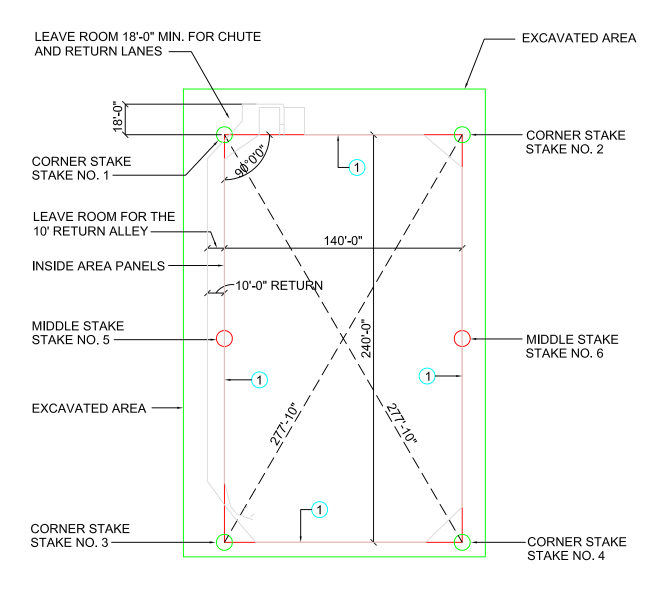


# 140 X 240 W/RETURN EXCAVATION AREA

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



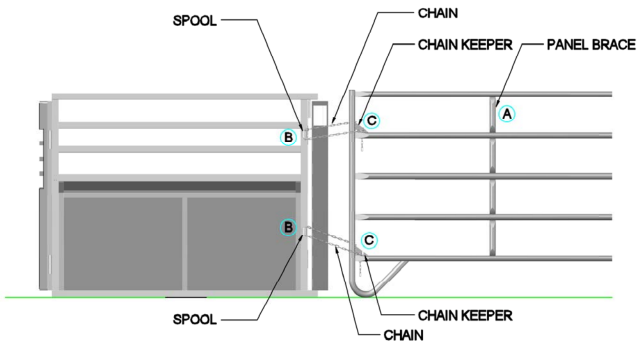
## 140 X 240 w/ RETURN ROPING CHUTE LOCATION

Position the BACK Corner (A) of the Roping Chute at the dimension shown below. **EXCAVATED AREA** 32'-6" ROPING CHUTE BACK SIDE STRING GUIDELINE ROPING CHUTE FRONT SIDE CORNER STAKE STAKE NO. 1-STRING GUIDELINE **BACK SIDE** LEFT SIDE (STANDING AT BACK SIDE) Place Bottom Right Corner at Dimensions shown above RIGHT SIDE FRONT SIDE (STANDING AT BACK SIDE) (FACES THE ARENA)

#### **CHUTE TO PANEL w/ CHAINS**

- 1.) Place PANEL with BRACE (A) inside chute lane
- 2.) Run CHAIN from PANEL through ROPING CHUTE SPOOLS (B) and latch (C) to chain keeper.

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



ROPING CHUTE LEFT SIDE

PANEL w/ CHAINS

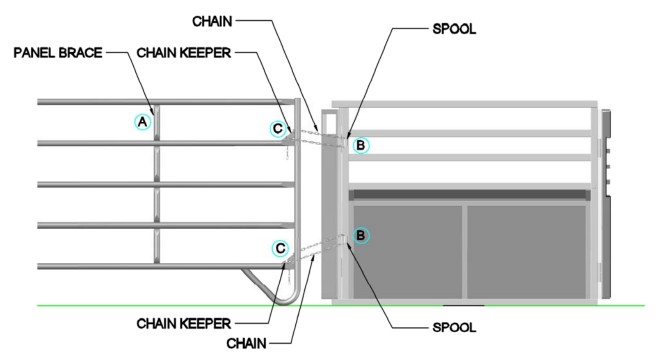
STANDING AT HEAD BOX SIDE OF THE CHUTE

CHUTE TO PANEL LEFT

#### **CHUTE TO PANEL w/ CHAINS**

- 1.) Place PANEL with BRACE (A) inside chute lane
- 2.) Run CHAIN from PANEL through ROPING CHUTE SPOOLS (B) and latch (C) to chain keeper.

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

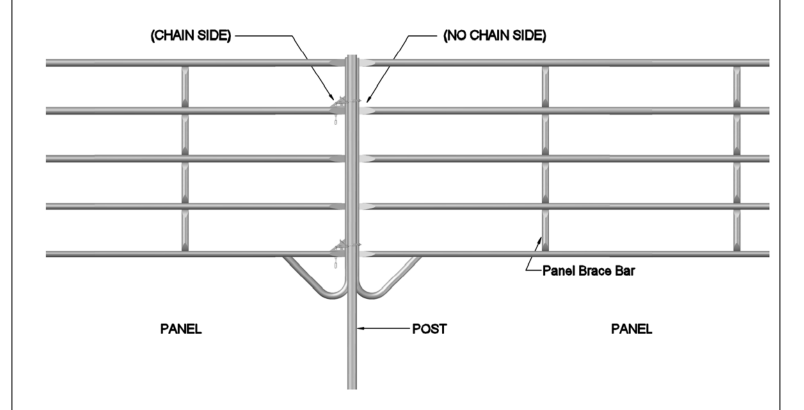


PANEL w/ DBL CHAINS (CHAINS ON BOTH SIDES OF PANEL) ROPING CHUTE RIGHT SIDE

STANDING AT HEEL BOX SIDE OF THE CHUTE

NA C

### PANEL TO PANEL CONNECTION

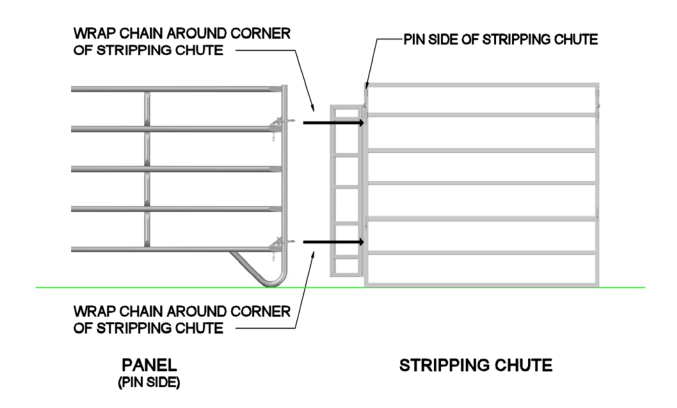


NOTE: WHEN PLACING PANELS - THE PANEL BRACE BAR FACES INSIDE OF THE ARENA AREA AND POST ARE OUTSIDE OF ARENA

Red River Arenas

PANEL TO PANEL

### PANEL TO STRIPPING CHUTE CONNECTION w/ POST S1



PANEL TO STRIPING CHUTE CONNECTION

Red River Arenas

NAME

PANEL TO STRIPPING CHUTE