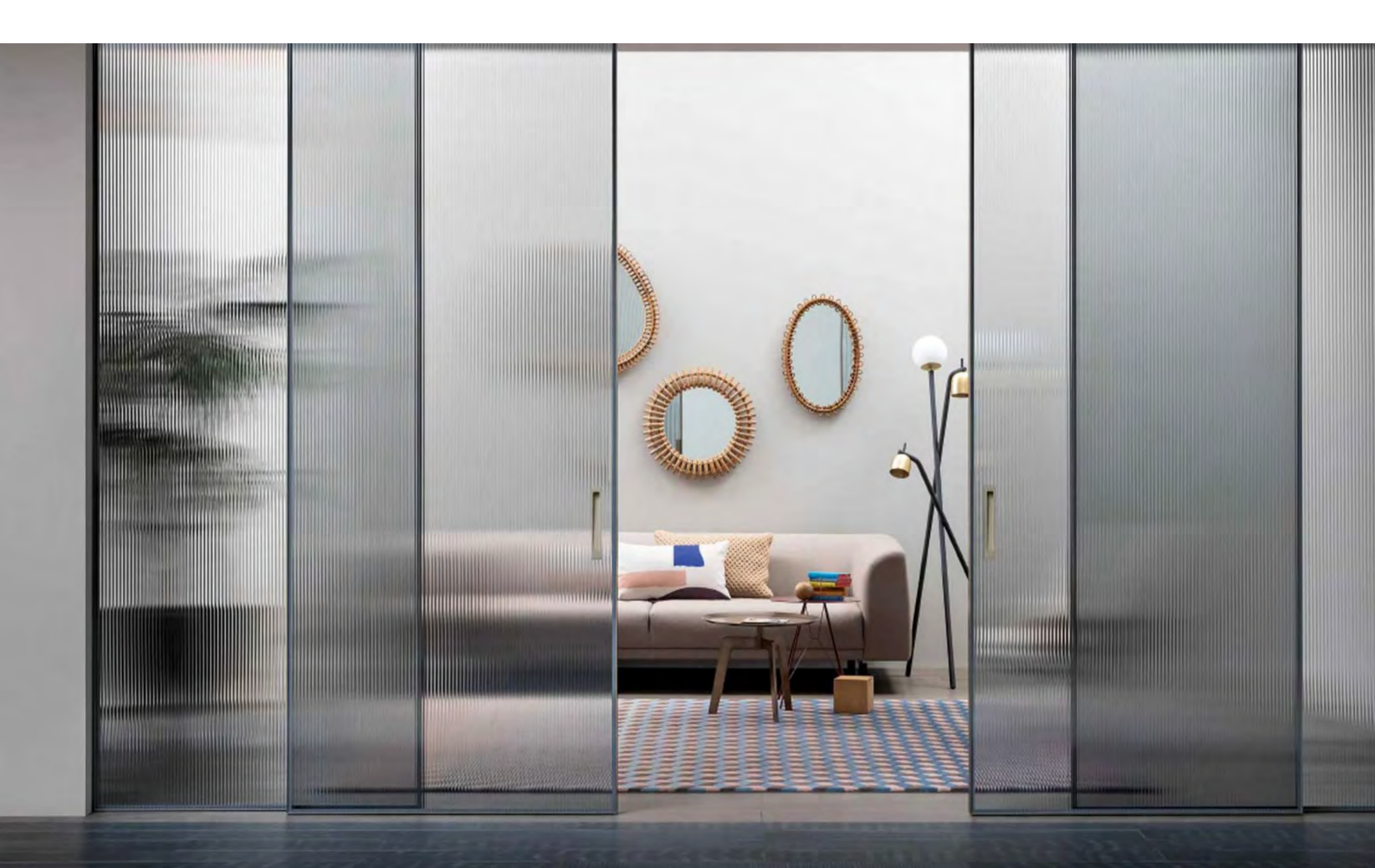


SPECIFICATION

FINISH: SATIN NICKLE/ CHROME PLATED GLASS DOOR KNOB











ROLLER (S.S.) (2 PCS.)



ROLLER (2 PCS.)



SL 50 SLIDING HANDLES



SL 60 SLIDING HANDLE (HOLLOW)



STOPPER (2 PCS.)



SL 50 ECO



SL 50 (NEW) SLIDING HANDLE



MANNET SIDE



FLOOR GUIDE (1 PC.)



MANNET 2



MANNET



PIVOT







AVAILABLE IN 200 MM & 220 MM ARM DISTANCE

ONE WAY SPIDER WITHOUT FIN



SPECIFICATION

- Material: Stainless steel 304/316
- Designed to hold with fix structure

TWO WAY SPIDER 180° WITHOUT FIN



SPECIFICATION

- Material: Stainless steel 304/316
- Designed to hold with fix structure

TWO WAY SPIDER 90° WITHOUT FIN



SPECIFICATION

- Material: Stainless steel 304/ 316
- Designed to hold with fix structure

FOUR WAY SPIDER WITHOUT FIN



- Material: Stainless steel 304/ 316
- Designed to hold with fix structure

^{*}Dimensions are subject to change. Please refer to actual product for whole preparation. Customised solutions can be provided according to the requirements of the products. (spider, fin/ splice plates & routels)









AVAILABLE IN 200 MM & 250 MM ARM DISTANCE

FOUR WAY SPIDER



SPECIFICATION

- Four way spider with fin to suit four panel glass assembly
- Material: Stainless steel 304 grade
- Hold glass with the help of articulated routel

TWO WAY SPIDER 180



SPECIFICATION

- Two way spider with fin to suit four panel glass assembly
- Material: Stainless steel 304 grade
- With gasket and teflon washers to prevent glass from damage
- Hold glass with the help of articulated routel

TWO WAY SPIDER 90



SPECIFICATION

- Two way spider with fin to suit four panel glass assembly
- Material: Stainless steel 304 grade
- Hold glass with the help of articulated routel

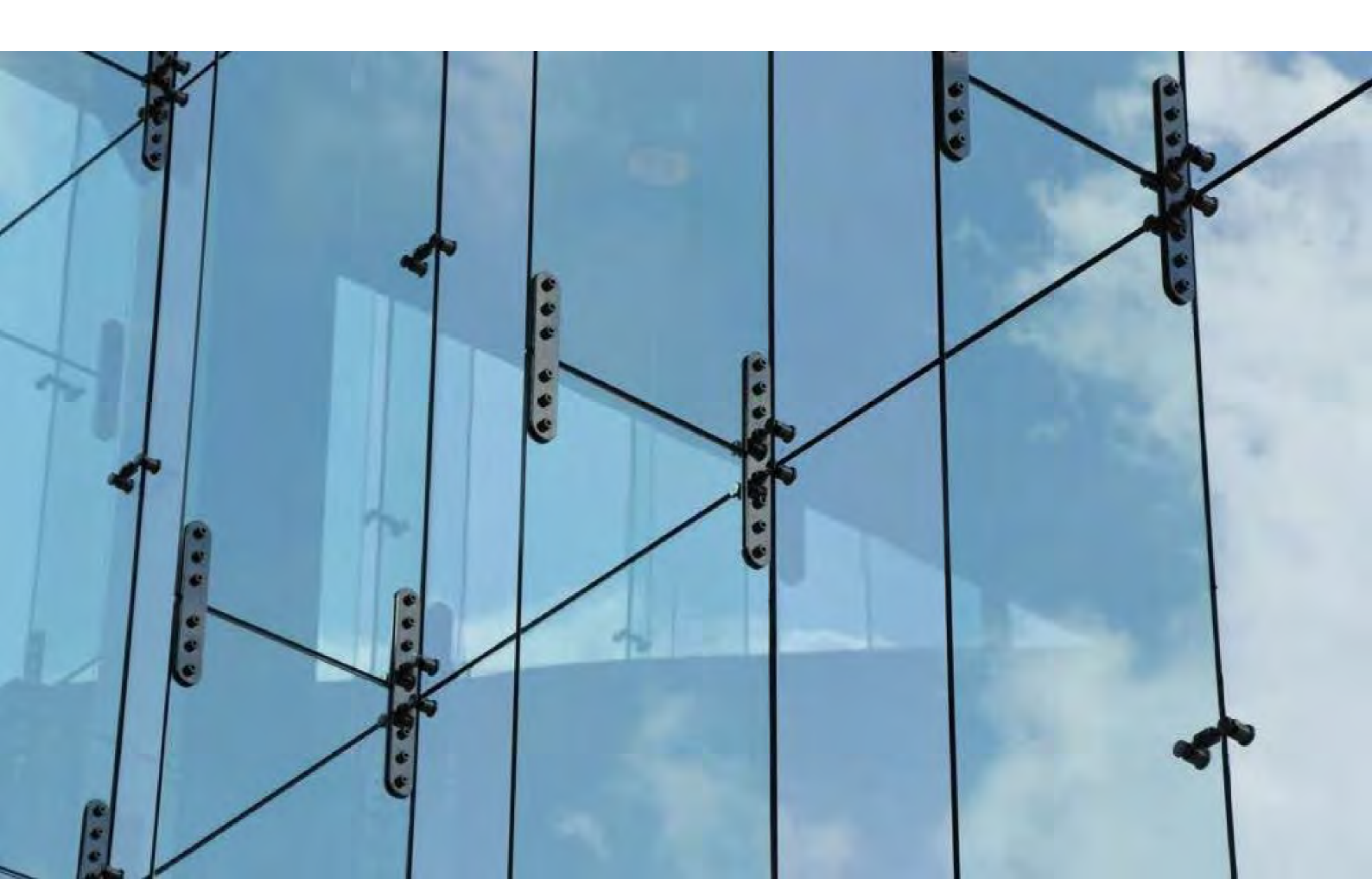
ONE WAY SPIDER



- One way spider with fin to suit four panel glass assembly
- Material: Stainless steel 304 grade
- With gasket and teflon washers to prevent glass from damage
- Hold glass with the help of articulated routel

^{*}Dimensions are subject to change. Please refer to actual product for whole preparation. Customised solutions can be provided according to the requirements of the products. (spider, fin/ splice plates & routels)







FIN PLATES (200 MM)



SPECIFICATION

- Two points holding of fin
- Elongated holes allows installations flexibility
- Flat base to hold strongly with floor or ceiling
- With teflon washers to prevent glass from damage

FIN PLATES (350 MM)



SPECIFICATION

- Three points holding of fin
- Elongated holes allows installations flexibility
- Flat base to hold strongly with floor or ceiling
- With teflon washers to prevent glass from damage

FIN PLATES (300 MM)



SPECIFICATION

- Three points holding of fin
- Elongated holes allows installations flexibility
- Flat base to hold strongly with floor or ceiling
- With teflon washers to prevent glass from damage

FIN PLATES (400 MM)



- Three points holding of fin
- Elongated holes allows installations flexibility
- Flat base to hold strongly with floor or ceiling
- With teflon washers to prevent glass from damage



SPLICE PLATES (200 MM)



SPECIFICATION

- Two points holding of fin
- Elongated holes allows installations flexibility
- With teflon washers to prevent glass from damage

SPLICE PLATES (300 MM)



SPECIFICATION

- Three points holding of fin
- Elongated holes allows installations flexibility
- With teflon washers to prevent glass from damage

SPLICE PLATES (250 MM)



SPECIFICATION

- Three points holding of fin
- Elongated holes allows installations flexibility
- With teflon washers to prevent glass from damage

SPLICE PLATES (350 MM)



- Three points holding of fin
- Elongated holes allows installations flexibility
- With teflon washers to prevent glass from damage



ARTICULATED ROUTEL (FLAT HEAD)



SPECIFICATION

- Articulated flat head routel to be used along with spiders to hold glass
- Material: Stainless steel 304 grade
- With teflon washers to prevent glass from damage
- Adjustable upto 15mm glass thickness
- Protective cover cap on buttom

FIXED ROUTEL (FLAT HEAD)



SPECIFICATION

- Fixed flat head routel to be used along with spiders to hold glass
- Material: Stainless steel 304 grade
- With teflon washers to prevent glass from damage
- Adjustable upto 15mm glass thickness

ARTICULATED ROUTEL (COUNTER SUNK HOLE)



SPECIFICATION

- Articulated counter sunk routel to be used along with spiders to hold glass
- Material: Stainless steel 304 grade
- With teflon washers to prevent glass from damage
- Adjustable upto 15mm glass thickness

IRON ASSEMBLY



SPECIFICATION

- Fixing bolt helps to hold without fin spiders with fix structure
- Adjustable height for accurate fixing of spider with fix structure

FIXED ROUTEL (COUNTER SUNK)



SPECIFICATION

- Counter sunk head routel to be used along with spiders to hold glass
- Material: Stainless steel 304 grade
- With teflon washers to prevent glass from damage
- Adjustable upto 15mm glass thickness

RIGID BOLT (FLAT HEAD/ COUNTER SUNK)



- Rigid bolt to be used along with spiders to hole glass
- Material: Stainless steel 304 grade
- With teflon washers to prevent glass from damage
- Adjustable upto 15mm glass thickness



H-HANDLE



SPECIFICATION

FINISH:

H TYPE HANDLE FINISH, TWO TONE AND MATT FINISH, GRADE 202 AND 304

SIZES:

1200*1500*32 1500*1800*32 600*400 600*450 600*457 600*480 600*750 600*800 600*900 45032*0.6 45036*0.8 900*1200

D-HANDLE



SPECIFICATION

- Material: Stainless steel grade 202 and 304
- With gasket to prevent glass from damage
- With grub screw to give a neat look

SIZES:

25*302 175X150X25 225X200X25 330X305X25 480X455X25 327X305X25 450X420X25 327X305X32 450X420X32 600X568X32



^{*}Black Powder Coated is also available (Extract from Honnex)



TOWEL BAR HANDLESTOWEL BAR 202



SPECIFICATION

- Towel Bar 6x18 inches 19mm diameter pipe
- Chrome finish SS 202 grade

TOWEL BAR HANDLESTOWEL BAR 304



- 6inchx18inch x19d pipe grade
- 304 finish
- Chrome finish





WALL TO GLASS



SPECIFICATION

- Finish satin stainless steel
- Suitable for canopies in interior and exterior
- Material: Stainless steel 304 grade
- To fix glass with the wall
- Adjustable angle
- Washer to prevent glass from damage

WALL TO ROD



SPECIFICATION

- Finish satin stainless steel
- Suitable for holding wall to rod with wall
- Material: Stainless steel 304 grade
- To hold rod with the wall
- Adjustable angle
- Washer to prevent glass from damage

ROD TO GLASS



SPECIFICATION

- Finish satin stainless steel
- Suitable for canopy glass with rod along with wall to rod
- Material: Stainless steel 304 grade
- To hold canopy glass with rod
- Adjustable angle
- Washer to prevent glass from damage

CONNECTING ROD FOR CANOPY (SS 304)











RP1/ RAPID



SPECIFICATION

- Stainless steel 304
- Suitable for 10-12 mm glass
- · Come with base plate for better stability
- Finish: Matt & CP

RP4/ CRETA



SPECIFICATION

- Stainless steel 304
- Suitable for 10-12 mm glass
- Finish: Matt & CP

RP2/ ROUND



SPECIFICATION

- Stainless steel 304
- Suitable for 10-12 mm glass
- Finish: Matt & CP

RP6





SPECIFICATION

- Stainless steel 304
- Suitable for 10-12 mm glass
- Finish: Matt & CP

RP3 ROUND 4 INCH CP WITH COVER PLATE



SPECIFICATION

- Stainless steel 304
- Suitable for 10-12 mm glass
- Finish: Matt & CP

RP7 SPIGOT 5 INCH 125X6X40 MM OR 125X40X8 MM BASE PLATE 60X100MMX6MM



- Stainless steel 304
- Suitable for 10-12 mm glass
- Finish: Matt & CP





RP8
NO GLASS CUTOUT REQUIRED | 8X40X200



SPECIFICATION

- Stainless steel
- Suitable for 10-12 mm glass
- Come with base plate and cover for better stability
- Finish: Matt & CP

RP11 8X40X100



SPECIFICATION

- Stainless steel
- Suitable for 10-12 mm glass
- Come with base plate and cover for better stability
- Finish: Matt & CP

RP9
NO GLASS CUTOUT REQUIRED | 8X40X150



SPECIFICATION

- Stainless steel
- Suitable for 10-12 mm glass
- Come with base plate and cover for better stability
- Finish: Matt & CP





SPECIFICATION

- Stainless steel
- Suitable for 10-12 mm glass
- Come with base plate and cover for better stability
- Finish: Matt & CP

RP10



SPECIFICATION

- · Solid satin stainless steel
- Suitable for 10-12 mm glass
- Teflon inner packing for glass protection
- Can be used as accessories
- Come with base plate and cover for better stability
- Finish: SSS & CP

RP13



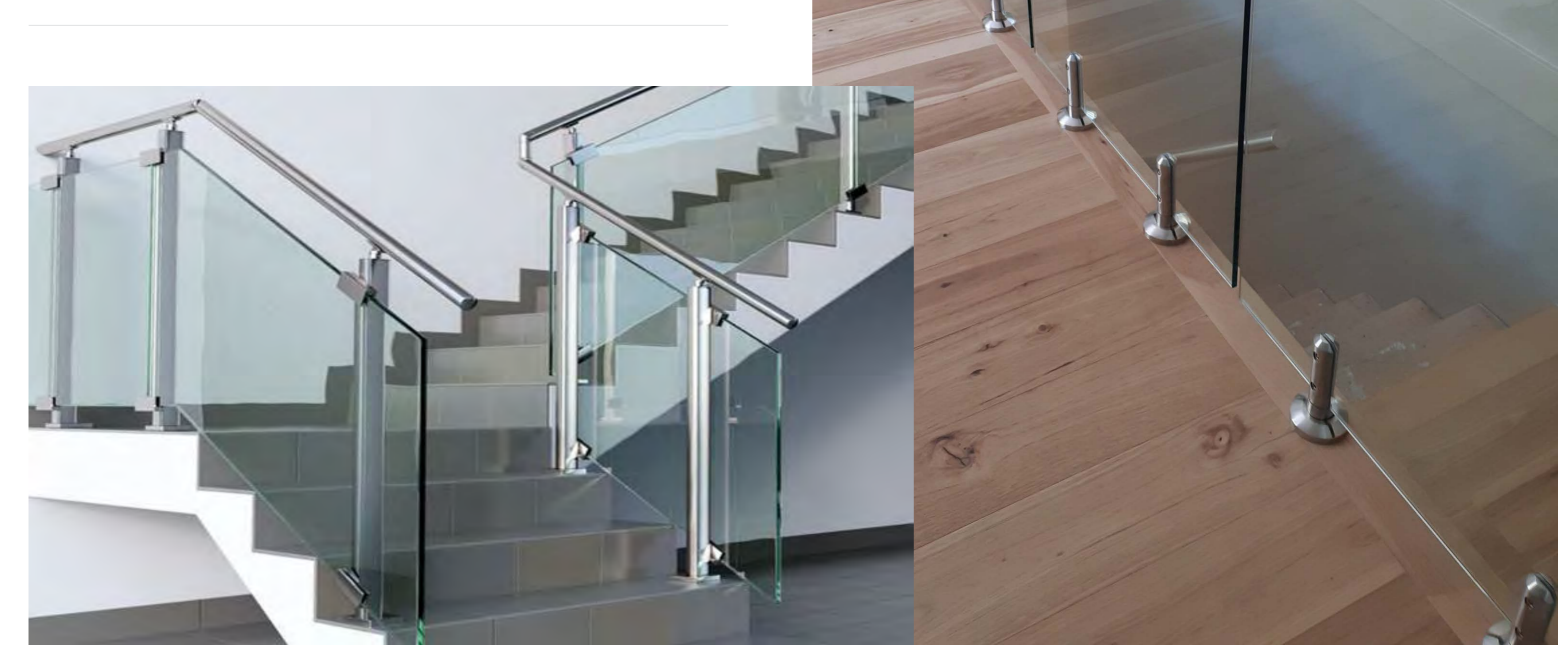
- Stainless steel
- Suitable for 10-12 mm glass
- Come with base plate and cover for better stability
- Finish: Matt & CP



RP14



- Stainless steel
- Suitable for 10-12 mm glass
- Come with base plate and cover for better stability
- Finish: Matt & CP





BIG ELBOW CP



SPECIFICATION

- Stainless steel grade 304
- Angle and Height adjustable
- Heavy duty fitting
- Glass to hand rail bracket
- Weight approx 500gms

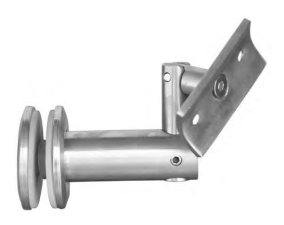
SMALL ELBOW CP



SPECIFICATION

- Stainless steel grade 304
- Height adjustable
- Heavy duty fitting
- Glass to hand rail bracket
- Weight approx 300gms
- Size: 19x65mm and 14x65mm sticks 38x4mm

BIG ELBOW MATT



SPECIFICATION

- 25 Pieces in one box
- Stainless steel grade 304
- Angle and Height adjustable
- Heavy duty fitting
- · Glass to hand rail bracket
- Weight approx 500gms.

SMALL ELBOW MATT



- Stainless steel grade 304
- Height adjustable
- Heavy duty fitting
- Glass to hand rail bracket
- Weight approx 300gms
- Size: 19x65mm and 14x65mm sticks 38x4mm



U CHANNEL 25X14X25 10FT



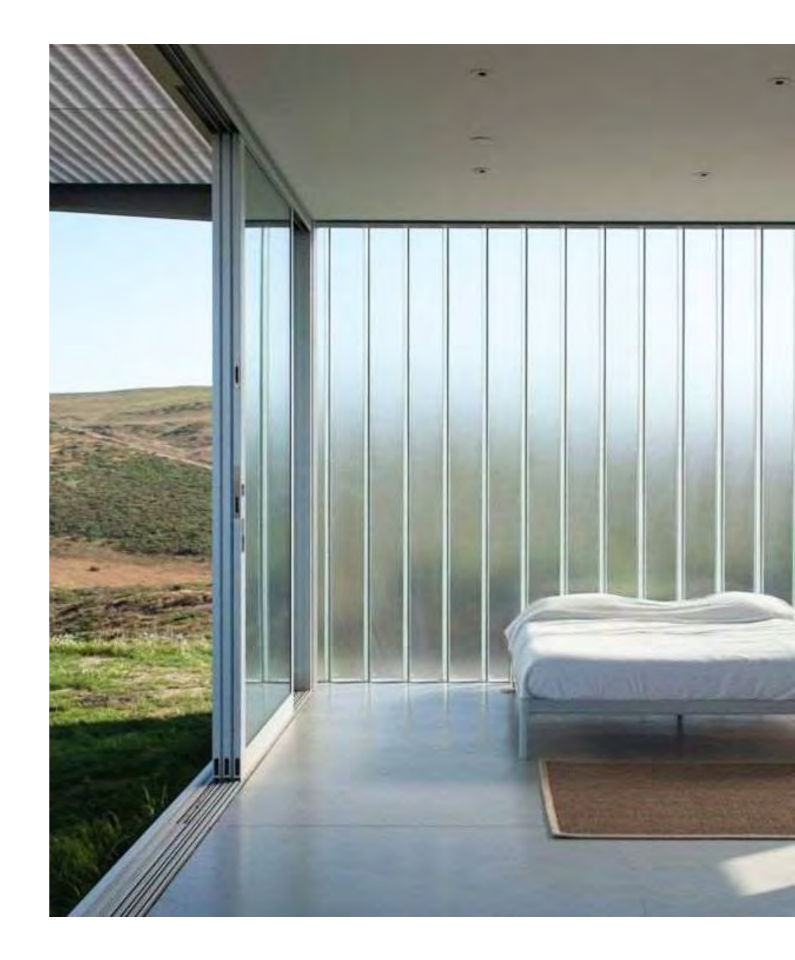
SPECIFICATION

- U channel 1mm thickness
- Mirror finish with PVC
- Size: 25mmx14mmx25mm
- Weight 1.6kg
- Stainless Steel 304 grade
- 20pcs per Box

U CHANNEL 25X14X25 8FT



- U channel 1mm thickness
- Stainless steel grade 304
- Weight 1.3kg
- Mirror finish with PVC
- Size 25x15x25mm total length 8ft
- 20 pcs in 1 box





RAILING STUD (45 MM)
SPACER 2X2 PLATE 70X5MM | FIXED TYPE



SPECIFICATION

- Solid satin stainless steel 304
- Teflon inner packing for glass protection
- Finish: SSS & CP

RAILING STUD
SPACER 50DWITH GLASS ADJUSTMENT



SPECIFICATION

- Solid satin stainless steel 304
- Teflon inner packing for glass protection
- Finish: SSS & CP

RAILING STUD SPACER 2X1 | FIXED TYPE



SPECIFICATION

- Solid satin stainless steel 304
- Teflon inner packing for glass protection
- Finish: SSS & CP

RAILING STUD
ADJUSTABLE 38D SPACER WITH
GLASS ADJUSTMENT



- Solid satin stainless steel 304
- Teflon inner packing for glass protection
- Finish: SSS & CP





40X40 50X50 60X40 ALL SIZES AVAILABLE AGAINST ORDER

JT1
WALL TO PIPE JOINTER



JT2
SLOTTED ROUND PIPE JOINTER L-TYPE 90°



JT3
SLOTTED ROUND PIPE JOINTER L-TYPE 180°



JT4
SLOTTED ROUND PIPE JOINTER 90°



JT5
SLOTTED ROUND PIPE END CAP



SJT1 WALL TO PIPE JOINTER



SJT2SLOTTED SQUARE PIPE JOINTER L-TYPE 180°



SJT3SLOTTED SQUARE PIPE JOINTER L-TYPE 90°



SJT4SLOTTED SQUARE PIPE JOINTER 90°



SJT5SLOTTED SQUARE PIPE END CAP



Contact Us

We provide an innovative and complete range of solutions for our clients with an extensive range of product selections. With over a decade of experience delivering quality products to our esteemed clients with lakhs of product installations, AV Industries has built a high reputation in the industry.



AV INDUSTRIES



ADDRESS

UNIT I

Plot no 9, Nexus Industrial Complex, Dabua Pali Road, NIT Faridabad



NOTITION

+91 859 542 5811

+91 129 248 1500

UNIT II

Plot no 25, Nexus Industrial Complex, Dabua Pali Road, NIT Faridabad



EMAIL

prince.gera@avindustries.in sales@avindustries.in

