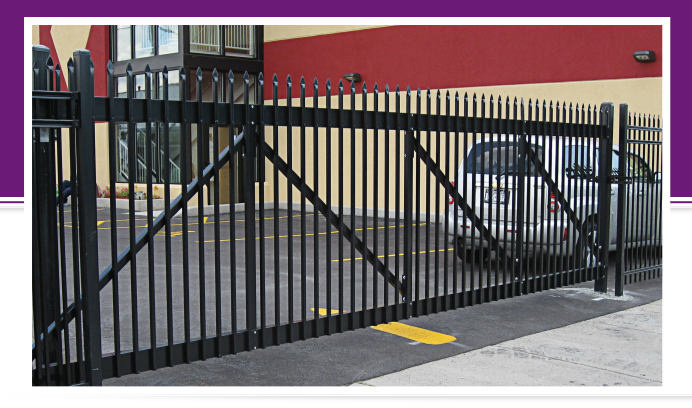
TRANSPORT®



ENGINEERED CANTILEVER GATES

TransPort is a *revolutionary cantilever gate system* made up of three components; *frame, façade and hardware.* Because of its unique design, TransPort gates can be easily installed without the use of equipment or excess labor.





Water Treatment & StorageMunicipal Facilities

- Government Facilities
- Airports
- Manufacturing Plants
- Petro & Chemical Facilities
- Power Plants & Substations
- Schools & Universities
- Stadiums & Event Centers

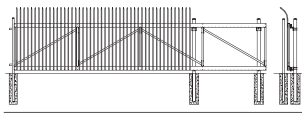






ENGINEERED CANTILEVER GATES

2"sq x .25" wall UPRIGHTS & DIAGONAL BRACES | 5" x 2" FAST-TRAK

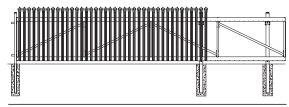


TRANSPORT II®

1" Ornamental Picket Design | * Invincible shown Matches: Montage II | Echelon II | Aegis II

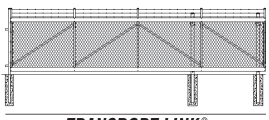


.75" Ornamental Arched Picket Design | * Majestic shown
Matches: Aluminum Estate Entry Gates



TRANSPORT IS®

2.75" Ornamental Pale Design | * Trident shown Matches: Impasse II



TRANSPORT LINK®

Chain Link Design

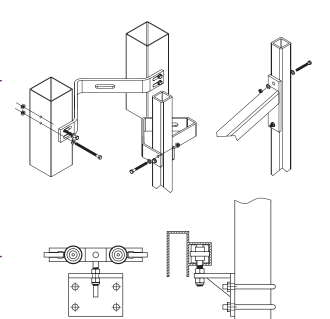
Matches: Chain Link Fence



The component design of Ameristar's TransPort Cantilever gate decreases the risk of damage during transit. The new TransPort design does not require a team of installers or machinery to install the gate frame, the cantilever gate can easily be installed with a standard three man crew in about two hours.

HARDWARE

Unlike other engineered cantilever gates, Transport gates greater than 24' openings come equipped with 4 internal trollies that distribute the weight of the gate as it is opened and closed.



#9796 | REVISED 07/2018