

SER 11-005

Post Shore Fastening Instructions

Application Table

Application:	704099-1 Post Shore System Kit
Reason:	Additional training required for:
	operation of powder actuated tools andapplication of powder actuated fasteners
Frequency:	As Needed
Priority:	High

PIN DESCRIPTIONS AND CROSS REFERENCES

SafeWorks P/N	Ramset P/N	Description
704373-1	1510	PIN;DRIVE;1.25"
704373-2	1512	PIN;DRIVE;1.5"
704373-3	1514	PIN;DRIVE;2"
704373-4	1516	PIN;DRIVE;2.5"
704373-5	1524	PIN;DRIVE;3"
704374-1	1510SD	PIN;DRIVE;W/WSHR;1.25"
704374-2	1512SD	PIN;DRIVE;W/WSHR;1.5"
704374-3	1514SD	PIN;DRIVE;W/WSHR;2"
704374-4	1516SDC	PIN;DRIVE;W/WSHR;2.5"
704374-5	1524SDP	PIN;DRIVE;W/WSHR;3"

Background

Applications that use the 704099-1 Post Shore System Kit require the use of powder actuated fasteners to secure the front and rear beam retainers as well as the post shore base.

Subpart E of 29 CFR 1926 requires that "Only employees who have been trained in the operation of the particular tool in use shall be allowed to operate a powder-actuated tool."

Correct and effective application of powder actuated fasteners requires knowledge of the jobsite conditions. Applications of powder actuated fasteners must meet all local building codes and must be approved prior to use by an on-site qualified personnel familiar with the jobsite conditions and the use of powder actuated fasteners.

Solution

Training for the use of powder actuated fasteners is available at http://www.ramset.com/ramtest/a001 begin.html or in person through ITW Ramset. Local Fastenal dealers (http://www.fastenal.com/web/home.ex) can supply Ramset tools and fasteners. They also maintain a stock of commonly used fasteners.

The Ramset SA270 .27 caliber Powder Actuated Strip Tool (SafeWorks P/N 704371-1) is recommended for most applications.

Details on the installation of the beam retainers and post shores can be found on the product labels. The top level assembly drawing (704099) is enclosed.

To verify that the Post Shore System is appropriate for the intended structure, perform the following procedure steps and submit a work plan to the end-user contractor or general contractor for the building's structural engineer of record to verify and approve. Spider is not responsible for verifying that the structure can withstand the impact of the Post Shore System – this is the responsibility of the building's structural engineer.

Procedure

PROJECT PLANNING AND APPROVALS

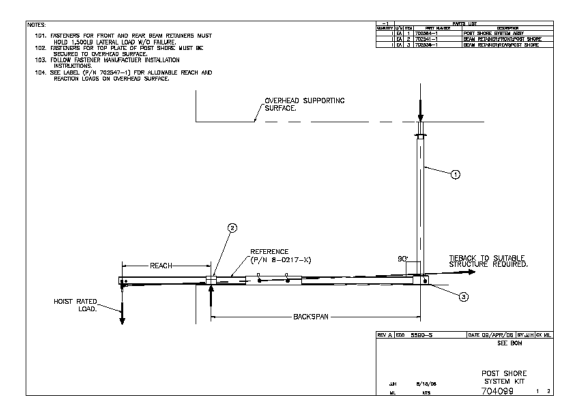
RESPONSIBILITY		TASK	RESULTS	NEXT STEP
Branch	Plan placement of equipment with Customer	Obtain structural floor plans for each level where system is to be installed Layout placement of all beams to scale. Distribute Distri	(provide enough detail for qualified structural person to determine if there will be interference with re-bar or post-tensioning system)	Prepare Work Plan and submit to Customer to provide to the Structural Engineer of Record
Branch	Prepare Work Plan for Review and Approval	Put together submittal 1. Beam layout plan 2. Fastener data and Anticipated reaction lo		
Structural Engineer	Selection of Fasteners and placement	For each location determine from structural plans: 1. Slab thickness in locations where pins are to be installed must be at least 3 times the actual pin penetration. 2. Type of concrete (stone aggregate or lightweight) 3. Minimum concrete cured strength 4. Distance from slab edge(s) to fastener location(s) (must be a minimum of 3")	 Loading specifications require a minimum of 1" complete penetration of the fastener. Typically 1 1/4" pins (Ramset P/N 1510; 1510SD w/washer) are adequate for the rear retainer and post shore base plate. Typically 1 1/2" pins (Ramset P/N 1512; 1512SD w/washer) are adequate for the front retainer Use longer pins as needed if the beam must be raised up to clear obstructions. Maximum available pin length is 3"; pin must be long enough to achieve 1" of complete penetration into the slab. See table below for SafeWorks part numbers for different pin lengths. 	

RESPONSIBILITY	OBJECTIVE	TASK	RESULTS		NEXT STEP
Structural Engineer of Record	Approval of work plan	Structural Engineer has qualified work and materials are approved for use	(reduced risk of failure or buildin to use of incorre or contact with I review of submi qualified person	Begin Work	
Branch or Customer	Installation	Center punch test with pin to determine if concrete is suitable Start with lower	Powder loads at SA270 tool are: Power Level Ramse and P/N color	SafeWorks	Release installed equipment over to customer
		power loads, work upwards to achieve complete penetration 3. Install front (702541-1) and rear retainer (702536-1) with beam (8-0217-X) in place 4. Install post shore assembly 702584-1)	2 2RS27 Brown 3 3RS27 Green		
			4 4RS27 Yellow 5 Red 5RS27		

5x5 OUTRIGGER BEAM REAR SHORING REACTION LOADS REACH (INCHES) 74" 66" 54" 36" 30" 18" 60" 48" 24" 42' 16' 22' 1250 800 750 1650 450 350 300 600 1650 1050 1450 950 1050 700 600 400 750 650 1400 550 1200 450 1000 400 **8**00 UN-800 700 550 500 HOIST 1000 1400 1250 1050 950 650 300 OUTRIGGER SAFE RATED 1250 950 850 600 1750 1450 1200 1000 750 1150 1000 850 700 550 1050 900 750 600 500 2100 1750 1450 1150 900 1400 1200 1000 800 650 LENGTH 2050 1350 LOAD UN-SAFE UN-SAFE (FEET) 1250 (LBS) SAFE 25 16 500 350 UN-UN-SAFE UN-SAFE UN-SAFE 1500 450 SAFE 1050 900 600 POUNDS LOAD IN LOADS SHOWN ARE IN POUNDS SUPPORTING STRUCTURE MUST HOLD LOADS LISTED WITHOUT FAILURE.

 THIS PRODUCT TO BE USED ONLY WITH 5X5 H-BEAM OUTRIGGER P/N 8-0217-X PRODUCED BY SAFEWORKS, LLC.

702547-1/A



Any Questions - Call Spider at 1-206-394-5319