

FORTRESS GATE ORNAMENTAL

BY TYMETAL CORP.

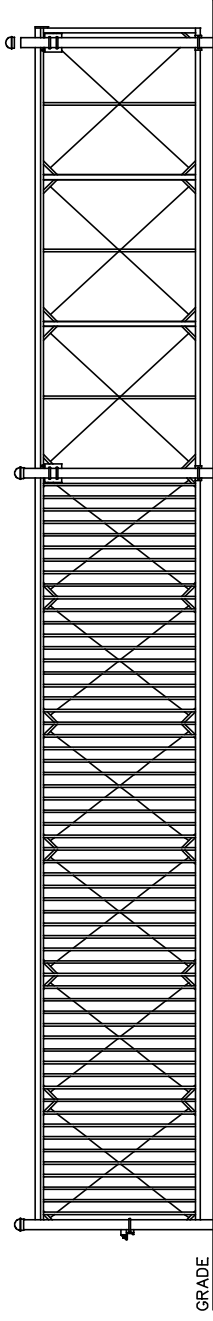
Fortress Ornamental Gates are adaptable to nearly any type of Tymetal gate configuration and are the perfect choice for closures that need security with an attractive design and finish. Some options of gate choices available include: heavy duty, structural and box frame slide gates, swing gates and vertical lift gates to name a few.

The frame and pickets are fabricated from aluminum alloy extrusions with primary members on the top and bottom, as specified per gate type. Pickets are 1" x 1" square aluminum and can be internal or external, flat top or smashed point and can be arranged in a convex or concave configuration.

Picket spacing is available on 2"-5" centers, or other spacing upon request. Finishes are available in mill aluminum or baked on powder coating in standard or custom colors.

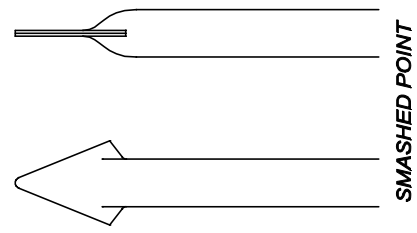
NOTE: Industry safety standards require openings on automated slide gates to be no greater than 2.25" up to 72" height above grade. Tymetal Corp. will supply screening (black plastic fabric) to be attached to the gates that have spacing exceeding the 2.25" maximum.



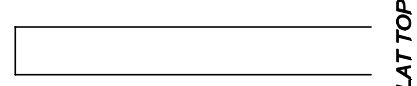


INTERNAL PICKET

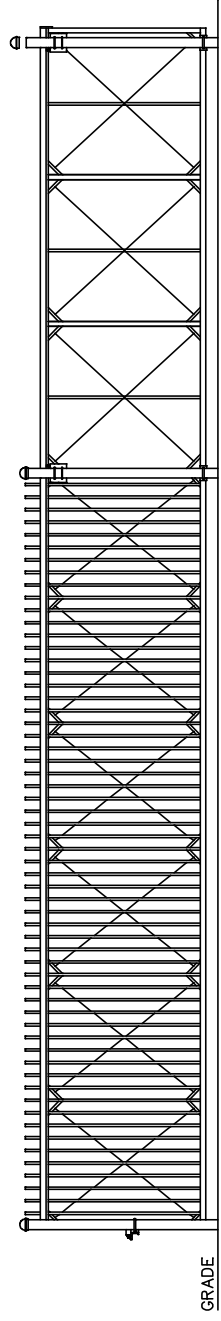
Scale: None



SMASHED POINT

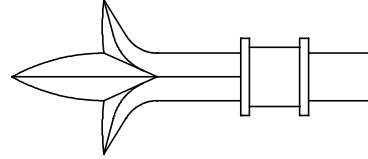


FLAT TOP

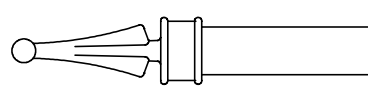


EXTENDED PICKET

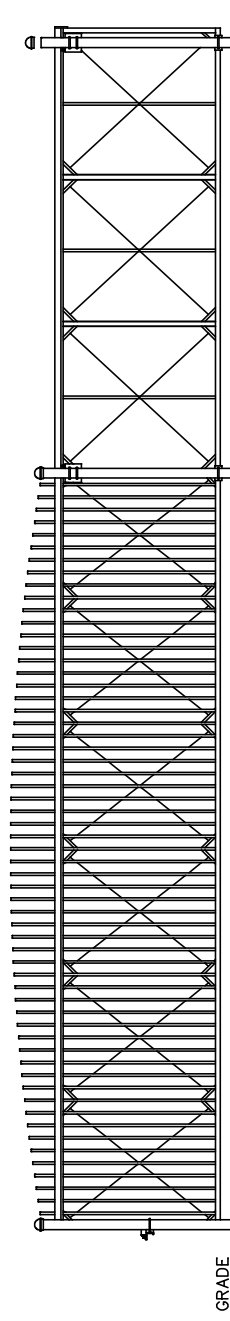
Scale: None



3 POINT FINIAL



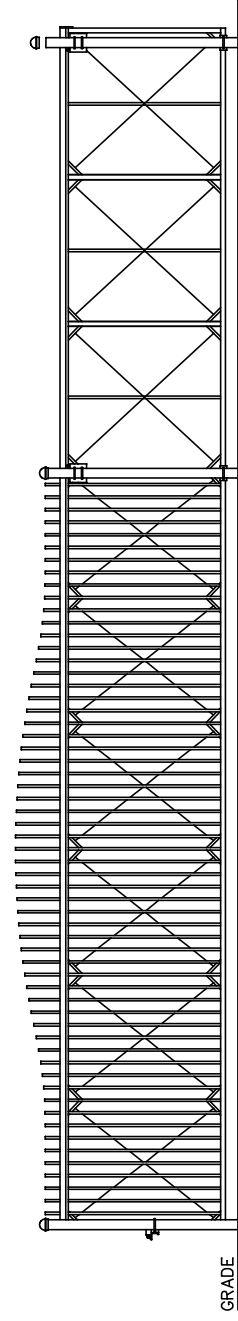
BALL TOP FINIAL



CONVEX PICKET

Scale: None

TYPICAL PICKET STYLES



COMPOUND PICKET

Scale: None

- NOTES:
1. ALL ORNAMENTAL PICKET STYLES SHOWN ARE AVAILABLE ON ANY TYMETAL GATE TYPE.
 2. THE STYLES SHOWN ARE TYPICAL. TYMETAL CAN MANUFACTURE ALL GATE TYPES TO MATCH VIRTUALLY ANY COMMERCIALLY PRODUCED FENCE. IN ADDITION, TYMETAL CAN MANUFACTURE CUSTOM DESIGNS BASED ON CUSTOMER SPECIFICATIONS.
 3. INDUSTRY SAFETY STANDARDS REQUIRE OPENINGS ON AUTOMATED SLIDE GATES TO BE NO GREATER THAN 2.25" UP TO 72" HEIGHT ABOVE GRADE. TYMETAL CORP. WILL SUPPLY SCREENING (BLACK PLASTIC FABRIC) TO BE ATTACHED TO GATES THAT HAVE PICKET SPACING EXCEEDING THE 2.25" MAXIMUM.



ORNAMENTAL OPTIONS