



CATALOG NUMBER	PILE MODEL	ASD ALLOWABLE STRENGTHS IN COMPRESSION (klps)												
		2500 psi CONCRETE <sup>5</sup>			3000 psi CONCRETE <sup>5</sup>			4000 psi CONCRETE <sup>5</sup>						
		MDDEL FIRM SOIL		SOIL	SOFT SOIL		FIRM SOIL		SOFT SOIL		FIRM SOIL		SOFT SOIL	
		PINNED	FIXED	PINNED	FIXED	PINNED	FIXED	PINNED	FIXED	PINNED	FIXED	PINNED	FIXED	
C1500459G	SS175	52.7	52.7	15.4	30.2	60.0	60.0	15.4	30.2	60.0	60.0	15.4	30.2	
C1500467G	SS175	52.7	52.7	15.4	30.2	60.0	60.0	15.4	30.2	60.0	60.0	15.4	30.2	

CATALOG NUMBER	PILE	ASD ALLOWABLE STRENGTHS IN TENSION (klps)						
	MODEL	2500 psi CONCRETE <sup>5</sup>	3000 psi CONCRETE <sup>5</sup>	4000 psi CONCRETE <sup>5</sup>				
		ALLOW	ALLOW	ALL□W				
C1500467G	SS175	39.5	39.5	39.5				

<sup>1</sup>Refer to Section 4.1.3 of ESR-2794 for descriptions of fixed condition, pinned condition, soft soil and firm soil.

<sup>2</sup>Strength ratings include an allowance for corrosion over a 50-year service life and presume the supported structure is braced in accordance with IBC Section 1808.2.2 of the 2012 and 2009 IBC (Section 1808.2.5 of the 2006 IBC).

<sup>3</sup>Capacities apply to the specific pile cap and pile models listed..

<sup>4</sup>The fixed end condition requires that the foundation itself be fixed and that the pile and pile cap be embedded in the foundation with adequate concrete cover and reinforcing to resist 56.4 kip-in. or 116 kip-in nominal bending moment for SS5 and SS175 pile models respectively. The center of the shaft must be at least 6-in away from the end/corner of the concrete footing.

<sup>5</sup>See Section 4.1.2 of ESR-2794 for applicable limit states that must be evaluated by a registered design professional.

<sup>6</sup>Refer to the specified compressive strength of concrete at 28 days.

ICC-ES LISTED ESR-2794

COUPLING BOLT AND NUT*							
BOLT DIA.	BOLT LENGTH <sup>‡</sup> (MIN.)	BOLT GRADE	NUT				
7/8"	5 <b>″</b>	ASTM A325 TYPE 1	7/8", MATCHING HEX NUT				

==NDTES==

FINISH: HOT DIP GALVAIZED PER ASTM-A153 (LATEST REVISION)

\* BOLTS AND NUTS ARE NOT INCLUDED WITH BRACKET. ‡ FOR BOLTS WITH STANDARD THREAD LENGTH. THREADS ARE EXCLUDED FROM THE SHEAR PLANE.

CHANCE CIVIL	POWER S	NETENS, INC	IUBBELL'	POWER	SYSTE	MS	
ONFIDENTIAL: THIS DRAWING AND ITS ONTENTS ARE CONFIDENTIAL AND THE XCLUSIVE PROPERTY OF HUBBELL OWER SYSTEMS. NO PUBLICATION,	NEW CONSTRUCTION PIER CAP FOR 1-3/4" PILES						
	SIZE DWG NO.   CAI / PARI / ASST NO.					REV	
UBBELL POWER SYSTEMS UNPUBLISHED	SB SA150-0467G			C150-0467G			
LL RIGHTS RESERVED UNDER THE OPYRIGHT LAWS.			DRN BY TLW	DATE 9/14/11	SHEET 1/1		
	CTVIL CINSTRUCTION CONSTRUCTION	CIVIL CINSTRUCTION TILE CONFIDENTIAL THIS DRAWING AND ITS CONFIDENTIAL AND THE XXULUSIVE PROPERTY OF HUBBELL XXULUSIVE PROPERTY OF THE THE THE THE THE THE THE THE XXULUSIVE PROPERTY OF THE	CIVIL CONSTRUCTION  CONFERMAL THIS DRAWNIC AND ITS CONFERMAL T	CIVIL CINSTRUCTION  CONFIDENTIAL: THIS DRAWING AND ITS OCHER'S THE STATE OF THUBBELL COURSE SYSTEMS. NO FUBLICATION, STRIBUTION OR COPIES MAY BE MADE USBELL POWER SYSTEMS. UNFUBLISHED USBELL POWER SYSTEMS. UNFUBLISHED  SB SA150 - 0467G  SB SA150 - 0467G  NOT SCALE  ON OT SCALE	CIVIL CONSTRUCTION  THE NEW CONSTRUCTION PIER SOMEWING PROPERTY OF HUBBELL STRIBUTION OR COPIES MAY BE MADE STRIBUTION OR COPIES MAY BE MADE USER SYSTEMS. NO PUBLICATION, STRIBUTION OR COPIES MAY BE MADE USER SYSTEMS. STEEMS. STEEMS. CONSTRUCTION PIER CAT / PART / ASSY USERLI POWER SYSTEMS. UNPUBLISHED USERLI POWER SYSTEMS. UNPUBLISHED USERLI POWER SYSTEMS. UNPUBLISHED USERLI POWER SYSTEMS. STEEMS. UNPUBLISHED USERLI POWER SYSTEMS. STEEMS. STEEMS. TO A CONSTRUCT OF CONSTRUCTION OF CONSTRUC	CIVIL CONSTRUCTION  CONFIDENTIAL: THIS DRAWING AND ITS OMERSTALE THIS DRAWING AND ITS OMERS SYSTEMS. NO PLUBELATION, STRIBUTION OR COPIES MAY BE MADE USER SYSTEMS. NO PLUBELATION, STRIBUTION OR COPIES MAY BE MADE USER SYSTEMS. STEEMS. STEEMS. USER LE POWER SYSTEMS. STEEMS. USER LE POWER SYSTEMS. UNPUBLISHED  LIRGHIS RESERVED UNDER THE  DO NOT SCALE  LIRCHIS RESERV	