



# CT-4000-HY Elite Access Front with Wire Side Panels For 24|74 Calf-Tel Hutch Assembly Instructions for Installation



## CT-4000-HY Calf-Tel Elite Access Front with Wire Side Panels Bill of Material:

Item	Item Number	Description	Qty
1	CT-4001	Elite Access Front Frame	1
2	CT-4011	Elite Access Front Frame Leg	1
3	CT-4013	Elite Access Front Latch	1
4	CT-4034	Classic Wire Fence, Side Panels	2
5	CT-4035	Classic Wire Fence, Side Panel Pins	2
6	CT-9006	Access Gate	1
7	CT-HDWE-055	Leg & Latch Hardware	1

### Tools Needed:

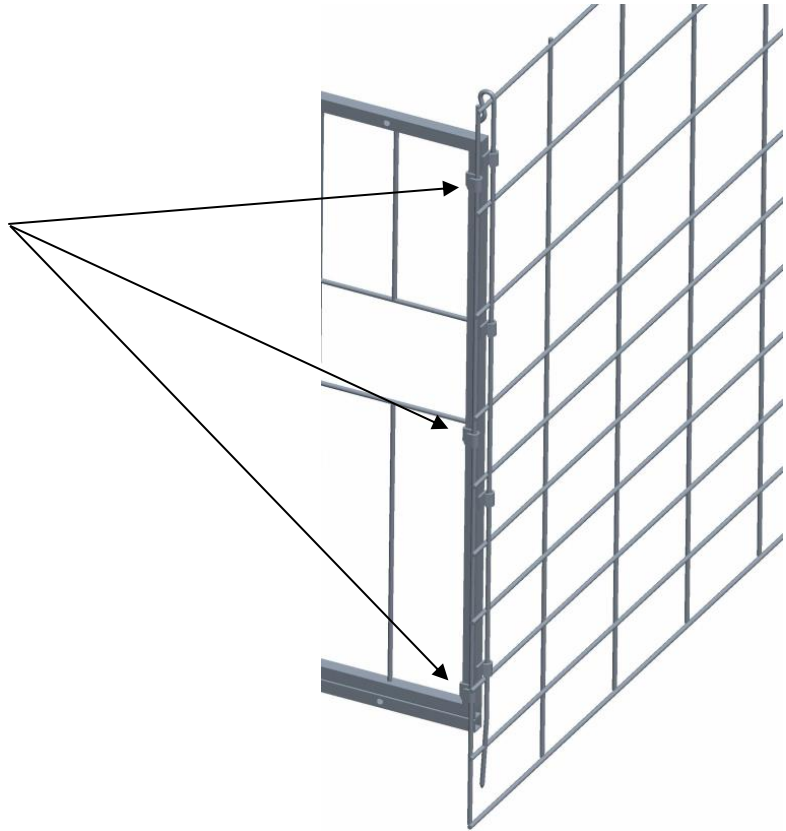
1. ½ in Socket & Ratchet
2. ½ in Open End Wrench



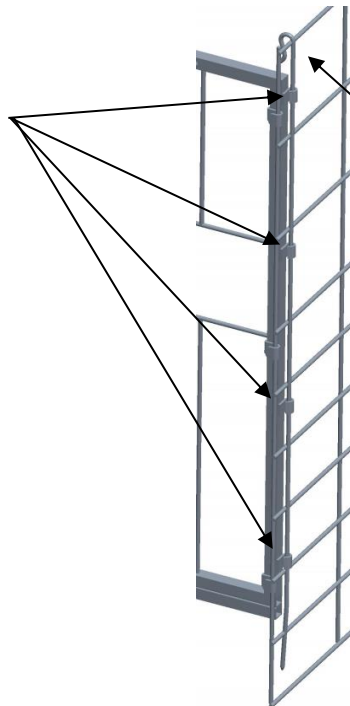
**Installation Instructions:**

**Step 1: Assemble Elite Access Front Frame to Classic Wire Fence Side Panels:**

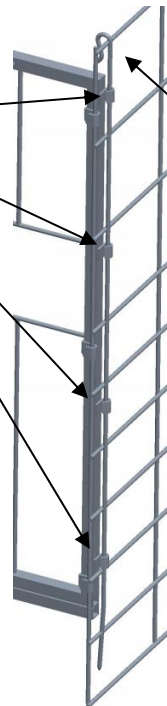
Place fence side panels on each end of Access Front Frame. Slide fence side panels into hooks on each end of frame.



**Step 2: Secure Fence Panels:** Using the provided side panel pin (2), guide pin through fence and frame connectors.



**Step 3:** Hook top of pin over top of fence.





**Step 4: Install Leg to Front**

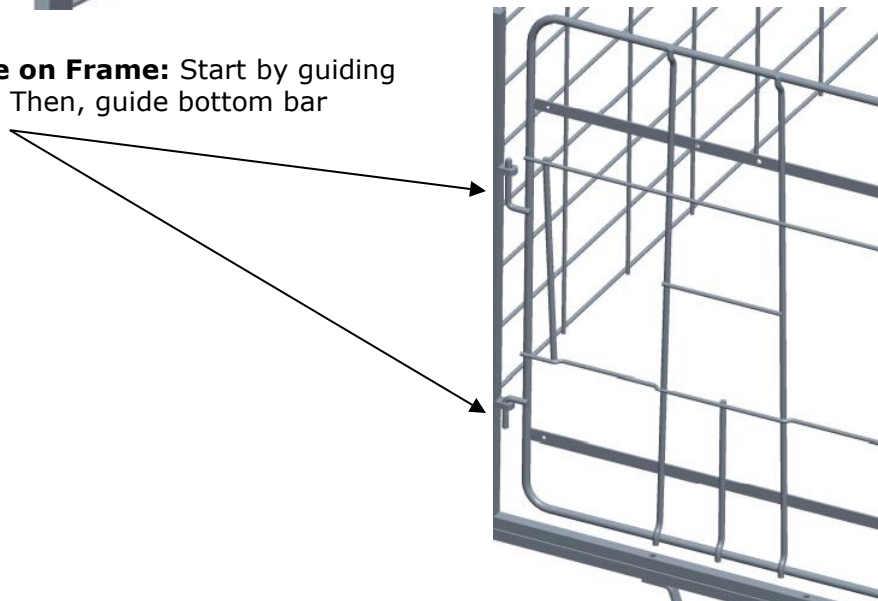
**Frame:** Place leg under front frame and connect with hardware. Insert long bolts through top fence bar and tighten with nut on the bottom.



**Step 5: Connect Latch to Frame:** Using the short bolts included in the hardware kit, mount latch plate to inside of front frame.



**Step 6: Place Access Gate on Frame:** Start by guiding top bar through frame hole. Then, guide bottom bar through lower frame hole.





## CT-4020-HY Elite Access Front with Wire Side Panels For 35|85 Calf-Tel Hutch Assembly Instructions for Installation

### CT-4020-HY Calf-Tel Elite Access Front with Wire Side Panels Bill of Material:

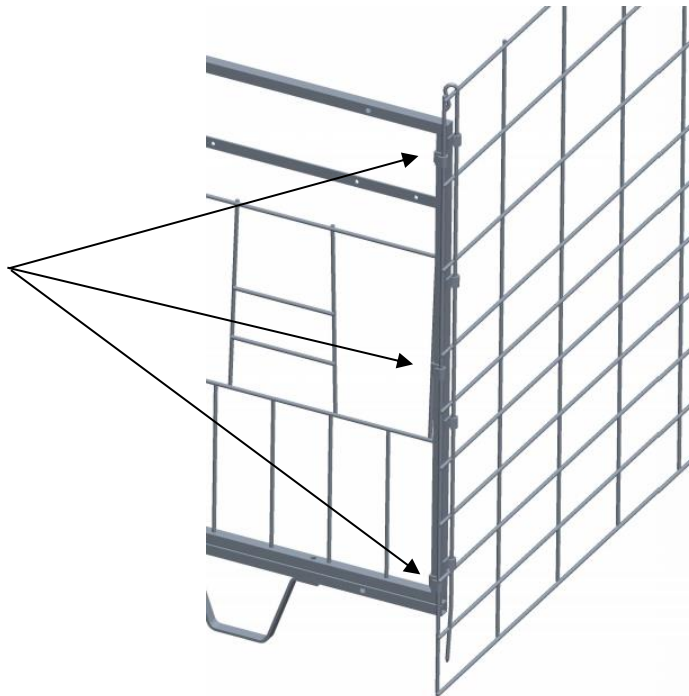
Item	Item Number	Description	Qty
1	CT-4021	Elite Access Front Frame	1
2	CT-4011	Elite Access Front Frame Leg	1
3	CT-4013	Elite Access Front Latch	1
4	CT-4034	Classic Wire Fence, Side Panels	2
5	CT-4035	Classic Wire Fence, Side Panel Pins	2
6	CT-9006	Access Gate	1
7	CT-HDWE-056	Leg & Latch Hardware	1

**Tools Needed:**

1. ½ in Socket & Ratchet
2. ½ in Open End Wrench

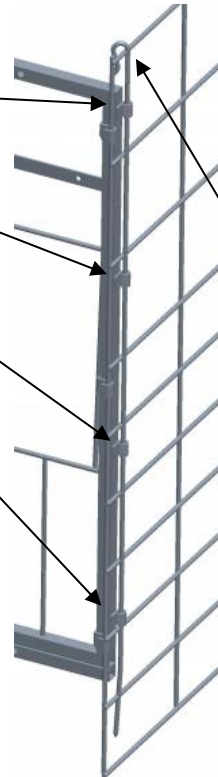
**Installation Instructions:**

**Step 1: Assemble Elite Access Front Frame to Classic Wire Fence Side Panels:** Place fence side panels on each end of Access Front Frame. Slide fence side panels into hooks on each end of frame.



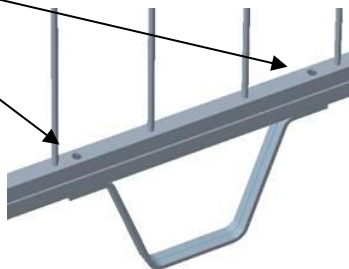


**Step 2: Secure Fence Panels:** Using the provided side panel pin (2), guide pin through fence and frame connectors.



**Step 3:** Hook top of pin over top of fence.

**Step 4: Install Legs to Front Frame:** Place legs (2) under front frame and connect with hardware. Insert long bolts through top fence bar and tighten with nut on the bottom.

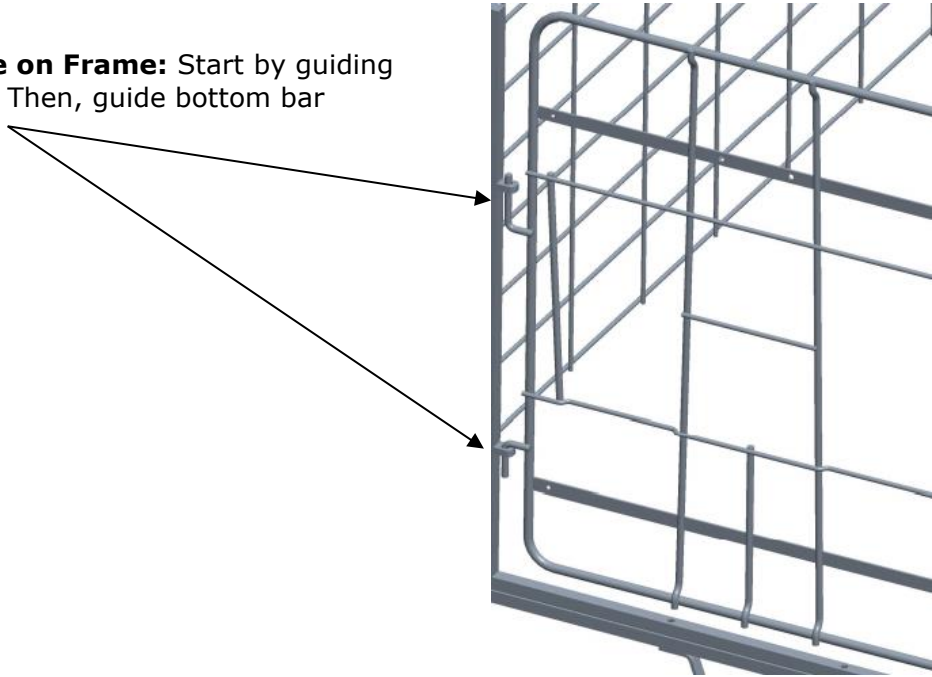


**Step 5: Connect Latch to Frame:** Using the short bolts included in the hardware kit, mount latch plate to inside of front frame.



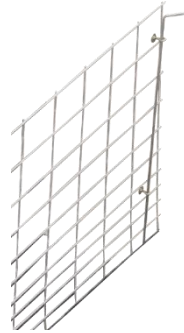


**Step 6: Place Access Gate on Frame:** Start by guiding top bar through frame hole. Then, guide bottom bar through lower frame hole.





## L-rod Assembly Instructions for Installation



### Calf-Tel L-rod Bill of Material:

Item	Item Number	Description	Qty
1	CH-3332A-2	Fence L-rod	2
2	CT-9100-1	Fence Attachment Hardware	2

**Tools Needed:**

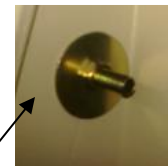
1. 1/2 in Socket & Ratchet

**Installation Instructions:**

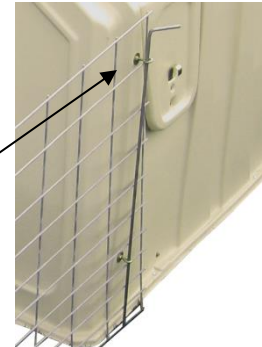
**Step 1:** Thread on a nut, lock washer and then the fender washer. Insert eyebolt into hole in side of hutch.



**Step 2:** Large fender washer should be installed against the hutch on the outside. Next, add a lock washer. A nut should be installed on top of the lock washer. This helps adjust the eyebolt out to the correct distance (approx. 1.5" to the center of the eye on the top and 1.75" to the center of the eye on the bottom).



**Step 3:** Install the large fender washer against the hutch on the inside of the hutch. Then, add a lock washer and secure in place with a nut. This helps tighten the eyebolt in place once the desired location is established on the outside.



**Step 4:** Fence is locked into position when the upper eyebolt and the lower eyebolt are within one section on the fence. This keeps the fence from moving forward and backward.