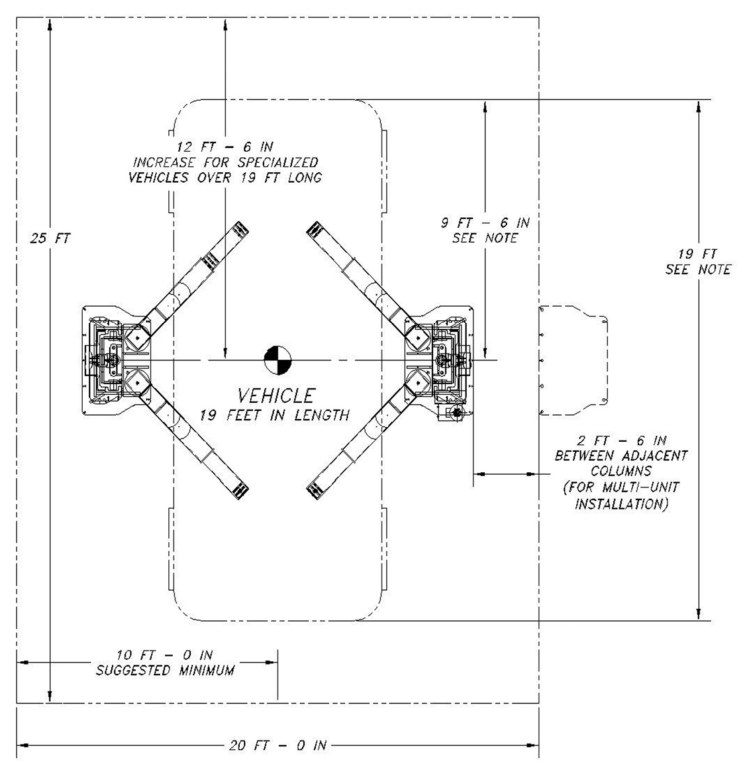
## **MOHAWK MODEL TP-26A**

BAY SITE LAYOUT



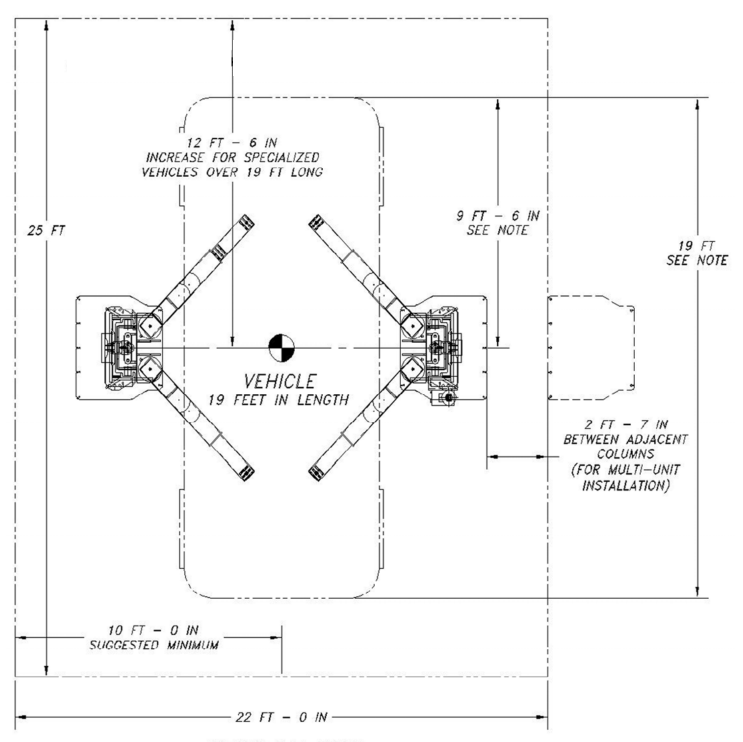
## IMPORTANT NOTE

MOST VEHICLES' CENTER OF GRAVITY (C.O.G.) ULLE BETWEEN WHEEL BASE CENTERS, HOWEVER, SOME VEHICLES C.O.G. MAY BE OFFSET. VERIFY THE CENTER OF GRAVITY ON THE VEHICLE FLEET TO INSURE REAR AND FRONT ACCESS OF THE VEHICLE.

FILE: MANO65

## **MOHAWK MODEL TP-26-WB**

BAY SITE LAYOUT



## IMPORTANT NOTE

MOST VEHICLES' CENTER OF GRAVITY (C.O.G.) ULLE BETWEEN WHEEL BASE CENTERS, HOWEVER, SOME VEHICLES C.O.G. MAY BE OFFSET. VERIFY THE CENTER OF GRAVITY ON THE VEHICLE FLEET TO INSURE REAR AND FRONT ACCESS OF THE VEHICLE.

FILE: MANO65A