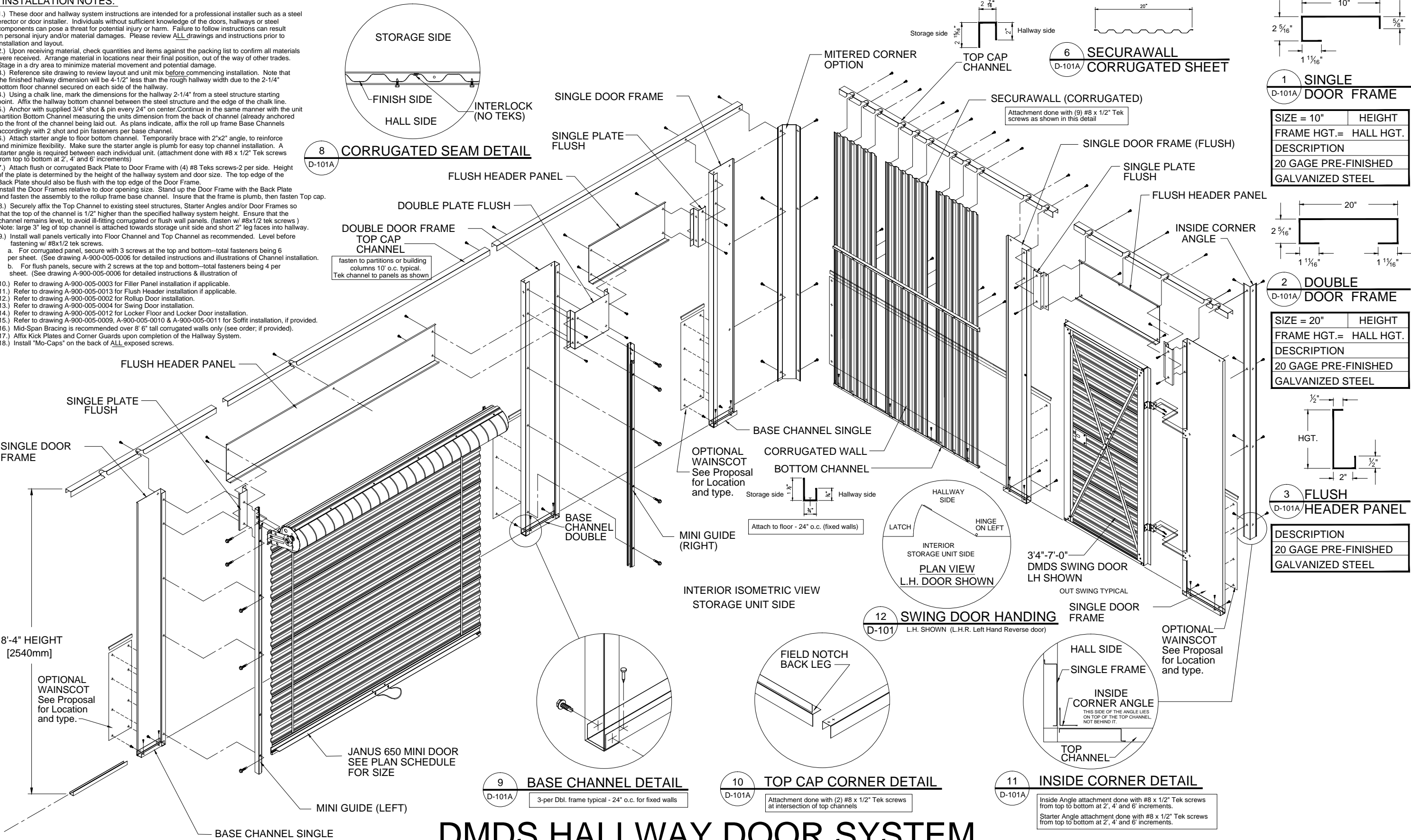


INSTALLATION NOTES:





- 1.) These door and hallway system instructions are intended for a professional installer such as a steel erector or door installer. Individuals without sufficient knowledge of the doors, hallways or steel components can pose a threat for potential injury or harm. Failure to follow instructions can result in personal injury and/or material damages. Please review ALL drawings and instructions prior to installation and layout.
- 2.) Upon receiving material, check quantities and items against the packing list to confirm all materials were received. Arrange material in locations near their final position, out of the way of other trades. Stage in a dry area to minimize material movement and potential damage.
- 3.) Reference site drawing to review layout and unit mix before commencing installation. Note that the finished hallway dimension will be 4-1/2" less than the rough hallway width due to the 2-1/4" bottom floor channel secured on each side of the hallway.
- 4.) Using a chalk line, mark the dimensions for the hallway 2-1/4" from a steel structure starting point. Affix the hallway bottom channel between the steel structure and the edge of the chalk line.
- 5.) Anchor with supplied 3/4" shot & pin every 24" on center. Continue in the same manner with the unit partition Bottom Channel measuring the units dimension from the back of channel (already anchored to the front of the channel being laid out. As plans indicate, affix the roll up frame Base Channels accordingly with 2 shot and pin fasteners per base channel.
- 6.) Attach starter angle to floor bottom channel. Temporarily brace with 2"x2" angle, to reinforce and minimize flexibility. Make sure the starter angle is plumb for easy top channel installation. A starter angle is required between each individual unit. (attachment done with #8 x 1/2" Tek screws from top to bottom at 2', 4' and 6' increments)
- 7.) Attach flush or corrugated Back Plate to Door Frame with (4) #8 Tek screws-2 per side. Height of the plate is determined by the height of the hallway system and door size. The top edge of the Back Plate should also be flush with the top edge of the Door Frame. Install the Door Frames relative to door opening size. Stand up the Door Frame with the Back Plate and fasten the assembly to the rollup frame base channel. Insure that the frame is plumb, then fasten Top cap.
- 8.) Securely affix the Top Channel to existing steel structures, Starter Angles and/or Door Frames so that the top of the channel is 1/2" higher than the specified hallway system height. Ensure that the channel remains level, to avoid ill-fitting corrugated or flush wall panels. (fasten w/ #8x1/2 tek screws) Note: large 3" leg of top channel is attached towards storage unit side and short 2" leg faces into hallway.
- 9.) Install wall panels vertically into Floor Channel and Top Channel as recommended. Level before fastening w/ #8x1/2 tek screws.
- a. For corrugated panel, secure with 3 screws at the top and bottom--total fasteners being 6 per sheet. (See drawing A-900-005-0006 for detailed instructions and illustrations of Channel installation.
- b. For flush panels, secure with 2 screws at the top and bottom--total fasteners being 4 per sheet. (See drawing A-900-005-0006 for detailed instructions & illustration of
- 10.) Refer to drawing A-900-005-0003 for Filler Panel installation if applicable.
- 11.) Refer to drawing A-900-005-0013 for Flush Header installation if applicable.
- 12.) Refer to drawing A-900-005-0002 for Rollup Door installation.
- 13.) Refer to drawing A-900-005-0004 for Swing Door installation.
- 14.) Refer to drawing A-900-005-0012 for Locker Floor and Locker Door installation.
- 15.) Refer to drawing A-900-005-0009, A-900-005-0010 & A-900-005-0011 for Soffit installation, if provided.
- 16.) Mid-Span Bracing is recommended over 8' 6" tall corrugated walls only (see order; if provided).
- 17.) Affix Kick Plates and Corner Guards upon completion of the Hallway System.
- 18.) Install "Mo-Caps" on the back of ALL exposed screws.



# DMDS HALLWAY DOOR SYSTEM

## FLUSH HEADERS & CORRUGATED SECUREWALL (FIXED WALLS)

## 8'-4" FINISHED HALLWAY HEIGHT

TEKS SCREW #8 X 1/2" (HALLWAY)	PERCUSSION 3/4" FASTENERS (FLOOR)	STITCH TEK SCREW 1/4-14 X 7/8" (ROLL UP)	1/4-20 X 1" PHILLIPS FLATHEAD HINGE SCREW (SWING DOOR)
			

### General Notes:

- 1.) Factory prefinished Glossy White frames and headers standard.
- 2.) Non Load bearing hallway storage unit system shown.



## JANUS

### INTERNATIONAL

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Temple, Georgia 30179  
866-562-2580 Toll-Free  
(770) 562-2850  
www.janusintl.com

NOTE TO CLIENT, CUSTOMER OR OWNER  
THIS PRELIMINARY UNIT MIX LAYOUT MAY NOT MEET  
YOUR LOCAL OR NATIONAL BUILDING CODES. IT IS THE  
CUSTOMER'S RESPONSIBILITY TO HAVE THE LAYOUT  
CHECKED BY A LICENSED ARCHITECT OR ENGINEER TO  
VERIFY THAT IT MEETS ALL LOCAL CODES, NATIONAL SPECIFIC UNIT  
SIZES ARE NOMINAL AND ACTUAL DIMENSIONS MAY VARY  
BASED ON BUILDING DIMENSIONS AND OBSERVATIONS.  
IT IS THE OWNERS RESPONSIBILITY TO  
MAKE THE UNITS ADA ACCESSIBLE AND  
DESIGNATE WHICH UNITS ARE TO BE  
ASSIGNED AS SUCH.

## PROJECT LOCATION

Drawn For: SELF STORAGE CLIENT

Janus Print Number

Store Number

Rev # Date

Drawn On DATE

Drawn By Tarik A

Checked By

# D101A

HALLWAY DETAILS