

TRANSPORT[®] TRAVERSE



ENGINEERED CANTILEVER GATE SYSTEMS



FENCE PRODUCTS

AMERISTARFENCE.COM | 888-333-3422

Experience a safer and more open world

AMERISTAR[®]

ASSA ABLOY

TRANSPORT® TRAVERSE

Engineered Cantilever Gate Systems



TransPort Traverse is an engineering marvel that challenges the status quo of typical cantilever designs. Its unique bottom track with carriage support rollers perfectly balances the entire gate structure over a single axis for smooth, effortless transition.

- Increased frame architecture for improved durability and high functionality
- Decreased framework counterbalance so big gates fit in smaller spaces
- Larger gate options

COLORS

Refer to color sample for actual color



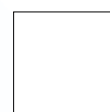
BLACK



BRONZE



SAND



WHITE

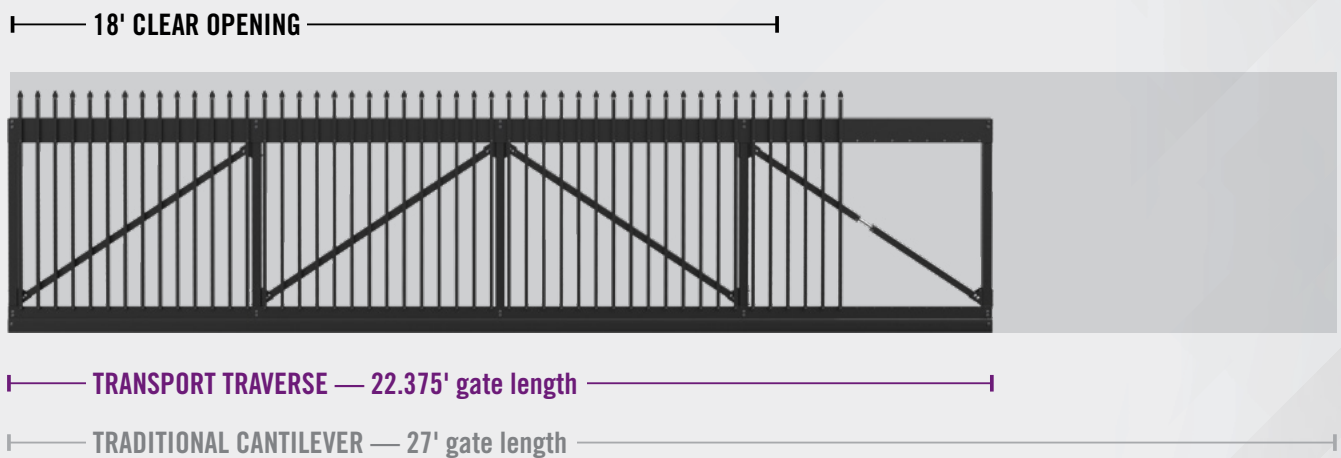
Custom colors also available

FABRICATION & DESIGN

Most engineered cantilever gate systems are fully welded, but TransPort Traverse is a knockdown gate system and is assembled on-site. This innovative design is less likely to be damaged during transit and takes up less space, maximizing the amount of material that can be shipped on a single truck.

UPRIGHTS	2.5" x 16GA PRE-GALV STEEL
DIAGONAL SUPPORTS	2" x 16GA PRE-GALV STEEL
BOTTOM TRACK	3.75" x 6.5" ALUMINUM PROFILE
TOP TRACK	3" x 5.5" ALUMINUM PROFILE
HEIGHT	4'-10'
OPENINGS	8'-30'
TRACK SPLICE	> 18' OPENINGS

TRANSPORT TRAVERSE VS TRADITIONAL CANTILEVER

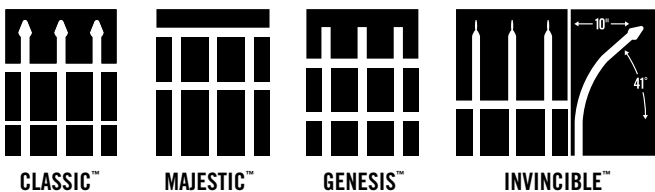


TransPort TRAVERSE II®

1" Ornamental Picket Design
8'-30' Gate Openings

Matches: Montage II, Echelon II, Aegis II

STYLES

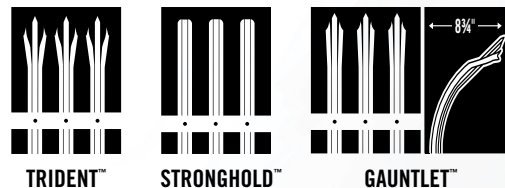


TransPort TRAVERSE IS®

2.75" Security Pale Design
8'-24' Gate Openings

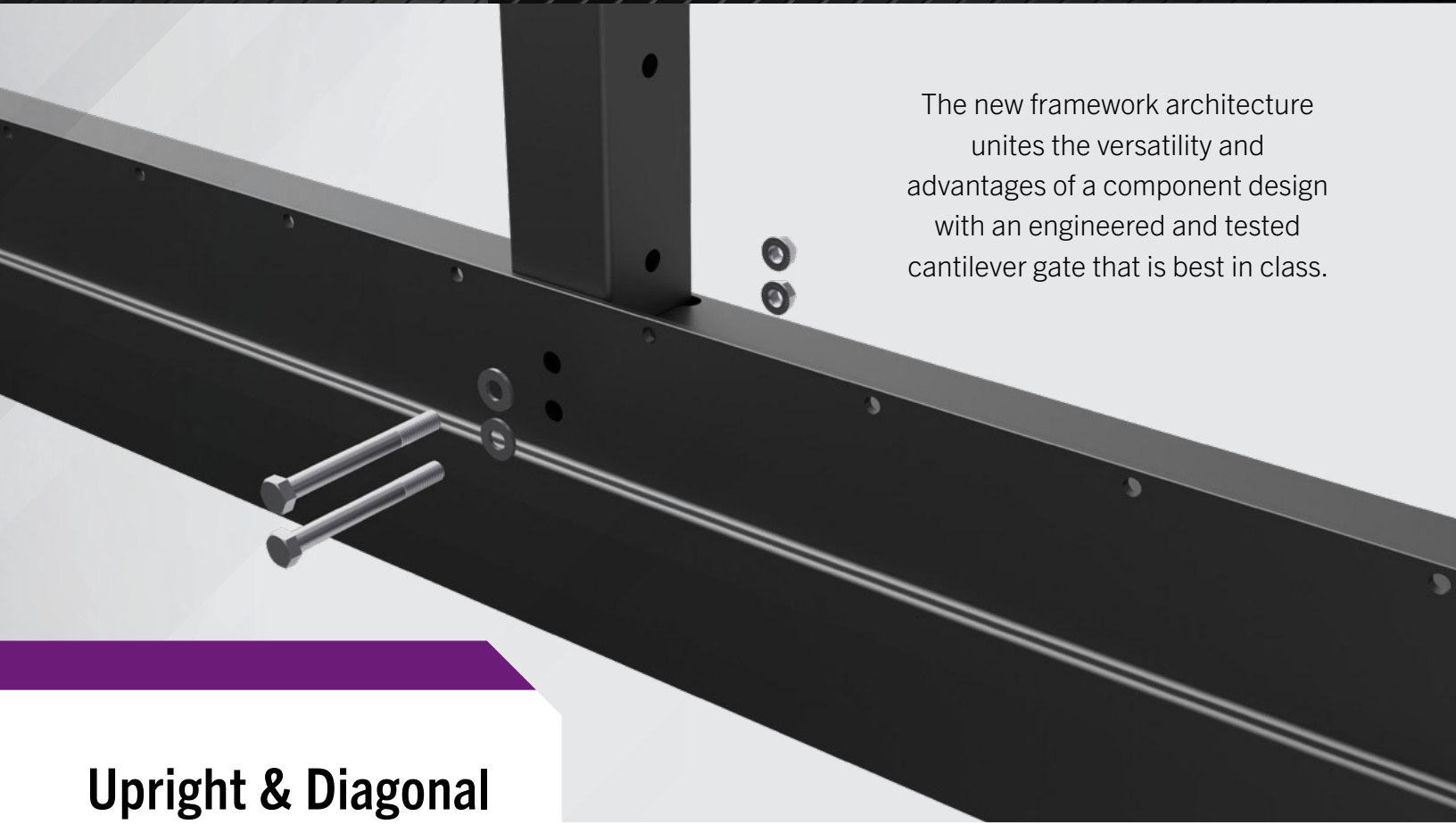
Matches: Impasse II, Impasse II AntiScale

STYLES



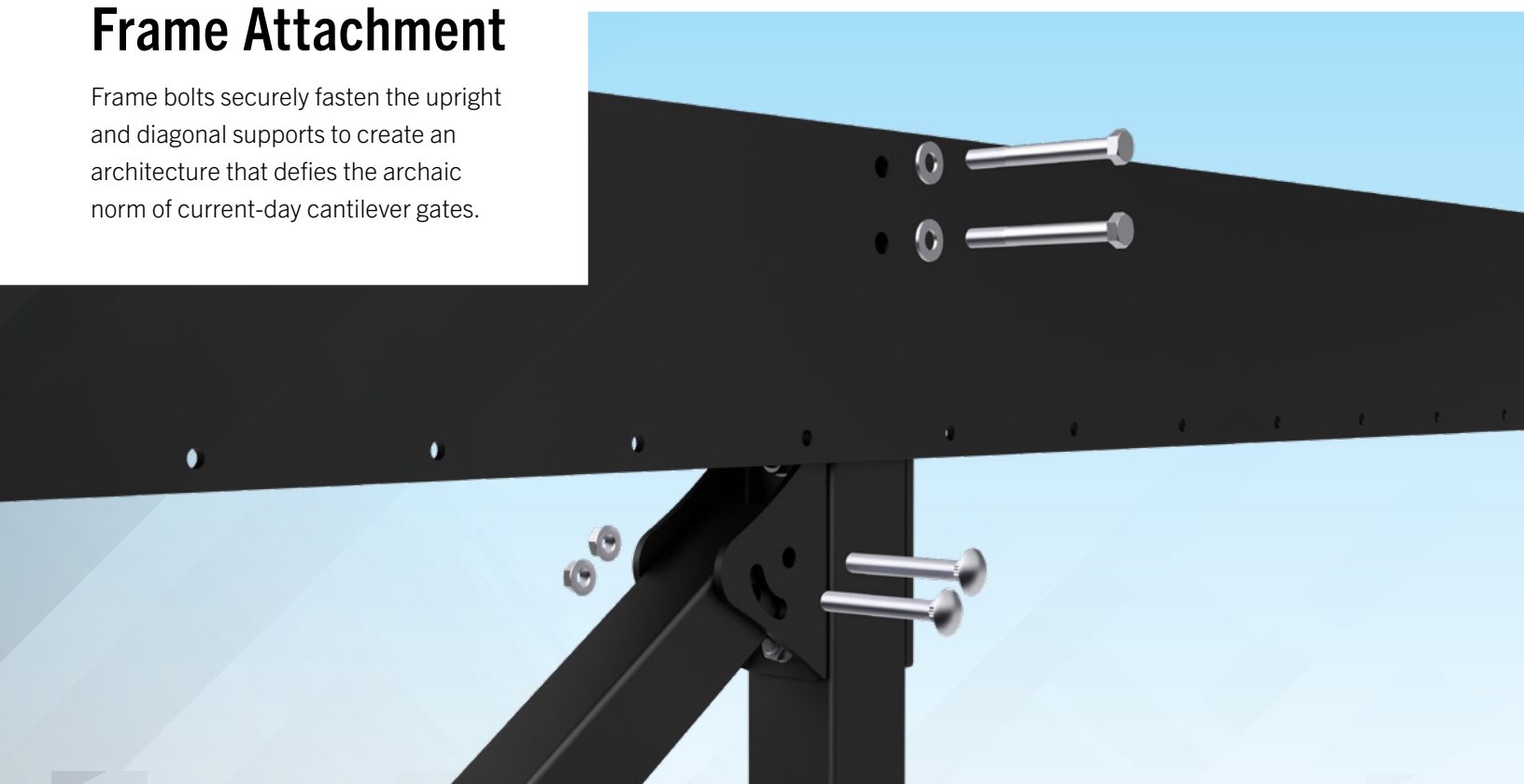
NOTE:
Styles, colors and adornments are based upon fence system. Some options not shown.

FRAME



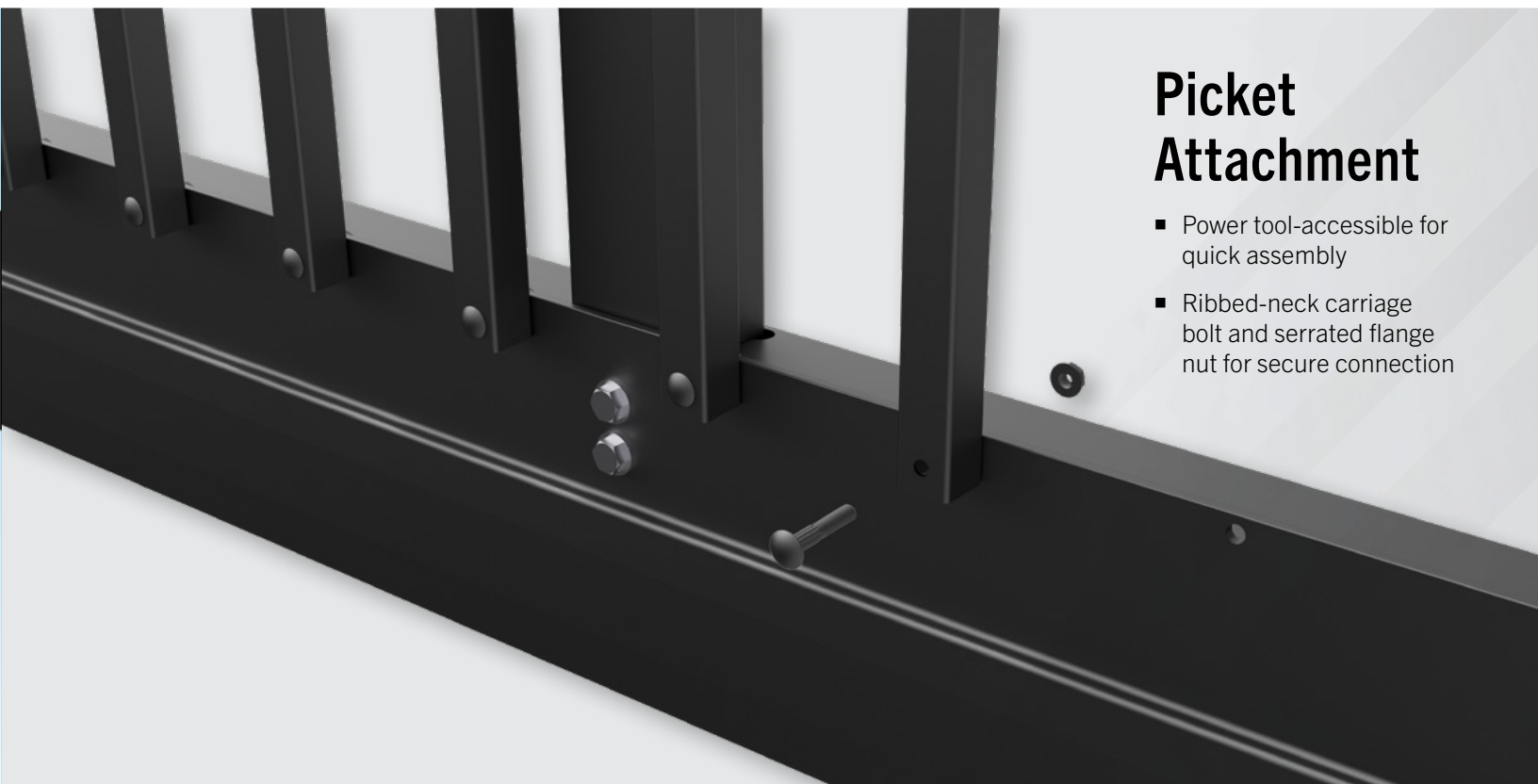
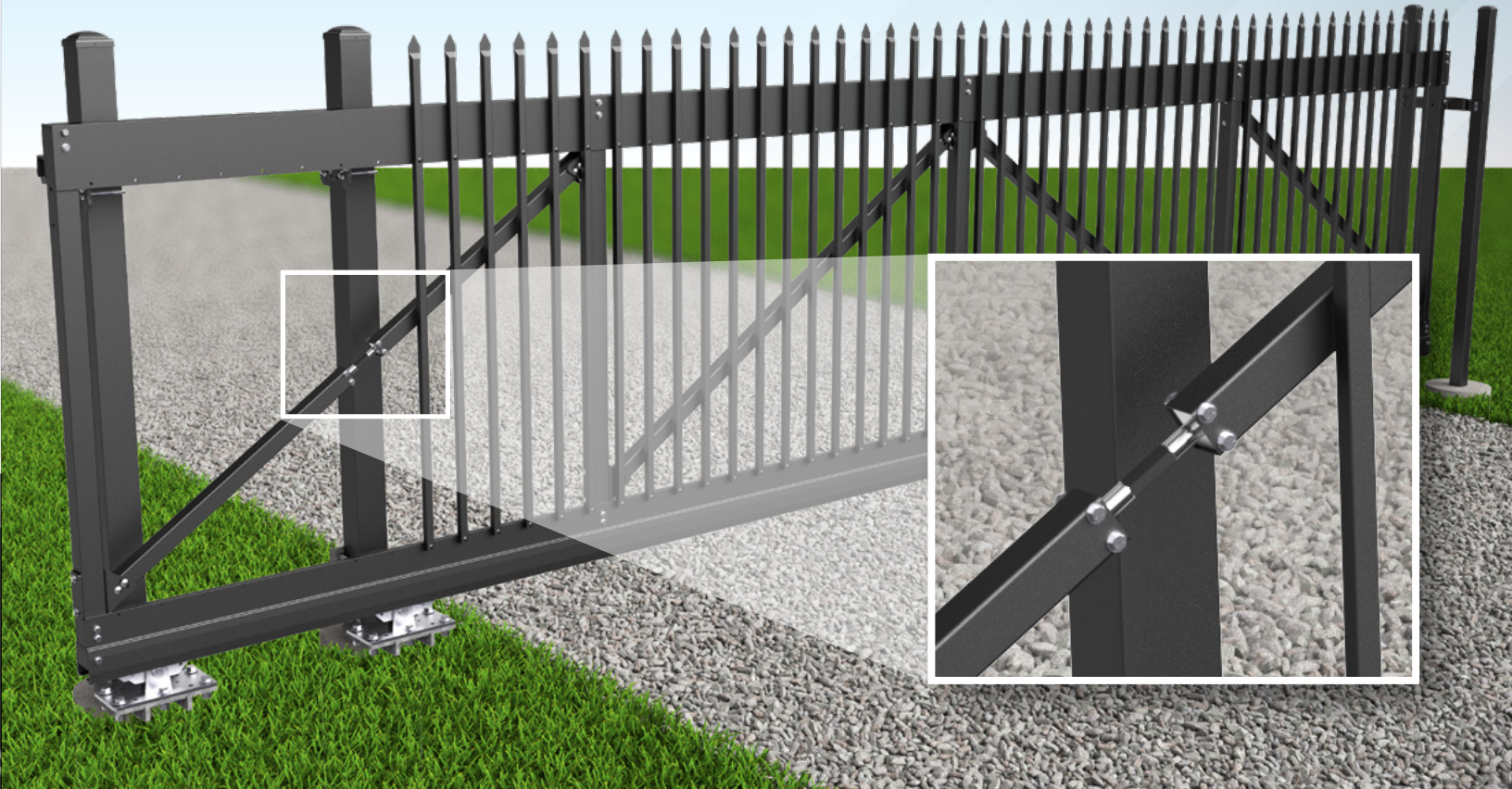
The new framework architecture unites the versatility and advantages of a component design with an engineered and tested cantilever gate that is best in class.

Upright & Diagonal Frame Attachment



Frame bolts securely fasten the upright and diagonal supports to create an architecture that defies the archaic norm of current-day cantilever gates.

Rigid adjustable truss braces allow for quick gate frame leveling.



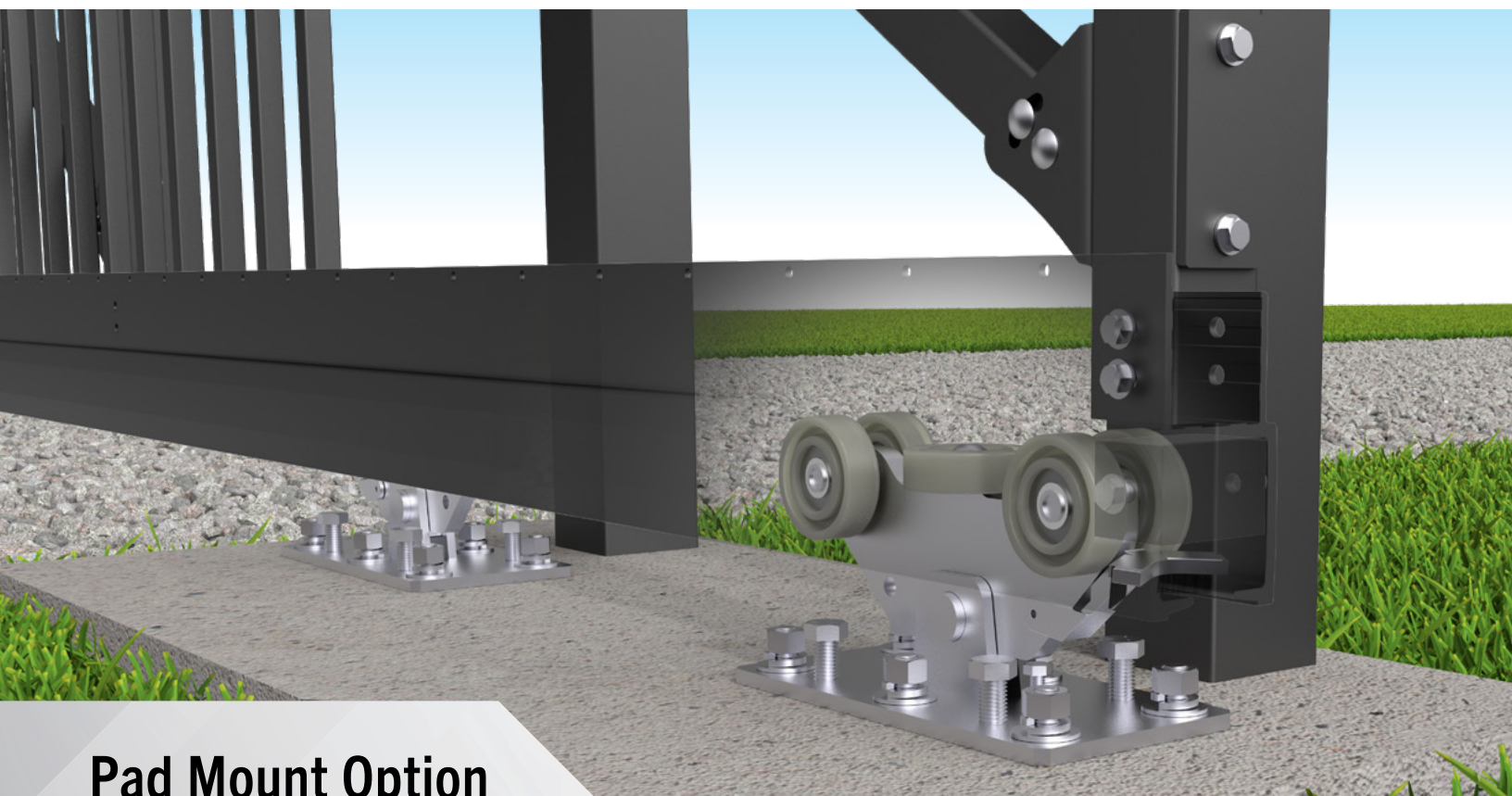
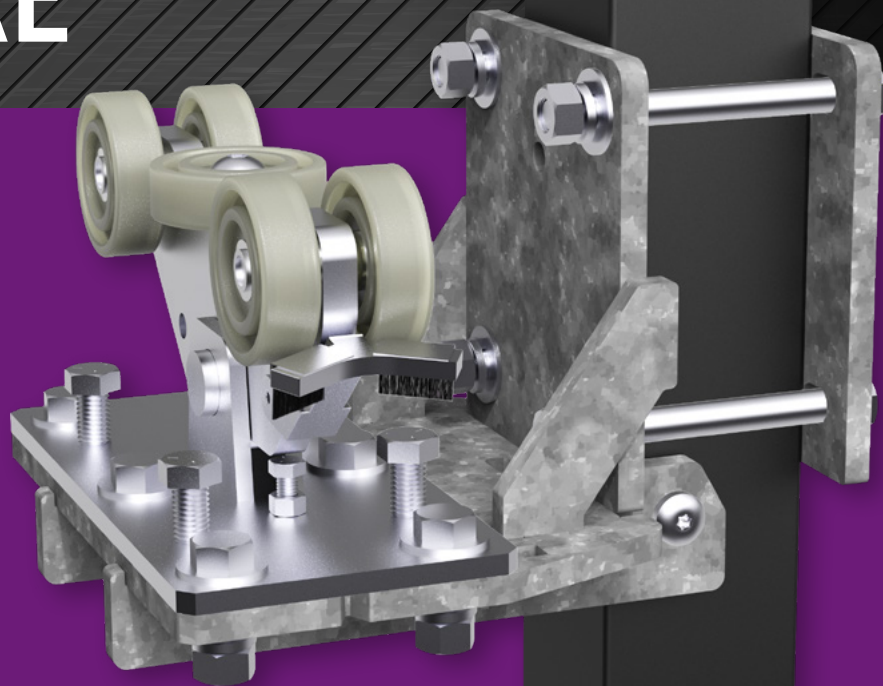
Picket Attachment

- Power tool-accessible for quick assembly
- Ribbed-neck carriage bolt and serrated flange nut for secure connection

HARDWARE

Post Mount Option

The most simplistic option for mounting gate hardware is with post mount brackets. These brackets allow all gate hardware to be mounted on a singular set of posts.



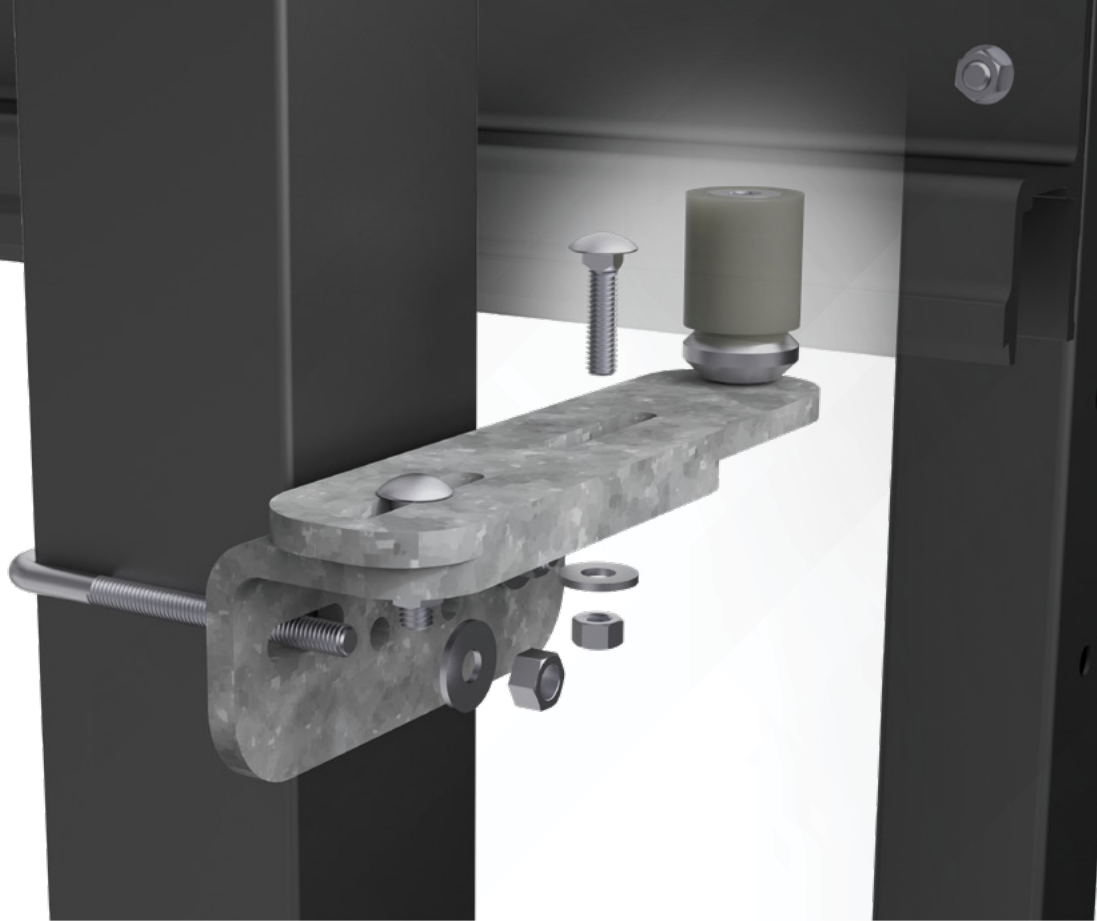
Pad Mount Option

This option requires a concrete pad to be poured and hardware mounting plates to be mounted using J-bolts or studs.

The Traverse bottom track design perfectly balances the entire gate structure over a single axis for smooth, effortless transition.

Top Guide Rollers

The internal guide rollers help balance the frame as it traverses the gate opening.



ASTM F2200 Features

- Optional safety kit with mesh & safety shields
- Design yields gate fall protection
- Rubber gate stop blocks
- Enclosed track
- Gate guide and receiver

TransPort Traverse gates are supplied with ASTM F2200 compliant gate receiver assemblies.



Gate Guide & Receiver

The gate guide and receiver easily unite for a secure gate connection.

Why Choose Ameristar?

KNOWLEDGE AND EXPERIENCE

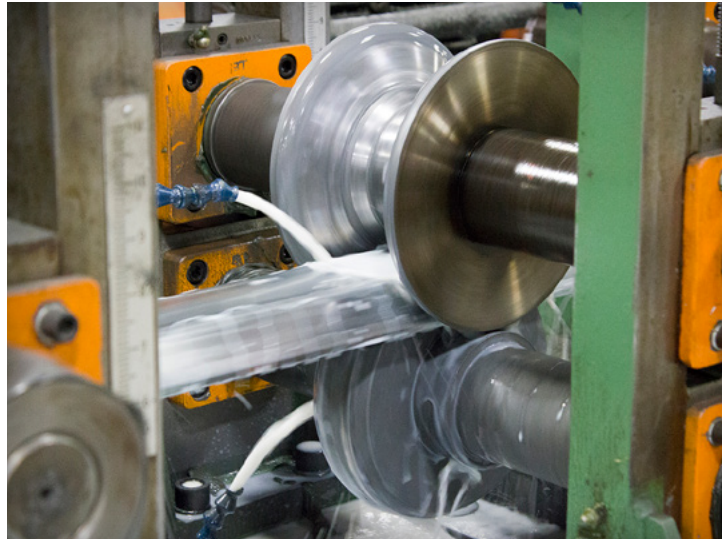
For over 30 years we've delivered aesthetically pleasing, high-quality and innovative fencing products with superior design strength and easy installation.

PROVEN CAPABILITIES

Our integrated in-house processes, extensive raw materials and finished goods inventory translate into quality, on-time delivery.

INDUSTRY LEADERSHIP

We continually raise the bar in manufacturing customer-focused solutions. Our high standards produce premium products that go beyond merely meeting minimum industry standards.



AMERISTARFENCE.COM | 888-333-3422

Experience a safer and more open world

#6014-2021

AMERISTAR®
ASSA ABLOY