

## **TECHNICAL DATA SHEET**

## **DESCRIPTION**

The Dayton Superior Utility Anchor System is designed to economically simplify the lifting and handling of precast concrete elements.

#### **APPLICATION**

The P75 utility anchor can be set in either a 90° or 45° anchor orientation using the appropriate setting plug. The P75H can only be set in a 90° orientation.



### **FEATURES**

- High strength up to 24,000 lbs SWL
- Available in three diameters and a series of lengths for specific concrete thickness
- No special lifting hardware required: uses a standard hook or clevis
- Easy to install and use
- Stainless Steel available upon request

### **TECHNICAL DATA**

Anchor	Туре	Minimum Panel Thickness	Safe Working Load Tension 90	Safe Working Load Shear 90	Safe Working Load Tension / Shear 45	Minimum Edge Distance		В		End Shape
P75	4UA444	4"	3,200	5,800	2,260	9"	5-1/4"	3-1/8"	0.444"	Swift Lift
	5UA444	5"	3,860	7,710	2,730	10"	6"	3-3/4"		
	6UA444	5-5/8"	4,460	9,460	3,150	12"	7-3/8"	4-3/4"		
	5UA671	5"	4,560	8,430	3,220	10"	6-7/16"	3-3/4"	0.671"	
	6UA671	5-5/8"	7,320	15,780	5,170	12"	7-3/8"	4-3/4"		
	8UA671	7-5/8"	10,830	18,850	7,660	16"	9-3/4"	6-3/4"		
P75H	12UA875	12"	24,000	24,000	100	30"	15-7/8"	11"	0.875"	

Compressive strength of normal weight concrete to be 4,000 psi at time of initial lift.

Safe working loads provide an approximate factor of safety of 4 to safety of 4 to Shear safe working loads are based on loading in the direction of the top of the precast concrete element

### **INSTALLATION**

- Placement of the Utility Anchor is dependent on the structural shape of the precast element
- Utility anchors are not designed for thin edge installation
- 3. Always maintain minimum edge distances

#### **RELATED PRODUCTS**

- P76 Utility Anchor Setting Plugs
- P76D Disposable Setting Plugs

### ORDERING INFORMATION

### **UTILITY ANCHOR® - P75 IMPORT**

Product Code	Description	Weight
121887	4" MIN PANEL THICKNESS 4UA444 PLAIN	0.385 LB
123314	4" MIN PANEL THICKNESS 4UA444 HOT DIPPED GALV.	0.395 LB
123442	5" MIN PANEL THICKNESS 5UA444 PLAIN	0.452 LB
123318	5" MIN PANEL THICKNESS 5UA444 HOT DIPPED GALV.	0.465 LB
123441	5" MIN PANEL THICKNESS 5UA671 PLAIN	1.100 LB
123319	5" MIN PANEL THICKNESS 5UA671 HOT DIPPED GALV.	1.100 LB
121888	5-5/8" MIN PANEL THICKNESS 6UA444 PLAIN	0.605 LB
123315	5-5/8" MIN PANEL THICKNESS 6UA444 HOT DIPPED GALV.	0.615 LB
121889	5-5/8" MIN PANEL THICKNESS 6UA671 PLAIN	1.405 LB
123316	5-5/8" MIN PANEL THICKNESS 6UA671 HOT DIPPED GALV.	1.490 LB
121891	7-5/8" MIN PANEL THICKNESS 8UA671 PLAIN	1.900 LB
123317	7-5/8" MIN PANEL THICKNESS 8UA671 HOT DIPPED GALV.	1.900 LB

# UTILITY ANCHOR® - P75 MADE IN USA

Product Code	Description	Weight
129017	4" MIN PANEL THICKNESS 4UA444 PLAIN	0.500 LB
129164	4" MIN PANEL THICKNESS 4UA444 HOT DIPPED GALV.	0.500 LB
129165	5" MIN PANEL THICKNESS 5UA444 HOT DIPPED GALV.	0.550 LB
129166	5" MIN PANEL THICKNESS 5UA671 HOT DIPPED GALV.	1.250 LB
129020	5-5/8" MIN PANEL THICKNESS 6UA444 PLAIN	0.570 LB
129167	5-5/8" MIN PANEL THICKNESS 6UA444 HOT DIPPED GALV.	0.570 LB
129021	5-5/8" MIN PANEL THICKNESS 6UA671 PLAIN	1.300 LB
129168	5-5/8" MIN PANEL THICKNESS 6UA671 HOT DIPPED GALV.	1.300 LB
129022	7-5/8" MIN PANEL THICKNESS 8UA671 PLAIN	1.830 LB
129169	7-5/8" MIN PANEL THICKNESS 8UA671 HOT DIPPED GALV.	1.830 LB

Page 1 of 2 File Date: 2/24/2023





## **TECHNICAL DATA SHEET**

#### UTILITY ANCHOR® HEAVY DUTY - P75H

Product Code	Description	Weight
124738	12" MIN PANEL THICKNESS 12UA875 PLAIN	5.120 LB
145343	12" MIN PANEL THICKNESS 12UA875 HOT DIPPED GALV.	5.120 LB

#### MANUFACTURER

Dayton Superior Corporation 1125 Byers Road Miamisburg, OH 45342

Customer Service: 888-977-9600 Technical Services: 877-266-7732 Website: www.daytonsuperior.com

## WARRANTY (ACCESSORIES)

Limited Warranty. Dayton warrants, for a period of 60 days from the date of shipment (three years from the date of shipment in the case of formwork, excluding any consumable Products included with such formwork), that Products and any associated application drawings and engineering services provided by Dayton ("Ancillary Services") will be free from defects in material and workmanship and, in the case of custom designed formwork, that the formwork will meet the specifications set forth in the design drawings approved by Dayton and Customer. Any claim under this warranty must be made in writing within such warranty period. If any Product and/or Ancillary Service covered by a timely claim are found to be defective, Dayton will, within a reasonable time, make any necessary repairs or corrections or, at Dayton's option, replace the Product. Unless pre-authorized by Dayton in writing, Dayton will not accept any charges for correcting defects or accept the return of any Product. This warranty will not apply to any Products that have been subjected to misuse, neglect, storage damage, misapplication, accident or any other damage caused by any person other than Dayton, or that have not been maintained in accordance with Dayton's specifications. THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES AS TO THE PRODUCTS AND ANCILLARY SERVICES. DAYTON MAKES NO OTHER WARRANTIES OR GUARANTEES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE. THE REMEDIES SET FORTH IN THIS SECTION ARE CUSTOMER'S EXCLUSIVE REMEDY FOR BREACH OF WARRANTY.

Page 2 of 2 File Date: 2/24/2023