

# User Guide to Standard Plans Section RS – ROADSIDE SIGNS متعاملة Appendix A: Post Type Selection

#### Introduction

Standard Plans for roadside sign structures include 6 post type designations. Solid-sawn wood posts are used for single post roadside signs and smaller two post roadside signs. Laminated wood box posts are used for larger two post roadside signs.

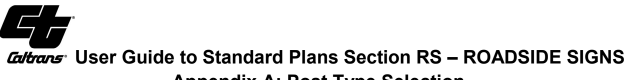
- Solid-sawn wood posts (note that the sizes shown are nominal sizes)
  - 4x4
  - 4x6
  - 6x6
  - 6x8
- Laminated wood box posts
  - Type M
  - Type L

The sign designer uses this Appendix to determine the post type and shows the post type on the project plans.

#### Single Post (Solid-Sawn Wood Post)

Procedure:

- Determine the basic dimensions (see Figure 1)
  - Sign Panel Depth, D, in inches
  - Sign Panel Length, L, in feet
  - Sign Panel Area in square feet
  - Height *H* from groundline to center of sign panel in feet
- Verify the basic dimensions meet the following limitations.
  - For Freeway and Expressway Locations, clearances meet the requirements on Standard Plan RS1
  - Sign Panel Area must not be more than 30 square feet
  - *H* must not be more than 12 feet
- Verify the design conforms to additional limitations
  - Details conform to the Standard Plans for single post version of wood post roadside signs
  - Must not include CMS or EMS or other electronic sign panels.
  - Center of sign panel must be no more than 33 feet above the surrounding terrain.
  - Use the chart in Figure 2 to choose the post size. If in the cross-hatched portion of the chart or outside the bounds of the chart, then single solid sawn wood post cannot be used.



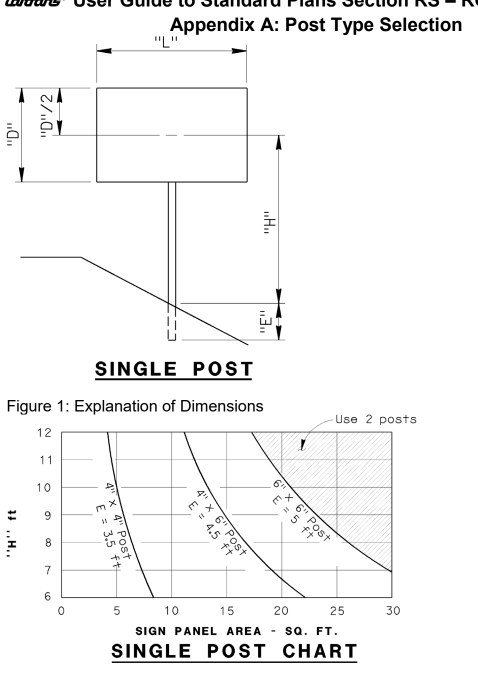


Figure 2: Post Sizing Chart

Two Post (Solid-Sawn Wood Post)

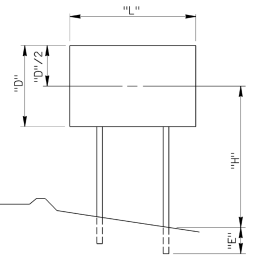
Procedure:

- Determine the basic dimensions (see Figure 3 or Figure 4 as appropriate)
  - Sign Panel Depth, D, in inches (or D<sub>1</sub> and D<sub>2</sub>)
    - Sign Panel Length, L, in feet
    - Sign Panel Area in square feet



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- Height H from ground line (lowest of the two posts) to center of sign panel in feet.
- Verify the basic dimensions meet the following limitations.
  - For Freeway and Expressway Locations, clearances meet the requirements on Standard Plan RS1
  - Sign Panel Area must not be more than 90 square feet
  - H must not be more than 16 feet
- Verify the design conforms to additional limitations
  - Details conform to the Standard Plans for two post version of wood post roadside signs
  - Must not include CMS or EMS or other electronic sign panels.
  - Center of sign panel must be no more than 33 feet above the surrounding terrain.
- Use the chart in Figure 5 to choose the post size. If in the cross-hatched portion of the chart or outside the bounds of the chart, then solid sawn wood post not be used.
- Do not mix post sizes in one sign.



TWO POST

Figure 3: Explanation of Dimensions



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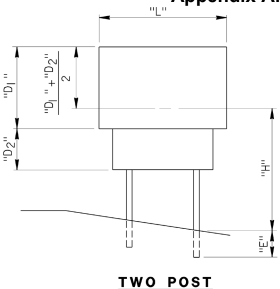


Figure 4: Explanation of Dimensions with Two Sign Panels

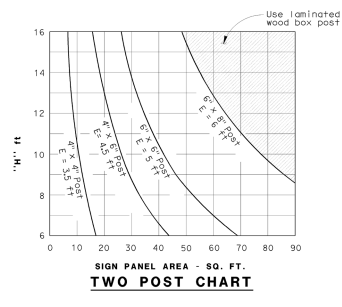


Figure 5: Post Sizing Chart

Two Post (Laminated Wood Box Posts)

Procedure:

- Determine the basic dimensions (see Figure 6)
  - Sign Panel Depth, D, in inches
  - Sign Panel Length, L, in feet
  - Heights, *hL* and *hR*, from ground line to center of sign panel



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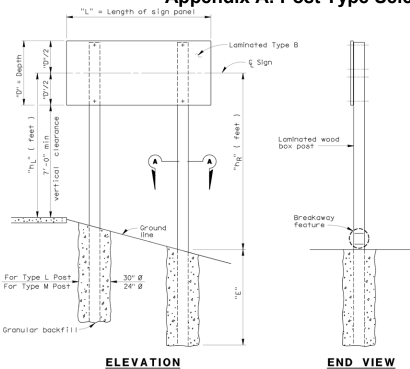
- Verify the basic dimensions meet the following limitations.
  - For Freeway and Expressway Locations, clearances meet the requirements on Standard Plan RS1
  - D must be between 24 inches and 120 inches (inclusive) and must be in an increment of 6 inches
  - L must be between 8 feet and 24 feet (inclusive) and must be in an increment of 1 foot
  - h<sub>L</sub> must not exceed 26 feet
  - h<sub>R</sub> must not exceed 26 feet
- Verify the design conforms to additional limitations
  - Details conform to the Standard Plans for two post version of laminated wood box post signs
  - Do not use for single post signs.
  - Must not include CMS or EMS or other electronic sign panels.
  - Center of sign panel must be no more than 33 feet above the surrounding terrain.
- Use Table M along with the longer of h<sub>L</sub> and h<sub>R</sub> in to check if post type M is acceptable. If not use Table L along with the longer of h<sub>L</sub> and h<sub>R</sub> to check if post type L is acceptable. If not, then cannot use Laminated Wood Box Post.
- Do not mix post types L and M in one sign.
- Find lengths of posts needed.
  - Find embedment required
    - For Post Type M minimum embedment, E<sub>L</sub> and E<sub>R</sub> are both 6 feet
    - For Post Type L use Table E to find minimum embedments, EL and ER
  - Find minimum lengths

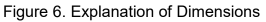
$$L_{minL} = e_L + h_L \frac{D}{2X12}$$
$$L_{minR} = e_R + h_R \frac{D}{2X12}$$

• Round up to next standard length in Table S. Posts will be cut to final length in the field.



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						ТА	BLI	E N	1										
м	AXI	MUN	M A	LL	ow.	ABL	E	''h'	' F	OR	ТΥ	ΡE	М	PO	sт			]	
SIGN					S	I GN	LENC	GTH	"L"	( f	eet	)			,				
DEPTH "D" INCHES	8'	9′	10′	11'	12′	13′	14′	15′	16′	17′	18′	19′	20'	21 ′	22'	23′	24′		
24																		]	
30	4																26		
36		<sup>∼</sup> Mc	ixim	um "	h" '	is 2	6′	<u> </u>					26	24	23	22	21		
42								7		26	24	23	22	21	20	19	18		
48								26	24	23	21	20	19	18	17	17	16		
54						26	24	23	21	20	19	18	17	16	15	15	14		
60					26	24	22	20	19	18	17	16	15	14	14	13	13		
66				26	23	22	20	19	17	16	15	15	14	13	13	12	11		
72			26	23	21	20	18	17	16	15	14	13	13	12	11	11	10		
78		26	24	22	20	18	17	16	15	14	13	12	12	11	11	10	10		
84		24	22	20	18	17	16	14	14	13	12	11	11	10	10	9	9		Vertical clearance
90	26	23	20	19	17	16	14	13	13	12	11	11	10	9	9	9	8		is less than 7'-0"
96	24	21	19	17	16	15	14	13	12	11	10	10	9	9	8	8	8		
102	23	20	18	16	15	14	13	12	11	10	10	9	9	8	8	8	7		1
108	21	19	17	15	14	13	12	11	10	10	9	9	8	8	7	7	7		
114	20	18	16	15	13	12	11	11	10	9	9	8	8	7	7	7	6		
120	19	17	15	14	13	12	11	10	9	9	8	8	7	7	7	6	6	]	

NOTE: Use Type L Posts when value "h" exceeds Table M



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TABLE L												
MAXIMUM ALLOWABLE "h" FOR TYPE L POST												
SIGN	SIGN LENGTH "L" ( feet )											
DEPTH "D" INCHES	17'	18′	19′	20'	21′	22′	23′	24′				
72												
78	× ,	laximu	m "h"	is 26	,							
84				15 20	$\rightarrow$			26				
90					26	26	26	25				
96					26	25	24	23				
102				26	25	24	23	22				
108			26	25	24	22	21	21				
114		26	25	23	22	21	20	19				
120	26	25	23	22	21	20	19	18				

#### Table E

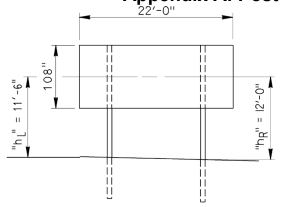
POST EMBEDMENT "E" FOR TYPE L POST											
	TOTAL SIGN AREA ( f+² )										
"h" feet	40 +0 90	90 +o 140	140 †0 190	190 †0 240	240 †o 290						
9 to 13	6′	6.5′	7.5′	8.5′	9′						
13 to 17	6′	7.5′	8′	9′	10′						
17 to 21	6′	7.5′	9′	9′							
21 to 26	7′	8′	9′								

( Post embedment for Type M is 6' )

Table S: Standard Supplied Lengths for Laminated Wood Box Posts						
Post Type M	Post Type L					
20 feet	24 feet					
24 feet	28 feet					
28 feet	32 feet					
32 feet	40 feet					



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<u>Given:</u> L = 22'-0" D = 108" h = 12'-0" Enter Table M first: Maximum allowable "h" is 7'-0" which is less than 12'-0" Go to Table L: Maximum allowable is 22'-0" 12'-0" is ok, use Type L post

## EXAMPLE OF HOW TO SELECT POST TYPE