





## **Finishes**

The clean contemporary design of Superior Aluminum Pipe Railing and Pipe Picket Railing, with your choice of ten decorative finishes, adds a distinctive touch to any building. Whether baked-on enamel, anodized or duranodic, these finishes are guaranteed to endure for years of continued service and maintenance-free beauty.



TECHNICAL SUPPORT - For continuous spans in excess of 40 feet, expansion joints should be provided. To make an expansion joint, one end of the spliced joint should not have structural adhesive applied so that it is free to move in or out of the pipe. If a joint is provided every 30 feet, the width of the gap should allow 1/8" expansion for each 40°F of expected temperature rise. All pipe railing splices should be made no more than 12" from the nearest post.

### MATERIALS - All rails and posts shall be formed from extruded 6063-T6 aluminum of 1-1/2" Consider the Advantages... Schedule 40 pipe size, except where there are formed elbows, whereby, 6063-T4 is used. All pickets are 3/4" round, formed from extruded 6063-T5 aluminum. All railing accessories shall be cast from ANSI 713 alloy. All fasteners used in the system shall be aluminum or stainless steel

WORKMANSHIP - All pipe cuts shall be square and accurate for minimum joint-gap. Cuts shall be clean and free of chamfer, from deburring, nicks and burrs. Holes shall be drilled the proper size for a tight flush fit of rivets and screws. All posts grouted in concrete must have one 1/4" diameter weep hole, 1/2" above post collar, in the plane of the rail.

RIGIDITY - Post spacing shall not exceed 6' 0" center-to-center. All posts will be unspliced single pipe length. Lower rails shall be a single unspliced length between posts. All top rails shall be continuous whenever possible. All fasteners shall be tightened so that completed railing is rigid and free of play at joints and component attachments.

### SCOPE OF WORK

Superior Aluminum Series 500 railing meets federal safety requirements as determined by an independent testing laboratory. Test results available upon request.

- No rusting No painting
- Unlimited designs
- · Easy installation without welding
- Durable and functional design
- Strong and decorative
- Saves on installation and maintenace labor

## ...and the Possiblities for:

Contractors. Builders & Architects. —Handicap Ramps -Office Buildings -Condominiums -Motels —Industrial Buildings -Churches -Stores -Hospitals -Waste Water -Factories **Treatment Plants** -Amusement Parks -Nursing Homes -Restaurants -Municipal Buildings -Swimming Pools -Schools -Cafeterias

# Non–Welded Aluminum **Pipe Railing**



# Strong, Durable and Maintenance-Free!

Meets OSHA, ADA and BOCA Safety Criteria









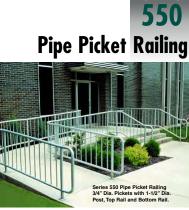
Form No. 516S

Non-Welded Aluminum

**Pipe Railing** 

SERIES





**Product Presentation** 

Superior Aluminum Non-welded Series 500 Pipe Railing and Series 550 Pipe Picket Railing are especially designed to utilize all the advantages of aluminum, where strength, durability and no-paint maintenance are key factors. Highest quality aluminum extrusions and castings are used with concealed fasteners, offering a smooth finish, making it the finest contemporary design available on the market today.

Components are easily assembled without welding by using mechanical fasteners at intersections and epoxy structural adhesive at splice joints.

Factory assembled (Series 500 or 550) railings are made to your exact specifications, resulting in further on-site fabrication savings. Special curves or pipe radius can easily be fabricated to fit your job. This makes for a practical sound investment for the budget-minded buyer.

Posts and top rails are assembled to run in continuous lengths. This results in a svstem that is stronger than one with a cast tee and cross connections, and it provides a continuous smooth top rail surface. The Series 550 pickets are factory assembled with a tight drive-in-fit to the top and bottom rails to assure squareness and rigidity. Preassembled sections up to 24 feet can be shipped factory-assembled or knocked down for reassembly.

Durable maintenance-free pipe Tee Fittings Mounting Options railing which is quick and easy Pipe or picket railing can be embedded in to install without welding. concrete and grouted, or mounted on decks and platforms with base flanges, or side-ARD Railing splices 12 mounted on facia or stringer by means of are designed for Attachment of Tee facia flanges. a tight press fit Fitting To Vertica and must be To attach the tee fitting to the compressed with post, a self tapping, stainless a pliers to permit steel, hexagon head screw with **Reinforcing Extrusion** them to slip into lockwasher is positioned through the pipe. The areas to be joined should the fitting and threaded into the be cleaned thoroughly. Mix adhesive 7/32" hole in the tubular post. according to manufacturer's directions. Mix only enough that you can use Base Mo 5 within 1/2 hour. Apply adhesive to A Thru Bolt is Used For 90° Tees, to Form a Cross inside surface of pipe. Compress splice sleeve with a pliers, then slip into the When two 90° tees are located pipe. Wipe off excess adhesive after directly opposite each other to components are properly joined. The Welded areas connected together should be left form a cross, a stainless steel Heavy Duty undisturbed for eight hours, longer in through bolt, lockwasher and Side Mount Base with Floor Flange cold weather nut are used Post Flange

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available in standard heights of 32", 36", 42" or 48", and in custom heights upon request. **Concealed Fasteners** 

Superior Aluminum Railings are

SERIES





1/4" Dia. Weep Hole

14° Reinforcing Extrusion 6063-75

- Cover Flance

-Min. Depth 4'

(optional)

Toeplate

