

Fabricating Solutions for H-20 Traffic Applications

AASHTO H-20 and HS-20 Definition:

16,000 pound load applied over a 10" X 20" area plus 30% impact factor.
In addition to providing proper reinforcement for H-20 wheel loads per AASHTO specifications,
we optimize the design for several critical factors:
SPEED, FREQUENCY AND DURABILITY.

PROUDLY MANUFACTURED IN THE USA

OCCASIONAL OFF-STREET TRAFFIC APPLICATIONS

PRODUCT TYPE:

AHS, AHD, THS, THD

MATERIAL:

Aluminum, Steel or Stainless Steel



APPLICATIONS:

For use in off-street locations that may occasionally receive H-20 wheel loads. Intended for use in sidewalks, grass areas and other areas in close proximity to roadways.

STANDARD FEATURES:

All occasional traffic doors come equipped with a slamlock, a flush lifting handle, hold-open arm, hinges and stainless steel hardware. Aluminum doors have a vinyl material to protect their covers during transport and installation.

OPTIONAL FEATURES:

Spring assist, recessed padlock staples, fiberglass insulation, custom lettering on cover, nut rails, safety chains, fall-through prevention systems and slip resistant cover surfaces.

CONTINUOUS -OFF-STREET TRAFFIC APPLICATIONS

CONTINUOUS OFF-STREET TRAFFIC APPLICATIONS

PRODUCT TYPE: P-AHS, P-AHD

MATERIAL:

Galvanized Steel or Stainless Steel

APPLICATIONS:

For use in locations that receive slow moving H-20 wheel loads on a regular basis and where the posted speed limit does not exceed 15 mph. Intended for use in parking lots, alleyways and parking garages.

STANDARD FEATURES:

All parking lot traffic doors come equipped with spring lift assist, bolted cover, a flush lifting handle, hold-open arm, tamper resistant hinges with recessed lugs and stainless steel pins, frame skirt and stainless steel hardware.

OPTIONAL FEATURES:

Enclosed springs, recessed padlock staples, fiberglass insulation, custom lettering on cover, nut rails, safety chains, fall-through prevention systems and slip resistant cover surfaces. FOR USE IN STREETS WHERE THE POSTED SPEED LIMIT DOES NOT EXCEED 35 MPH SPEED

LIMIT

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CONTINUOUS TRAFFIC IN TWO LANE STREETS

PRODUCT TYPE: DT-AHS, DT-AHD

MATERIAL: Galvanized Steel or Stainless Steel



APPLICATIONS:

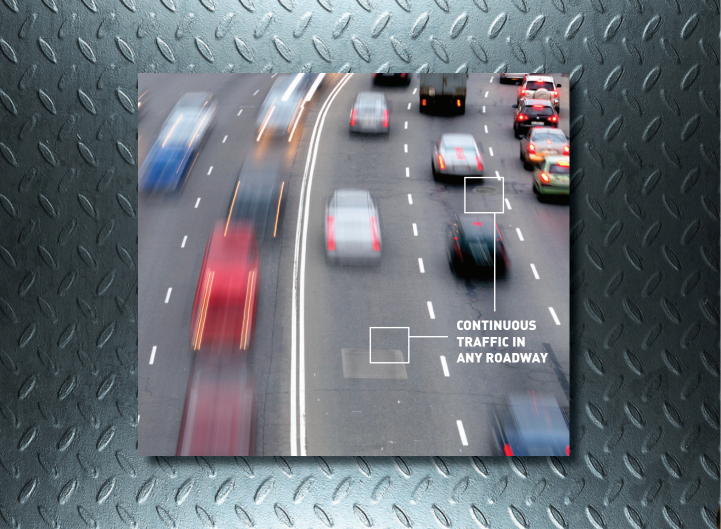
For use in streets with one lane of traffic in each direction, where the posted speed limit does not exceed 35 mph and will receive H-20 wheel loads on a regular basis. Not intended for use in roadways inside or leading into: seaport facilities, military bases, airports, landfills, freight terminals, bus terminals or any other areas where there is continuous commercial vehicle traffic.

STANDARD FEATURES:

All direct traffic doors come equipped with spring lift assist, bolted cover, a flush lifting handle, hold-open arm, tamper resistant hinges with recessed lugs and stainless steel pins, recessed padlock staple, frame skirt, stainless steel hardware and a torque wrench.

OPTIONAL FEATURES:

Enclosed springs, fiberglass insulation, custom lettering on cover, nut rails, safety chains, fall-through prevention systems and slip resistant cover surfaces.



CONTINUOUS TRAFFIC IN ANY ROADWAY

PRODUCT TYPE: FRAMES AND GRATES OR HINGED COVERS

MATERIAL:

Cast Iron (Class 35)

APPLICATIONS:

For use in roadways or other areas where other products are not applicable. Suitable for continuous traffic in any roadway and for any speed. May be used in port facilities, military bases, landfills, freight terminals, bus terminals or any other areas where there is continuous commercial vehicle traffic.

STANDARD FEATURES: Available in a variety of standard sizes.

OPTIONAL FEATURES: Custom lettering on the cover is available.

FOR USE IN AIRCRAFT TAXI WAYS AND OTHER AREAS OF EXTREMELY HEAVY AND SEVERE LOADING CONDITIONS.

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Delta Connection

EXTREME LOAD CONDITIONS

PRODUCT TYPE:

ALH Single or Double Leaf

MATERIAL:

Galvanized Steel or Stainless Steel



APPLICATIONS:

Designed for use in areas that receive loads up to 280 PSI over the entire surface of the cover. For use in aircraft taxi ways and airsides at airports (excludes runways), marine ports and other areas of extremely heavy and severe loading conditions.

STANDARD FEATURES:

One half inch thick ASTM A36 structural steel diamond plate covers reinforced with ASTM A572 or A588 structural steel, 3/8-inch thick steel frames with 1/4" x 2" anchor straps welded to the frame for casting into concrete, flush steel lifting handle(s) that does (do) not protrude above the cover, galvanized steel hold-open arm(s) and door stop(s) to keep the cover(s) in their full upright and open position, heavy-duty tamper resistant hinges with recessed stainless steel pins and lugs, stainless steel springs to assist in the opening of the door and reduce the force during closing, hot dipped galvanized finish.

OPTIONAL FEATURES:

Frame skirts, custom lettering on cover, fall-through prevention systems and slip resistant cover surfaces.



Fabricating solutions since 1916

USF Fabrication offers the most comprehensive line of access products for all types of traffic applications

- CONTINUOUS TRAFFIC IN ANY ROADWAY
- OCCASIONAL OFF-STREET APPLICATIONS
- CONTINUOUS OFF-STREET TRAFFIC APPLICATIONS
- CONTINUOUS TRAFFIC IN TWO LANE STREETS





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