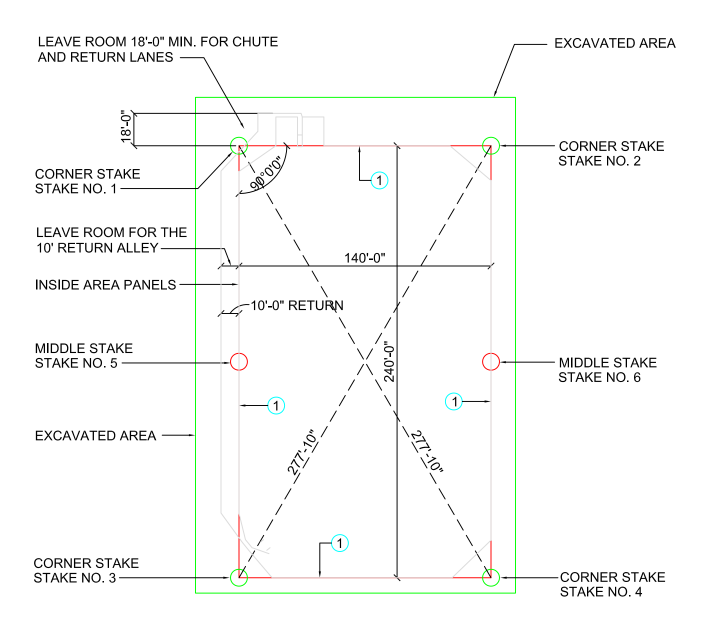


# 140 X 240 W/RETURN EXCAVATION AREA

MINIMUM EXCAVATION AREA IS 150'-0" BY 258'-0"

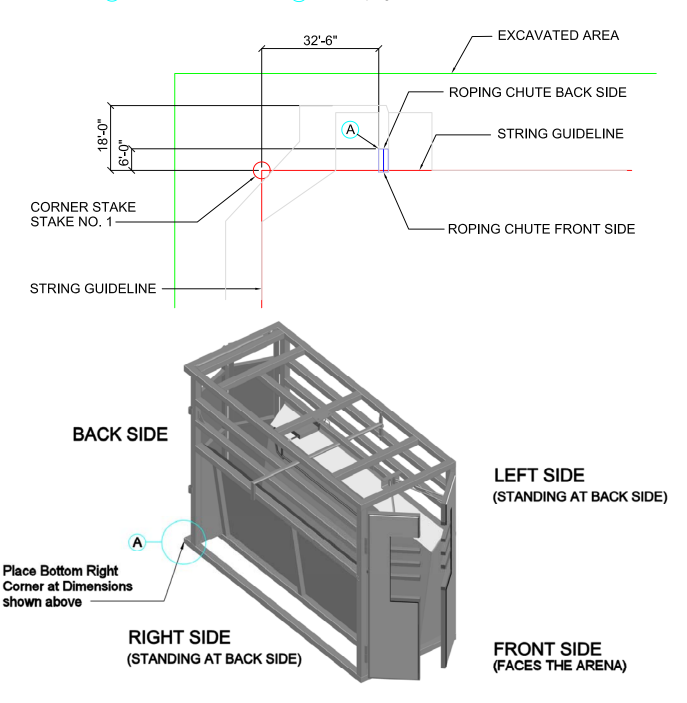
1 Start by staking out the Arena Area (140'-0" by 240'-0") to use as a guideline for panels.

NOTE: IF EXCAVATION EXCEEDS THE GIVEN DIMENSIONS OWNER WILL NEED TO COMPENSATE ACCORDINGLY



# 140 X 240 w/ RETURN ROPING CHUTE LOCATION

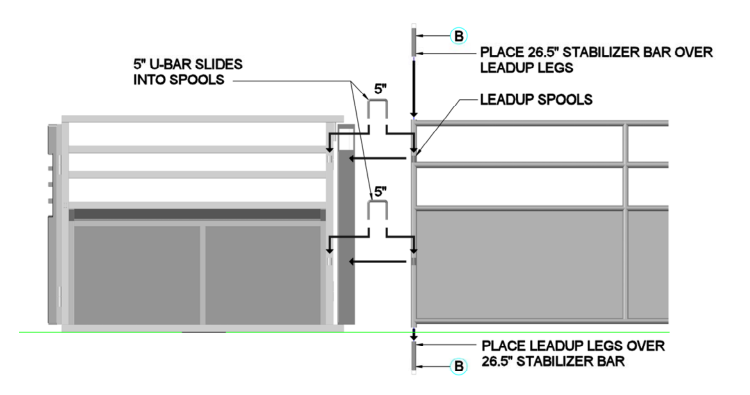
2 Position the BACK Corner (A) of the Roping Chute at the dimension shown below:



#### CHUTE TO LEADUP CONNECTION

- 1.) Place 26.5" STABILIZER BAR B on ground and place LEADUP Leg over the STABILIZER BAR for support.
- 2.) Slide 5/8" x 5" U-BARS into CHUTE and LEADUP spools.
- 3.) Place 26.5" STABILIZER BAR (B) over top LEADUP Leg for support.

NOTE: ROPING CHUTE LEFT SIDE AND LEADUP PANEL SHOULD LINE UP WITH ONE ANOTHER.



ROPING CHUTE LEFT SIDE

LEADUP PANEL

STANDING BEHIND THE CHUTE
LEADUP TO LEFT SIDE CHUTE CONNECTION w/ 5" U-BARS

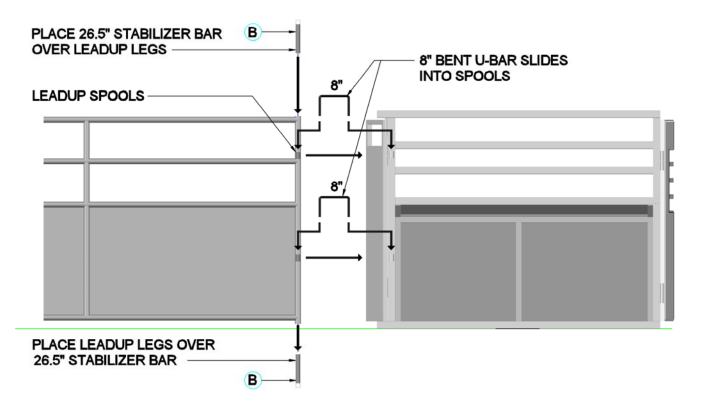
Red River Arenas

LEADUP TO CHUTE LEFT SIDE

#### CHUTE TO LEADUP CONNECTION

- 1.) Place LEADUP Leg over the STABILIZER (B) BAR for support.
- 2.) Slide 5/8" x 8" BENT U-BARS into CHUTE and LEADUP spools.
- 3.) Place 26.5" STABILIZER BAR (B) over top LEADUP Leg for support.

NOTE: ROPING CHUTE LEFT SIDE AND LEADUP PANEL SHOULD LINE UP WITH ONE ANOTHER.

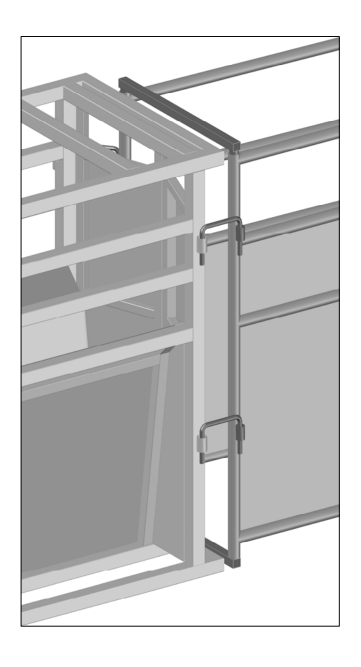


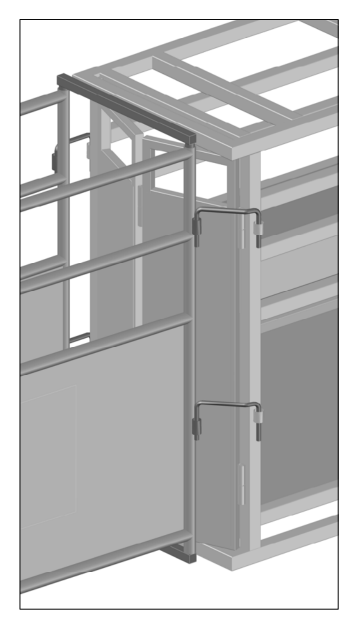
LEADUP PANEL

ROPING CHUTE RIGHT SIDE

STANDING BEHIND THE CHUTE LEADUP TO RIGHT SIDE CHUTE CONNECTION w/ 8" U-BARS

#### CHUTE TO LEADUP CONNECTION





ROPING CHUTE LEFT SIDE (5/8" x 5" U-BAR)

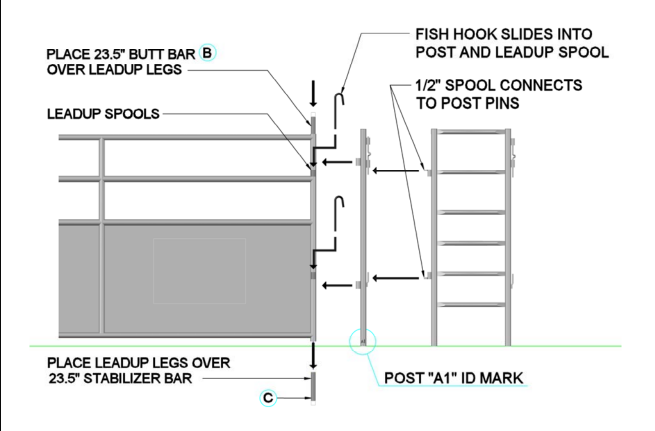
ROPING CHUTE RIGHT SIDE (5/8" x 8" BENT U-BAR)

STANDING BEHIND CHUTE
LEFT AND RIGHT CHUTE TO LEADUP U-BAR CONNECTIONS

Red River Arenas

LEADUPS TO CHUTE CONNECTION

# LEADUP TO 2' FT PANEL CONNECTION (ROPING CHUTE LEFT SIDE)



LEADUP PANEL

POST A1 2 FT. PANEL

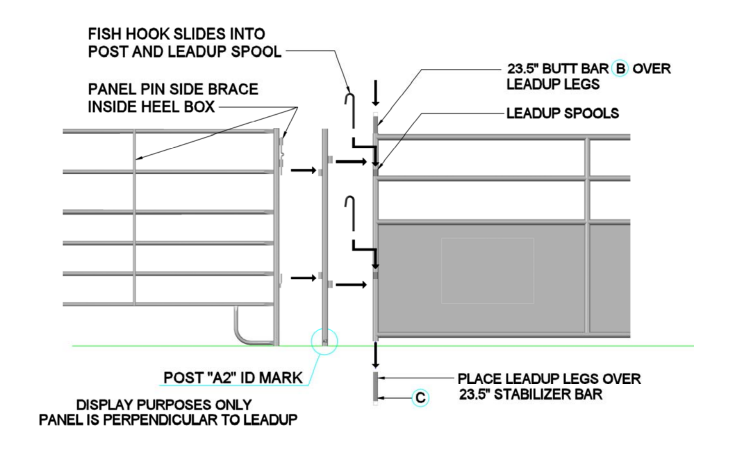
STANDING BEHIND CHUTE
LEFT SIDE LEADUP TO PANEL CONNECTION



Red River Arenas

LEADUP TO 2FT PANEL CONNECTION

# LEADUP TO PANEL CONNECTION (ROPING CHUTE RIGHT SIDE)



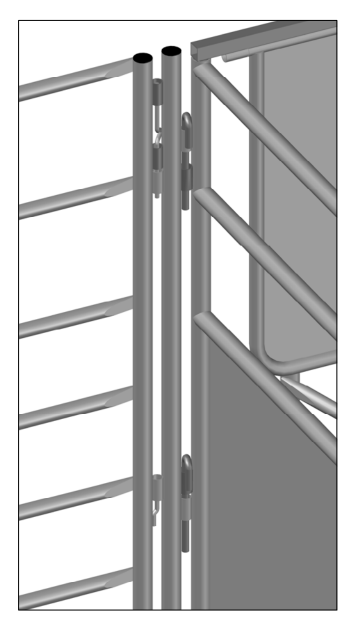
PANEL

POST A2

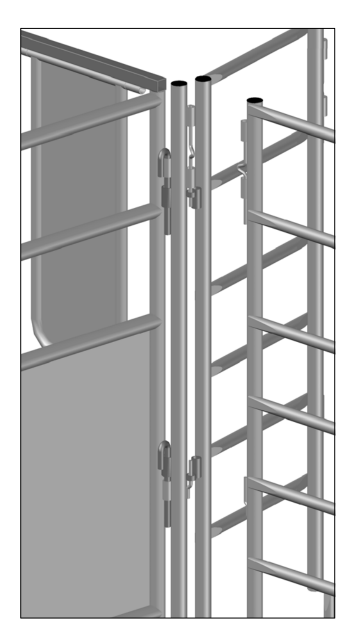
LEADUP PANEL

STANDING BEHIND CHUTE
RIGHT SIDE LEADUP TO PANEL CONNECTION

#### LEADUP TO PANEL CONNECTION



LEFT SIDE LEADUP TO PANEL CONNECTION USING POST A1



RIGHT SIDE LEADUP TO PANEL CONNECTION USING POST A2

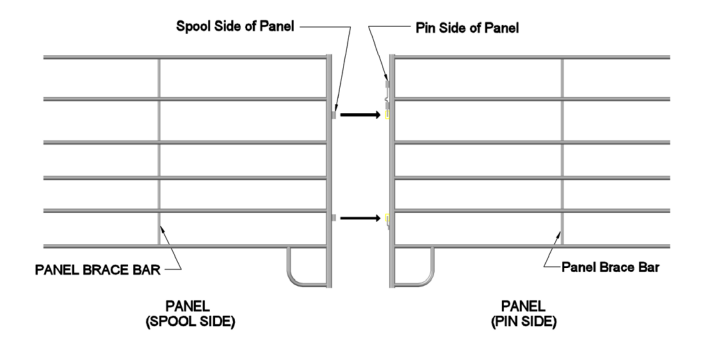
STANDING BEHIND CHUTE
LEFT AND RIGHT LEADUP TO PANEL CONNECTIONS

#### PANEL TO PANEL CONNECTION

(SPOOL TO PIN)

#### SPOOL TO PIN PANEL CONNECTION

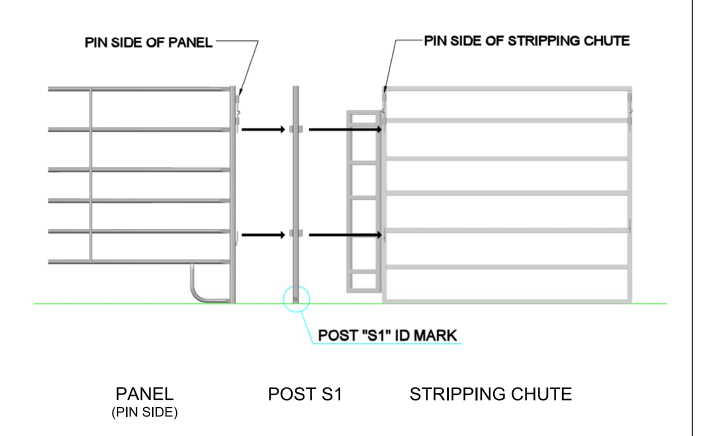
- 1. SLIGHTLY TILT UNCONNECTED PANEL AND PLACE BOTTOM SPOOL OVER OTHER PANELS BOTTOM PIN.
- 2. LIFT TOP PIN AND POSTION PANEL SPOOL UNDER PIN SIDE AND RELEASE PIN.
- 3. PANL SHOULD NOW BE CONNECTED. YOU CAN ADJUST ONE PANEL 90° FOR BALANCE.



NOTE: WHEN PLACING PANELS - THE PANEL BRACE BAR FACES OUTSIDE OF THE ARENA AREA

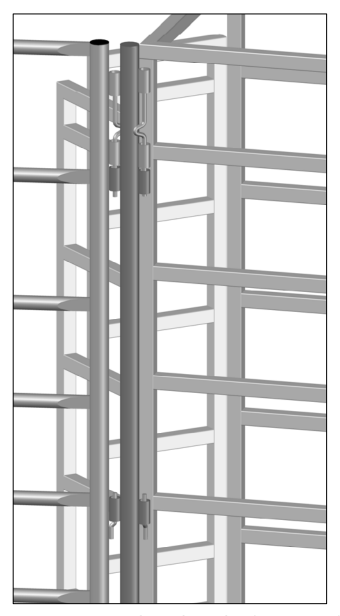
SPOOL TO PIN PANEL TO PANEL CONNECTION

# PANEL TO STRIPPING CHUTE CONNECTION w/ POST S1



PANEL TO STRIPING CHUTE CONNECTION w/ POST S1

# PANEL TO STRIPPING CHUTE CONNECTION w/ POST S1



PANEL TO FRONT OF STRIPPING CHUTE USING POST S1



PANEL TO REAR OF STRIPPING CHUTE (PIN TO SPOOL)

PANEL TO STRIPPING CHUTE CONNECTIONS

Red River Arenas

PANEL TO STRIPPING CHUTE CONNECTION