

Capture Tunnels



Catalog #47811

Made with Aluminum and Stainless Steel materials.
Approximate Dimensions of Tunnel are 29" wide x 50" tall x 96" long.
All 4 Cage sections will have a Squeeze Back Mechanism.
Double Handed Squeezes similar to existing design.
Tunnel/Chute needs to be elevated off the ground.....TBD.
Chambers have flip up Top Door Panels made out of 1" x 1" SS Wire Panel.
Horizontal Door on each end and center areas with secure SS Latches provided.
Floor of Tunnel is 1" x 1" wire bottom panel.
Tunnel walls are 3/8" Dia. Horizontal rods on 7/8" centers.
Coordinate site visit with customer to verify dimensions.
Bead Blasted to a Matte Finish.



Catalog #47814

All 304 Stainless Steel materials with robust design.
1" x 1" Box Tube Base Frame.
.162" Dia. x 1" x 1" Welded Wire Panels.
Removable waste pan with secure latch.
Approximate dimensions are 48" wide x 48" tall x 60.25" long. Subject to change.
Supported on four 4" SS Locking casters.
Large Removable Guillotine Doors on each end. Latches provided.
Guillotine Door located on one long side. Latches provided.
1 separate Center Divider Gate for separating animals in Tunnel with latch provided.
2 separate hinged Top Doors with secure latching.
Bead Blasted to a Matte Finish.



Catalog #46769

Constructed with 304 Stainless Steel.
Tunnel frame is 1" x 1" SS Box Tube.
SS Vertical Rod walls provided using 3/8" Dia. SS Rods.
Rods are full welded to frame.
Supported on (4) SS Casters. As low to the ground as possible.
Solid Guillotine Doors on each end with SS Latches provided.
Solid Guillotine Doors on each side at one end with SS Latch provided.
Designed to match up with door on existing Pen. Snout provided for this.
Solid Center Divider provided for separation.
All Dividers will have sliding tracks of their own.
Bead Blasted to a Matte Finish



Catalog #46447

Constructed with 304 Stainless Steel.
Tunnel frame is 1" x 1" SS Box Tube.
SS Vertical Rod walls provided using 3/8" Dia. SS Rods.
Rods are full welded to frame.
Supported on (4) SS Casters.
Guillotine Doors on each end with SS Latches provided.
Guillotine Doors on one side at one end with SS Latch provided.
A Snout provided at one end to match with existing Pen.
Pairing mechanism provided for the ability to link other like Tunnels together.
Will have (3) Vertical Divider Systems, sliding in tracks of their own.
Bead Blasted to a Matte Finish.