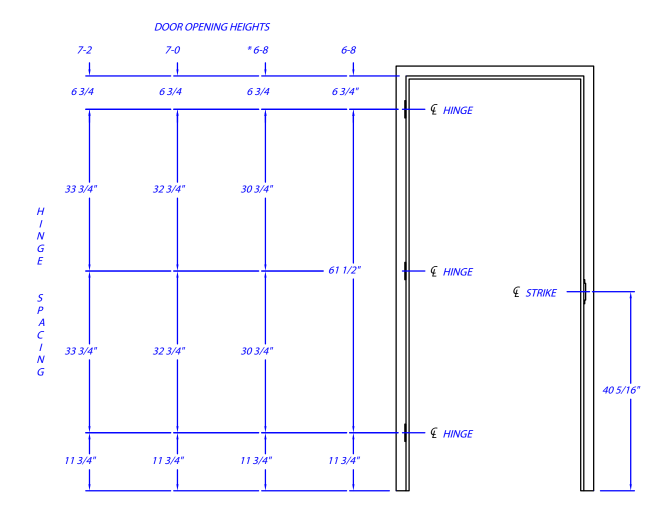


# STANDARD HARDWARE LOCATIONS FOR DOOR FRAMES

## TECHNICAL DATA SHEET No. 509

# 6-8, 7-0 & 7-2 Heights with 3-1/2" Hinges



The hardware locations shown are for 1-3/8" door frames, for heights shown with 3-1/2" hinges, and will be furnished unless otherwise agreed to.







# STANDARD HARDWARE LOCATIONS FOR DOOR FRAMES

**DOOR OPENING HEIGHTS** 

## TECHNICAL DATA SHEET No. 510

# 6-8, 7-0 & 7-2 Heights with 4-1/2" Hinges

# 7-2 *7-0* 6-8 7 1/4" 11 3/4" 9 3/4" 4 HINGE 33 1/4" 29 15/16" 29 15/16" Н N G **4** HINGE **€** STRIKE S P A C I N 33 1/4" 29 15/16" 29 15/16" 40 5/16"

The hardware locations shown are for 1-3/4" door frames, for heights shown with 4-1/2" hinges, and will be furnished unless otherwise agreed to.

10 3/8"

**4** HINGE





12 1/4"

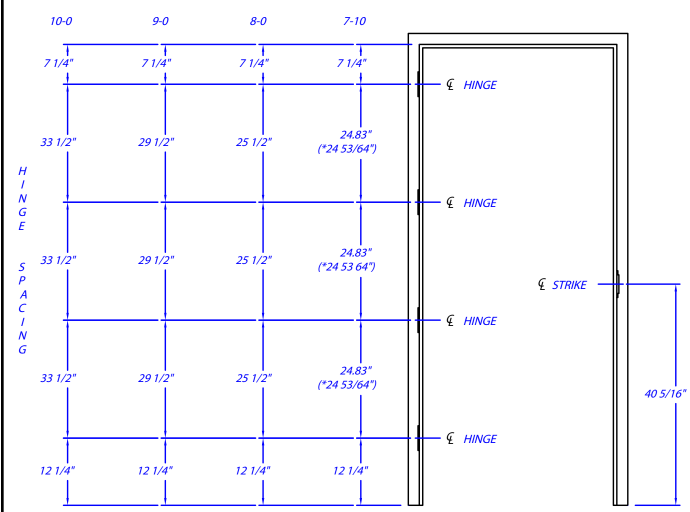
12 3/8"



# STANDARD HARDWARE LOCATIONS FOR DOOR FRAMES

# 7-10, 8-0, 9-0 & 10-0 Heights with 4-1/2" Hinges





\*53/64" represents a measurable approximation to .83".

The hardware locations shown are for 1-3/4" door frames, for heights shown with 4-1/2" hinges, and will be furnished unless otherwise agreed to.





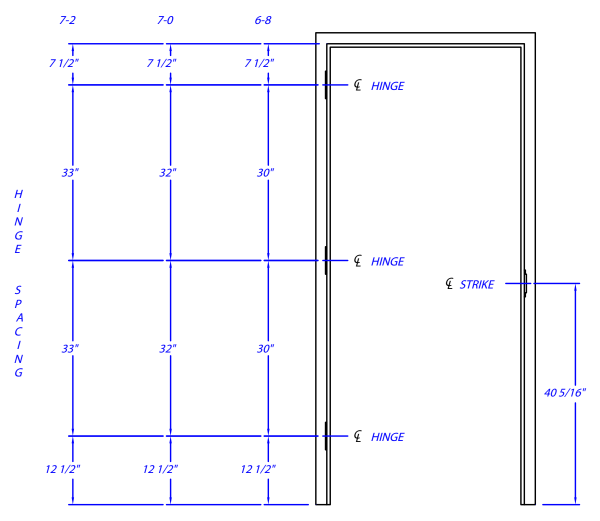




#### TECHNICAL DATA SHEET No. 512

#### 6-8, 7-0 & 7-2 Heights with 5" Hinges

#### **DOOR OPENING HEIGHTS**



The hardware locations shown are for 1-3/4" door frames, for heights shown with 5" hinges, and will be furnished unless otherwise agreed to.

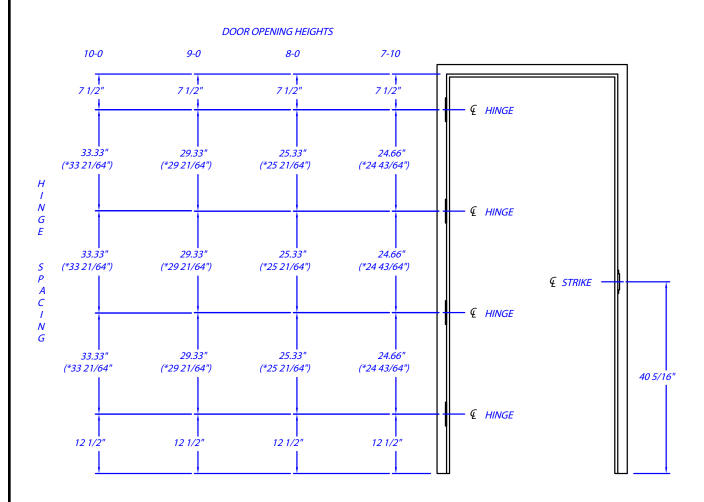






#### TECHNICAL DATA SHEET No. 513

## 7-10, 8-0, 9-0 & 10-0 Heights with 5" Hinges



<sup>\*21/64&</sup>quot; represents a measurable approximation to .33".

The hardware locations shown are for 1-3/4" door frames, for heights shown with 5" hinges, and will be furnished unless otherwise agreed to.





<sup>\*43/64&</sup>quot; represents a measurable approximation to .66".



#### TECHNICAL DATA SHEET No. 514

#### 6-8, 7-0 & 7-2 Heights with 4-1/2" Hinges

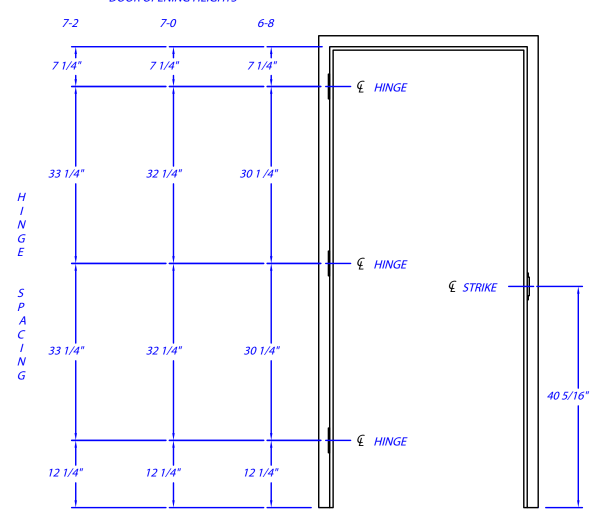
HARDWARE LOCATIONS SHOWN ARE BASED ON THE FOLLOWING:

5" from header to top of upper hinge.

10" from bottom of jamb to bottom of lower hinge.

Equal spacing between intermediate hinges.

#### **DOOR OPENING HEIGHTS**



The above 4-1/2" hardware locations will be furnished only when agreed to.





### NAAMM ALTERNATE HARDWARE LOCATIONS FOR DOOR FRAMES

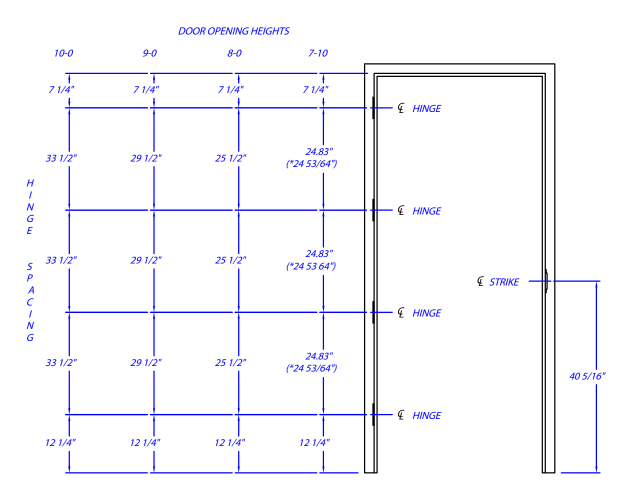
### 7-10, 8-0, 9-0 & 10-0 Heights with 4-1/2" Hinges

HARDWARE LOCATIONS SHOWN ARE BASED ON THE FOLLOWING:

5" from header to top of upper hinge.

10" from bottom of jamb to bottom of lower hinge.

Equal spacing between intermediate hinges.



\*53/64" represents a measurable approximation to .83".

The above 4-1/2" hardware locations will be furnished only when agreed to.





### NAAMM ALTERNATE HARDWARE LOCATIONS FOR DOOR FRAMES

## TECHNICAL DATA SHEET No. 516

#### 6-8, 7-0 & 7-2 Heights with 5" Hinges

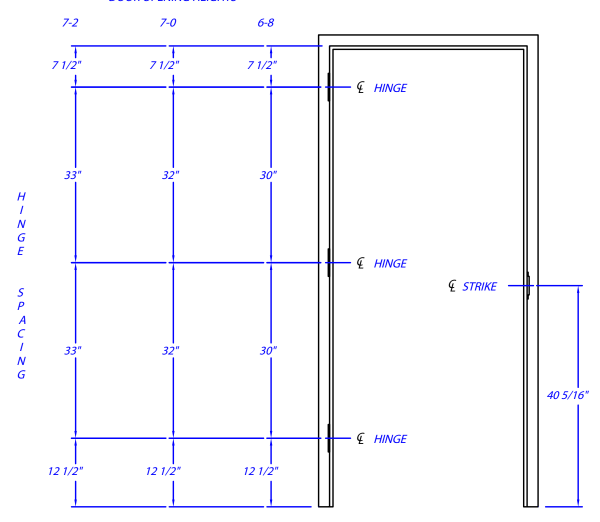
HARDWARE LOCATIONS SHOWN ARE BASED ON THE FOLLOWING:

5" from header to top of upper hinge.

10" from bottom of jamb to bottom of lower hinge.

Equal spacing between intermediate hinges.

#### **DOOR OPENING HEIGHTS**



The above 5" hardware locations will be furnished only when agreed to.





#### NAAMM ALTERNATE HARDWARE LOCATIONS FOR DOOR FRAMES

#### TECHNICAL DATA SHEET No. 517

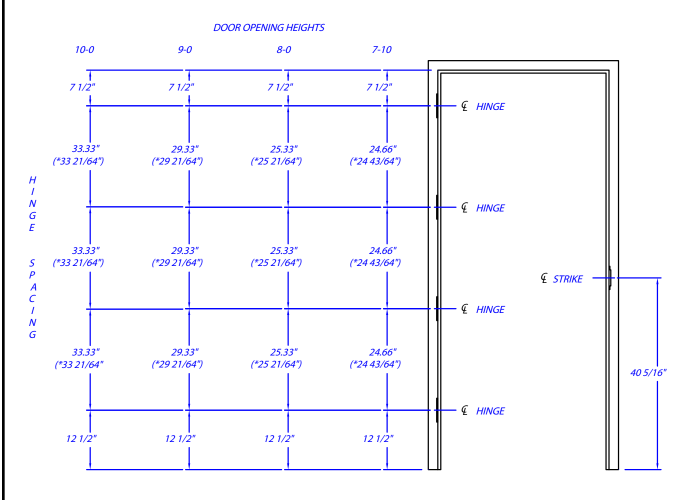
#### 7-10, 8-0, 9-0 & 10-0 Heights with 5" Hinges

HARDWARE LOCATIONS SHOWN ARE BASED ON THE FOLLOWING:

5" from header to top of upper hinge.

10" from bottom of jamb to bottom of lower hinge.

Equal spacing between intermediate hinges.



<sup>\*21/64&</sup>quot; represents a measurable approximation to .33".

The above 5" hardware locations will be furnished only when agreed to.





<sup>\*43/64&</sup>quot; represents a measurable approximation to .66".