

ALUMINUM NO. PLATE

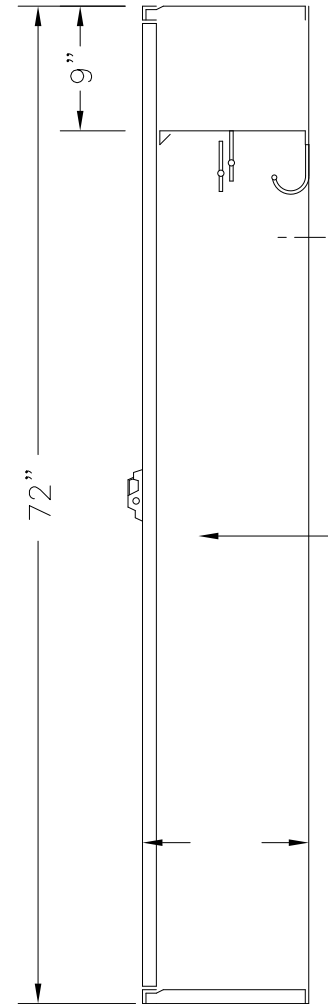
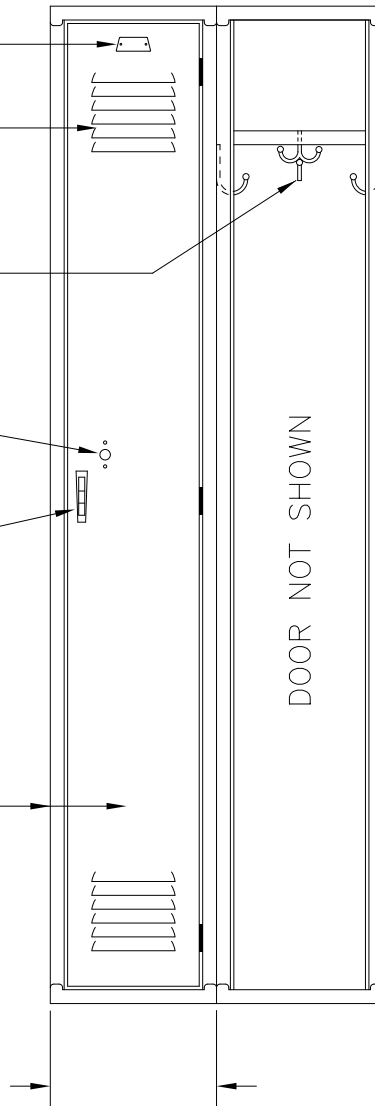
SIX LOUVERS @ TOP  
& BOTTOM EA. DOOR

ONE DBL. PRONG CEILING  
HOOK & THREE SGL. PRONG  
WALL HOOKS EA. OPG.

LOCK HOLE COVER PLATE

CHROME PLATED HANDLE  
WITH PADLOCK EYE

16GA. DOOR & FRAME



24GA. BODY &  
TIER HEADS

ELEVATION SECTION @ WALL  
72" HIGH SINGLE TIER PENCO VANGUARD KNOCKDOWN LOCKER  
TYPICAL FOR 9" & 12" WIDE, ALLOW 1/16" CREEPAGE PER FRAME  
TYPICAL FOR 12" & 15" DEEP

This drawing shows a standard Penco Product. Any modifications to the product must be approved by Penco Engineering. 8/6/2001



121272V.dwg

ALUMINUM NO. PLATE

SIX LOUVERS @ TOP  
& BOTTOM EA. DOOR

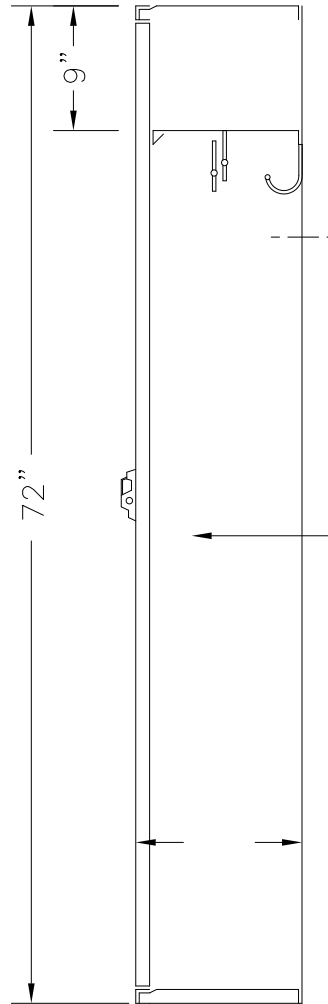
ONE DBL. PRONG CEILING  
HOOK & FOUR SGL. PRONG  
WALL HOOKS EA. OPG.

LOCK HOLE COVER PLATE

CHROME PLATED HANDLE  
WITH PADLOCK EYE

16GA. DOOR & FRAME  
18" RECEIVES DOOR REINFORCING PAN

DOOR NOT SHOWN



24GA. BODY &  
TIER HEADS

ELEVATION

SECTION @ WALL

72" HIGH SINGLE TIER VANGUARD KNOCKDOWN LOCKER

TYPICAL FOR 15" & 18" WIDE, ALLOW 1/16" CREEPAGE PER FRAME

TYPICAL FOR 12" & 15" DEEP

This drawing shows a standard Penco Product. Any modifications to the product must be approved by Penco Engineering. 8/6/2001

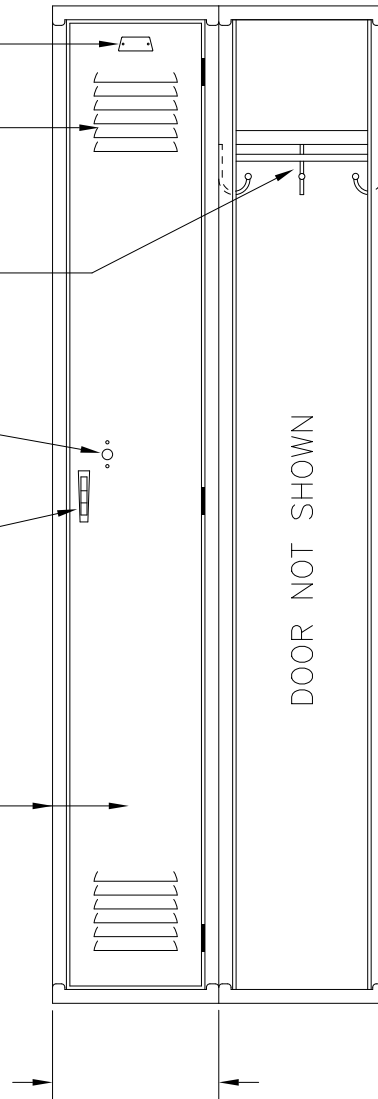


ALUMINUM NO. PLATE  
 SIX LOUVERS @ TOP  
 & BOTTOM EA. DOOR

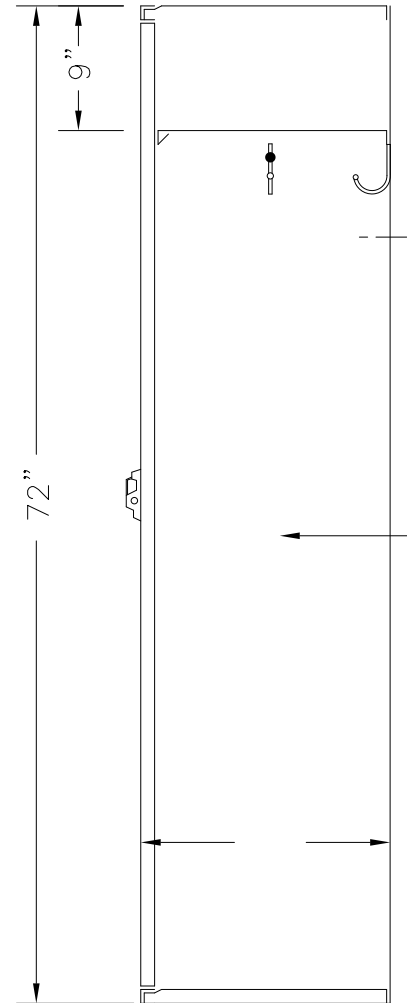
ONE COAT ROD &  
 THREE SGL. PRONG  
 WALL HOOKS EA. OPG.

LOCK HOLE COVER PLATE  
 CHROME PLATED HANDLE  
 WITH PADLOCK EYE

16GA. DOOR & FRAME



ELEVATION



24GA. BODY &  
 TIER HEADS

SECTION @ WALL

72" HIGH SINGLE TIER VANGUARD KNOCKDOWN LOCKER

TYPICAL FOR 9" & 12" WIDE, ALLOW 1/16" CREEPAGE PER FRAME

TYPICAL FOR 18", 21", & 24" DEEP

This drawing shows a standard Penco Product. Any modifications to the product must be approved by Penco Engineering. 8/6/2001

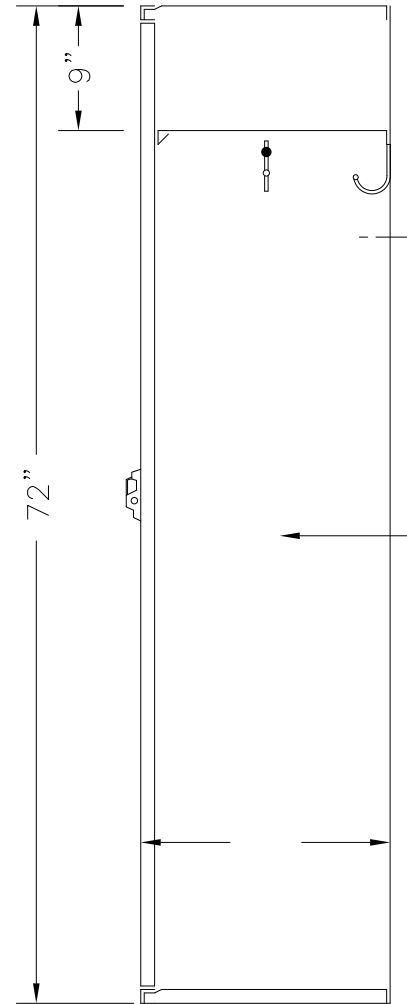
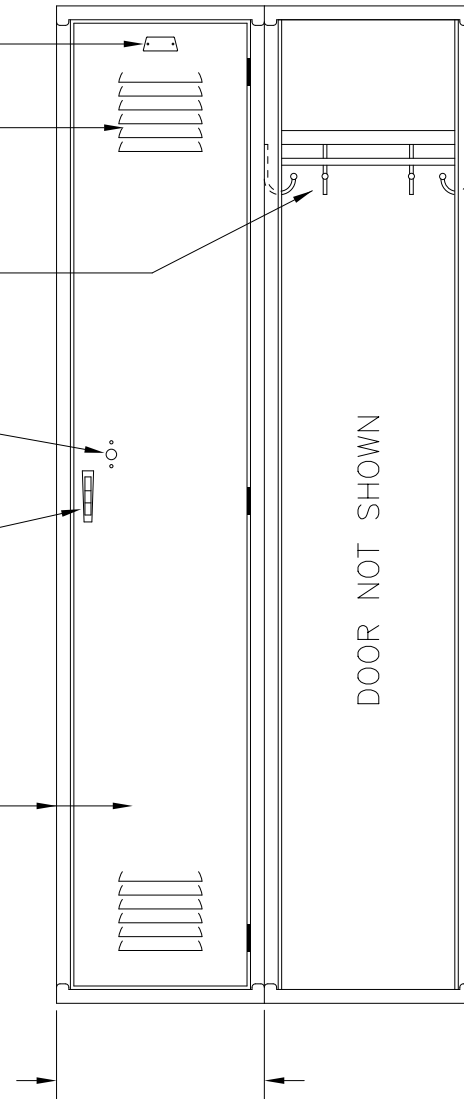


ALUMINUM NO. PLATE  
 SIX LOUVERS @ TOP  
 & BOTTOM EA. DOOR

ONE COAT ROD &  
 FOUR SGL. PRONG  
 WALL HOOKS EA. OPG.

LOCK HOLE COVER PLATE  
 CHROME PLATED HANDLE  
 WITH PADLOCK EYE

16GA. DOOR & FRAME  
 18" RECEIVES DOOR REINFORCING PAN



24GA. BODY &  
 TIER HEADS

ELEVATION                      SECTION @ WALL  
72" HIGH SINGLE TIER VANGUARD KNOCKDOWN LOCKER  
TYPICAL FOR 15" & 18" WIDE, ALLOW 1/16" CREEPAGE PER FRAME  
TYPICAL FOR 18", 21" & 24" DEEP

This drawing shows a standard Penco Product. Any modifications to the product must be approved by Penco Engineering. 8/6/2001



ALUMINUM NO. PLATE

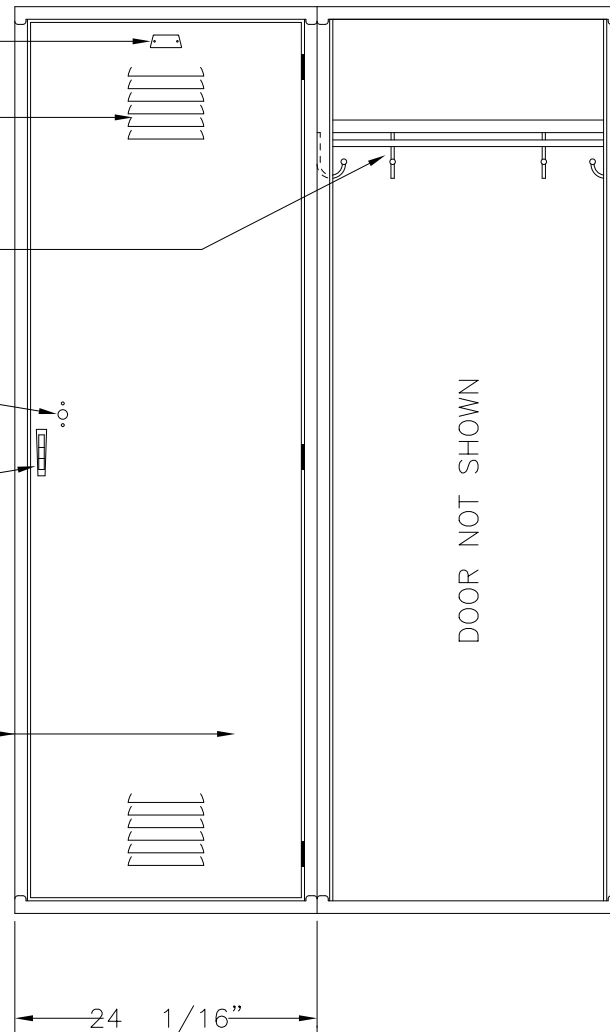
SIX LOUVERS @ TOP  
& BOTTOM EA. DOOR

ONE COAT ROD & FOUR  
SGL. PRONG WALL HOOKS  
EA. OPG.

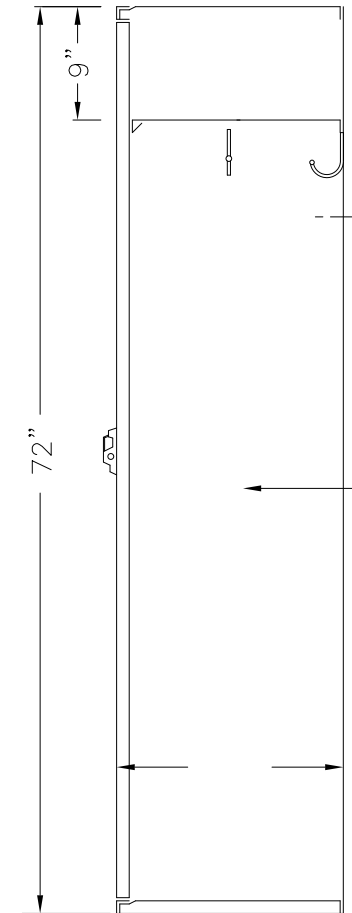
LOCK HOLE COVER PLATE

CHROME PLATED HANDLE  
WITH PADLOCK EYE

16GA. DOOR & FRAME  
DOOR RECEIVES REINFORCING PAN



ELEVATION



SECTION @ WALL

72" HIGH SINGLE TIER SINGLE DOOR VANGUARD KNOCKDOWN LOCKER

This drawing shows a standard Penco Product. Any modifications to the product must be approved by Penco Engineering. 8/6/2001

24" WIDE, ALLOW 1/16" CREEPAGE PER FRAME  
TYPICAL FOR 18", 21", & 24" DEEP



241872VSD.dwg

ALUMINUM NO. PLATE

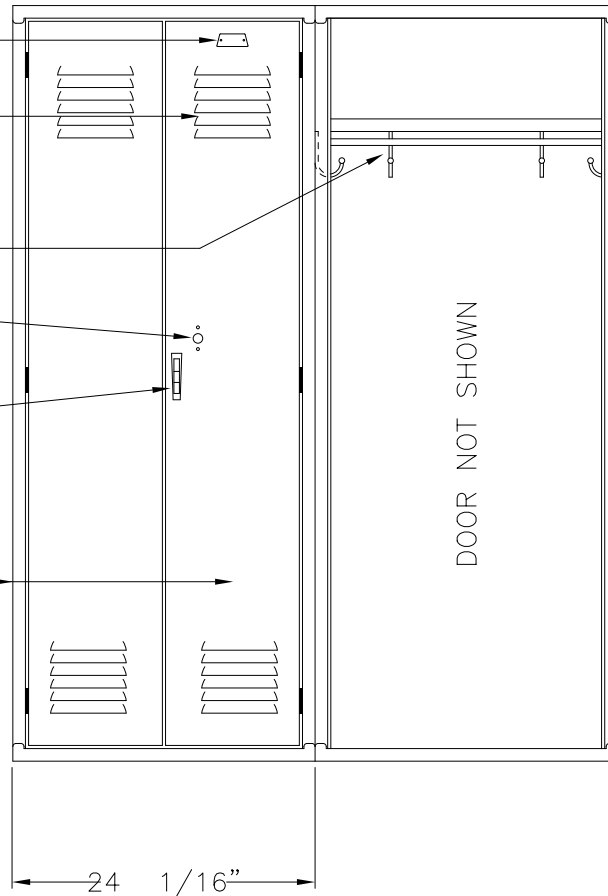
SIX LOUVERS @ TOP  
& BOTTOM EA. DOOR

ONE COAT ROD & FOUR  
SGL. PRONG WALL HOOKS  
EA. OPG.

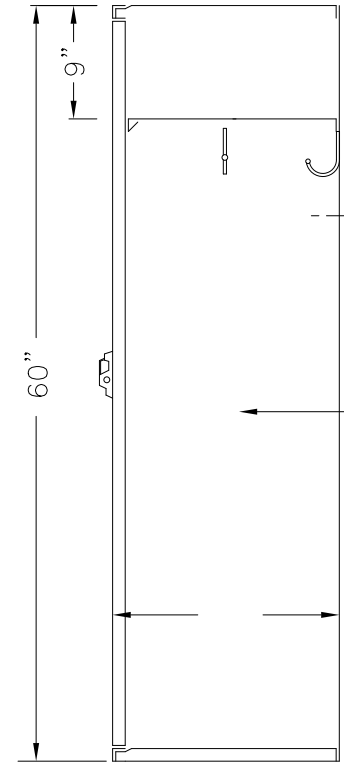
LOCK HOLE COVER PLATE

CHROME PLATED HANDLE  
WITH PADLOCK EYE

16GA. DOORS & FRAME



ELEVATION



24GA. BODY &  
TIER HEADS

SECTION @ WALL

60" HIGH SINGLE TIER DOUBLE DOOR VANGUARD KNOCKDOWN LOCKER

This drawing shows a standard Penco Product. Any modifications to the product must be approved by Penco Engineering. 8/6/2001

24" WIDE, ALLOW 1/16" CREEPAGE PER FRAME  
TYPICAL FOR 18", 21", & 24" DEEP



241860VDD.dwg