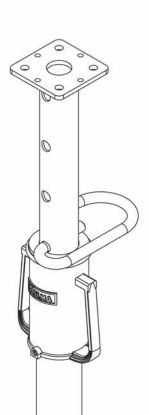
Special design for regulating and securing at heights, light and easy to handle

PS Post Shore

ULMA's **PS POST SHORE** is well known and in great demand on the market. It has been used for shoring in countless construction projects, and our customers still prefer it because of its efficiency and ease of use.







PS Post Shore

PS POST SHORE

It is characterized by its special height regulating and fastening design, making the **PS POST SHORE** an extremely robust shoring element, while at the same time light and easy to handle.

The epoxy resin coating techniques give it an effective anti-rust protective coating.

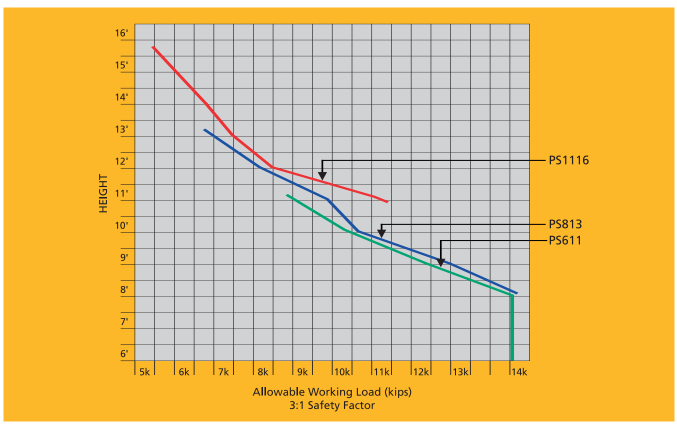
It is designed for shoring in horizontal formwork systems and for the various shoring needs that emerge in construction.

There are three types of Post Shores in the PS range, allowing customers to select the most appropriate one for each need, depending on load and height requirements.

Below is a table with the collapse loads for **PS POST SHORES** based on heights reached by both with the progressive extension of the Internal Tube.

This data is for new, plumbed and central vertical load Props. Props should always be used unitarily between support and load; they should not be placed one above the other for greater height, since this can lead to unplumbing and effective loss of load capacity.













Features of PS POST SHORES

- Protected Covered Threads.
- Ear Handles.
- End Plates.

	3		
	The state of the s	(O)	
		٥	
1	Internal Tube	٥	
		٥	
2	External Tube	٥	
		٠.	— 1
3	End Plates	٥	
		٥	
4	Nut with Ear Handles	0	
5	Pin	٥	
		٥	
		٥	

NAME	MIN. HTS.	MAX. HTS	WEIGHT (lbs)
PS611	6' - 2"	11' - 2"	62
PS813	8' - 2"	13' - 2"	72
PS1116	10' - 9"	15' - 7"	80







ULMA Betonschalungen und Gerüste GmbH

Kronberger Str. 16 D-63110 RODGAU-DUDENHOFEN (Germany)

Tel.: + 49 6106 28677 0 Fax: + 49 6106 28677 86

ULMA Andamios y Encofrados

Argentina, S.A.Bernardo de Irigoyen 722 6A
CP1072AAP CAPITAL FEDERAL (Argentina) Tel./Fax: + 541 14 3425132

ULMA Brasil - Fôrmas e Escoramentos Ltda.

Rua João Dias Ribeiro, 210 Jd. Sagrado Coração de Jesus Itapevi - SP (Brazil) CEP: 06693-810 Tel./Fax: + 55 11 46191300

ULMA Chile - Andamios y

Moldajes, S.A.
Vizcaya n° 325 - Pudahuel
(Ruta 68, Camino Noviciado)
SANTIAGO (Chile)
Tel.: + 56 2 5990530
Fax: + 56 2 5990535

ULMA Formworks China

#1009 Fortunegate Mall 1701 Bei Jing Xi Road SHANGHAI, 200040

(P. R. China) Tel.: + 86 21 62887070 Fax: + 86 21 62885980

ULMA Formworks UAE L.L.C.

P.O. Box. 282286 DUBAI (UAE) Tel.: + 971 4 3389233 Fax: + 971 4 3385481

ULMA, S.A.R.L.

27, rue Gustave Eiffel Z.I. de la Marinière 91070 BONDOUFLE (France) Tel.: + 331 69 11 54 50 Fax: + 331 69 11 54 54

ULMA Cimbras y Andamios de México S.A. de C.V.

Vía Gustavo Baz Prada 2160 Acceso 5 54060 Col. La Loma TLALNEPANTLA (Mexico State) MEXICO Tel.: + 52 55 5361 6783 Fax: + 52 55 2628 3549

ULMA Encofrados Perú, S.A.

Av. Argentina 2882 LIMA (Peru) Tel.: + 51 1 613 6700 Fax: + 51 1 613 6710

ULMA Portugal Lda.

Zona Industrial - Rua A, s/n Vale de Figueira 2695 SÃO JOÃO DA TALHA LISBOA (Portugal)
Tel.: + 351 219 947 850 Fax: + 351 219 558 022

ULMA Form Works, Inc.

58, Fifth Avenue Hawthorne NEW JERSEY 07506 (USA) Tel.: + 1 973 636 2040 Fax: + 1 973 636 2045

Arizona Branch

1530 West Houston Avenue Gilbert, ARIZONA 85233 Tel.: + 1 480 304 4942

California Branch

130 McCormick Avenue Costa Mesa, CALIFORNIA 92626 Tel.: + 1 714 655 2899

Maryland Branch

8840 Kelso Drive Baltimore, MARYLAND 21221 Tel.: + 1 443 460 3838

ULMA Construccion Polska S.A.

03-115 VARSOVIA (Poland) ul. Klasyków 10 Tel.: + 48 22 51 02 300 Fax: + 48 22 81 43 131

ALPI, S.P.A.

Zona Industriale Est I-39035 MONGUELFO (BZ) (Italy) Tel.: + 39 0474 947 400 Fax: + 39 0474 947 499







ULMA C y E, S. Coop.

Ps. Otadui, 3 - P.O. BOX 13 20560 OÑATI (Guipúzcoa) SPAIN

Tel.: + 34 943 034900 Fax: + 34 943 034920