

## **COVERED WALKWAYS AND BARRIERS**

Date

A Professional Engineer licensed by the Commonwealth of Pennsylvania must complete this form to certify that accompanying plans satisfy the requirements for protection of pedestrians of Section 3306 of the Philadelphia Building and Occupancy Code, Subcode B.

## **REQUIRED PROTECTION**

HEIGHT OF CONSTRUCTION	DISTANCE FROM CONSTRUCTION TO LOT LINE	TYPE OF PROTECTION REQUIRED	PROTECTION PROVIDED (check appropriate box)
More than 8 feet	Less than 5 feet	Barrier and covered walkway	
	5 feet or more, but not more than ¼ the height of construction	Barrier and covered walkway	
	5 feet or more, but between ¼ and ½ the height of construction	Barrier	
	5 feet or more, but exceeding ½ the height of construction	None	

		waikway				
Moro than 9 foot	5 feet or more, but not more than ¼ the height of	Barrier and covered				
More than 8 feet	construction	walkway				
	5 feet or more, but between ¼ and ½ the height of construction	Barrier				
	5 feet or more, but exceeding ½ the height of construction	n None	$\vdash$			
	o lost of more, but exceeding 72 the height of conditioner	1 110110				
DESIGN AND CONS	STRUCTION REQUIREMENTS					
	ign Live Load ( <i>check appropriate box</i> )					
☐ 300 psf						
	(may only be utilized for buildings less than 100' with no sto	rage on covered walkway)				
<ul> <li>Minimum walk</li> </ul>						
<ul> <li>Minimum heig</li> </ul>	ht: 8' measured from the floor surface to the canopy overhe	ad				
Maximum run	ning slope: 1:20					
Maximum cros	ss slope: 1:48					
Walking surface shall be stable, firm and slip resistant						
Adequate ligh	Adequate lighting shall be provided at all times					
<u>Barriers</u>						
Note: An exis	sting exterior wall may serve as a construction barrier w	hen activity is occurring a	bove the first floor level.			
<ul> <li>Barriers must</li> </ul>	be designed in compliance with one of the methods listed be	elow. Check appropriate box				
☐ Option A: Designed to resist loads outlined in Chapter 16 of the Philadelphia Building and Occupancy Code, Subcode B.						
☐ Option	n B:					
	arriers shall be provided with 2" by 4" top and bottom plates					
	e barrier material shall be a minimum of 3/4 -inch boards or 1/2					
3. Wo	ood structural use panels shall be bonded with an adhesive	identical to that for exterior w	ood structural use panels.			
4. VV	bood structural use panels $\frac{1}{2}$ -inch or $\frac{5}{16}$ -inch in thickness shaped structural use panels $\frac{3}{16}$ -inch or $\frac{1}{2}$ -inch thickness shall h	all nave studs spaced not more	ore than 2' on center.			
	2" by 4" stiffener is placed horizontally at midheight where th					
	ood structural use panels <sup>5</sup> / <sub>8</sub> -inch or thicker shall not span ov		r dontor.			
Minimum heig						
•	be placed on the side of the walkway nearest to the constru	ction.				
	extend the entire length of the construction site.					
	parriers shall be protected by doors which are normally kept	closed.				
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	I hereby certify that the statements contained	I herein are true and correct to the be	est of my knowledge and belief.			

Signature of PA Professional Engineer

**Seal of PA Professional Engineer**