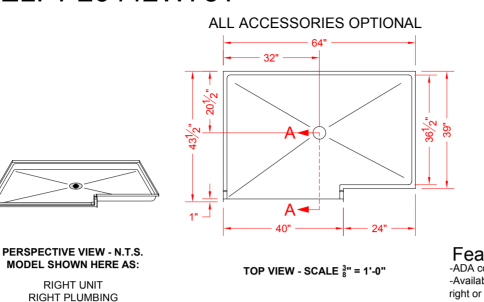
## MODEL: P26442W75T\*

RIGHT "WING WALL"

LEFT OPENING







## Features:

-ADA compliant alternate roll-in shower pan -Available in various threshold heights and right or left opening

-Molded, one piece gelcoat/fiberglass shower pan

-On all threshold heights 1-1/2" or taller, no mud set is required -On all threshold heights 1-1/4" or shorter

-On all threshold heights 1-1/4" or shorter no mud set is required, but an epoxy adhesive kit is supplied

## \*OTHER THRESHOLD HEIGHTS AVAILABLE UPON REQUEST

	UNIT HEIGHT	THRESHOLD HEIGHT
MODEL #	Y	Z*
P26442W75T	4-3/4"	3/4" MIN.
P26442W2T	6"	2" MAX.

## \* - SEE BACK FOR DETAIL SECTIONS

PRODUCT SPECIFICATIONS: -One piece shower pan shall be constructed of gelcoat/fiberglass -Rough-In: Stud opening +1/4" -0" Nominal Dimensions. C.S.I. FORMAT SPECIFICATION TEXT AVAILABLE			
PRODUCT INFORMATION: -Colors: White as standard, others to match any major fixture manufacturer, also available with sprayable solid surface in many colors -Custom curb heights, other than shown, are available (between min. and max.)	ACCESSORIES: INSTALLED BY OTHERS: -Grab bar -Seat, folding -Mixing valve, pressure balanced, lever handle, preplumbed tree to supply elbow -Soap dish -Curtain and rod -T-Shaped Rubber WaterStopper Kit -Semi-permanent Threshold Adaptor -Caulkless drain	CODES: Designed and manufactured in compliance with the following standards and codes: -A.N.S.I. Z124.2 Standards for Plastic Showers -I.P.C. International Plumbing Code -A.D.A. Accessibility Guildelines for Buildings and Facilities -A.N.S.I. A117.1 Accessible and Usable Buildings and Facilities -T.A.S. Texas Accessibility Standards -U.P.C. Uniform Plumbing Code NOTICE OF LIMITATION: -Recess as needed to meet code	
We reserve the right to make revisions without notice in the design of fixtures or in packaging unless this		-Adhere to floor as required	
intelligent Designs right has specifically been waived at the time the order is accepted.		page 1 of 2	

611/2"

FRONT ELEVATION - SCALE: <sup>3</sup>/<sub>8</sub>" = 1'-0"

3"

371/4"

