## <sup>108</sup>TimberForm Timber Bollards





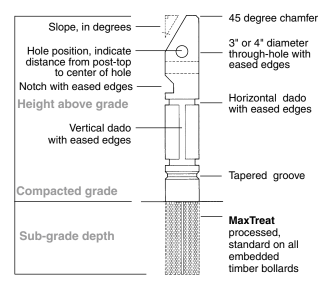
This collection depicts the finest timber bollards available in the world today. Most designs can be made from nominal  $8 \times 8$  (7-1/4" x 7-1/4" net) or 12 x 12 (11-1/4" x 11-1/4" net) freeof-heart-center (F.O.H.C.) Douglas fir timbers. Supplied square or lathe-turned full-length to a constant diameter, these sculpted timbers are offered in (exposed) heights above grade of 2'6", 3'0" and 3'6". Other heights are available.

When specified in the standard direct-burial form, timber bollards are supplied with an additional two feet of length for embedment purposes. All TimberForm wood bollards are pressure treated with preservative after receiving the **MaxTreat**<sup>TM</sup> preservative enhancement process on flat surfaces which will be at or below grade. See lexicon at right for technical details.

Removable bollards, for use as roadway or path barriers are furnished with a pavement socket and are suitable for use with a standard padlock (not included). A hole cover is offered for those times when the bollard is removed.

Custom timber bollards from your design can be produced to TimberForm quality standards. Using the lexicon shown at right, communicate your design ideas to your local TimberForm representative or to our design headquarters.

## The TimberForm Timber Bollard Lexicon



Add this suffi	6 x 6 [150 x 150mm]	2' 10" [865mm]	-E*				
Add this suffi	y for embedment (perma						
-E Add this suffix for embedment (permanent) mounting.							
Seasoned free-of-heart-center Douglas fir timbers, square embedded timber ends MaxTreat processed prior to presure preservative treatment after all fabrication completed.							
* Supplied as standard for embedment (permanent) mounting.							
;	as standard fo	as standard for embedment (permane					

## TimberForm<sup>109</sup> Timber Bollards

2500-RC

Hole Cover

(enlarged detail)

2560-3-R

Removable

Mount option

TimberForm <b>Timber Bollards</b>		Model Numbers	Nominal Timber Size	Height	Mounting		
Timber Bollard		Even Model Numbers		2' 6", 3' 0" or 3' 6" [760, 915 or 1065mm]	-E*or -R		
		Odd Model Numbers	8 x 8 [205 x 205mm]	2' 6", 3' 0" or 3' 6" [760, 915 or 1065mm]	-E*or -R		
		-E Add this suffixed for emb	pedment (permanent) r	nounting option.			
		<ul> <li>-R' Add this suffix for removable mounting option.</li> <li>-LT<sup>2</sup> Add this suffix for lathe-turned (round) option.</li> </ul>					
	Material:						
	Options:	<ul> <li>* Supplied as standard for embedment (permanent) mounting.</li> <li><sup>1</sup> A hole cover is available for removable bollards. Specify Model 2500-RC. Removable mount not offered in the 2' 6" [760mm] height on Models 2564, 2565, 2572, 2573, 2592 and 2593.</li> </ul>					
	Notes:						
		<sup>2</sup> Lathe-turning not available for	or models 2584 throug	h <b>2599</b> .			
					•		
2560 12 x 12 2561 8 x 8		<b>2562</b> 12 x 12 <b>2563</b> 8 x 8	<b>2564</b> 12 <b>2565</b> 8 x		66 12 x 12 67 8 x 8		
			×				
2568 12 x 12 2569 8 x 8		<b>2570</b> 12 x 12	<b>2572</b> 12 <b>2573</b> 8 x	x 12 25	<b>84</b> 12 x 12		
<b>569</b> 8 X 8		<b>2571</b> 8 x 8	<b>2573</b> 8 X	0 20	858 x 8		
					$\Box$ $\land$		
				Ц [			
2586 12 x 12		<b>2588</b> 12 x 12	<b>2590</b> 12	x 12 2	<b></b> ] [] <b>592</b> 12 x 12		
587 8 x 8		<b>2589</b> 8 x 8	<b>2591</b> 8 x		593 8 x 8		
$\frown$							
					AMILI		
<b>   594</b> 12 x 12		<b>2596</b> 12 x 12	<b>2598</b> 12	x 12			
<b>595</b> 8 x 8		<b>2597</b> 8 x 8	<b>2599</b> 8 x	8)			
				$\bigcup$			
				2500-00	2560-3-B		

Timber sizes 12 x 12 and 8 x 8 are nominal sizes. Actual net size is 3/4" less.