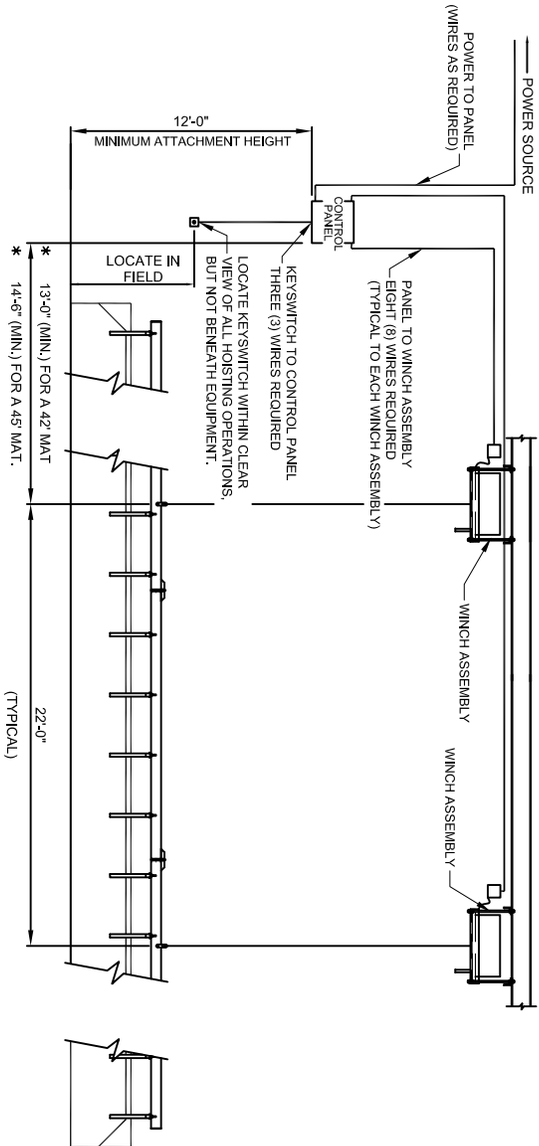


# FIELD WIRING FOR STATIONARY MAT MOVER



ELEVATION  
CEILING MOUNTED MAT MOVER  
▲ \* IF THE UNIT IS LOCATED 6'-0" OR LESS FROM THE WALL, THE MAT IS PARALLEL TO THE CONTROL PANEL, MUST BE LOCATED BEYOND THE LENGTH OF THE MAT, OR ON A SIDE WALL, FOR SERVICE ACCESS.

### POWER SOURCE OPTIONS (3-PHASE ONLY)

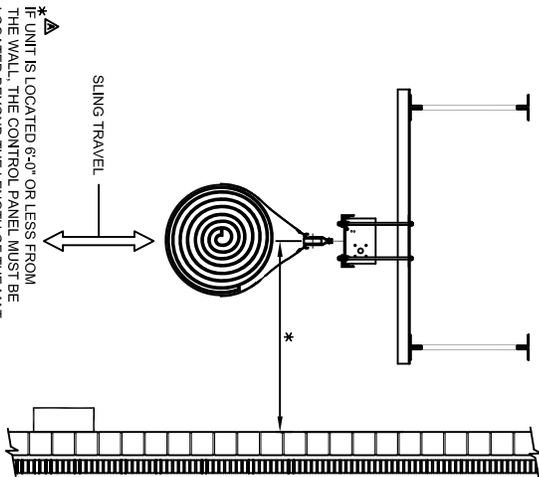
- 208 VOLTS (3.6 AMPS), 3 PHASE, 60 HZ.
- 230 VOLTS (3.2 AMPS), 3 PHASE, 60 HZ.
- 460 VOLTS (1.7 AMPS), 3 PHASE, 60 HZ.

WIRING OF ALL ELECTRICAL COMPONENTS SHALL BE IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES, AND IN ACCORDANCE WITH THESE INSTRUCTIONS.

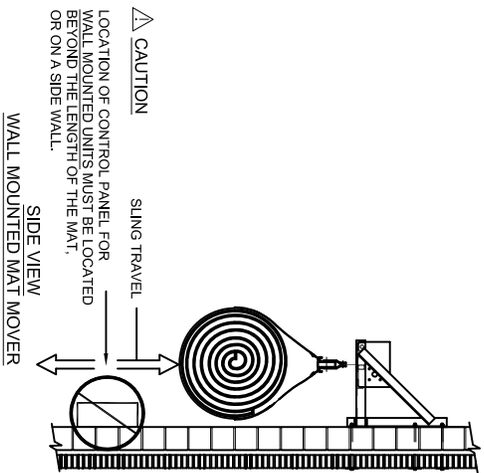
### FIELD WIRING DIAGRAM FOR THE FOLLOWING "TWIN" MODELS:

- 91101-100 SINGLE (42'-45") MAT MOVER (OVERHEAD)
- 91101-150 SINGLE (42'-45") MAT MOVER (WALL-MOUNTED)
- 91102-200 DOUBLE (42'-45") MAT MOVER (OVERHEAD)
- 91102-250 DOUBLE (42'-45") MAT MOVER (WALL-MOUNTED)

### FIELD WIRING DETAIL



▲ \* IF UNIT IS LOCATED 6'-0" OR LESS FROM THE WALL, THE CONTROL PANEL MUST BE LOCATED BEYOND THE LENGTH OF THE MAT OR ON A SIDE WALL, FOR SERVICE ACCESS.  
SIDE VIEW  
CEILING MOUNTED MAT MOVER



▲ CAUTION  
LOCATION OF CONTROL PANEL, FOR WALL MOUNTED UNITS, MUST BE LOCATED BEYOND THE LENGTH OF THE MAT, OR ON A SIDE WALL.  
SIDE VIEW  
WALL MOUNTED MAT MOVER