TR-WM-30(REV 5/18)

Wisconsin Department of Agriculture, Trade and Consumer Protection, (608) 224-4942 Division of Trade and Consumer Protection

PO Box 8911 Madison, WI 53708-8911

Vehicle Scale Installation Permit Application Wis. Admin. Code § ATCP 92.30, Wis. Stat. §98.16

Department Use Only
Date Issued:
Fee Amount: \$65
Lockbox Date:
Permit Number:
ACCT
Wis. Admin. Code § ATCP 92.30

If you have any questions	s please	e contact us	at (608) 224-4	.94	12 or at DATCPWei	ghtsAndM		es@wiscor	
SCALE OWNER			,						
State of Formation:					Permit Fee: \$65				
Check One:			е	☐ Corporation	LLC	П	ust		
Legal Name of Scale Owner									
Street Address									
City				1	State			Zip	
Contact Name					Phone				
E-mail									
Licensed Scale Service Com	pany				Construction Co	ntractor			
Name					Name				
Address				•	Address				
City		State	Zip		City			State	Zip
Contact Name	Phon	е			Contact Name			Phone	•
E-mail				E-mail					
Scale To Be Installed At				L					
Legal Name of Scale Owner					City			State WI	Zip
Physical Address of Vehicle Scale Site				County		Phon	е	•	
Specific Directions to Scale									
Is the scale installation a pit sca	ale or a	ın above gro	und installation	n?	,		☐ Pi	t	Above ground
·			Relocation						
If the scale is being relocated fr						evious stat	e ID?		
Will this scale replace an existing scale at the site?			No						
If this scale replaces an existing 1) What is the State ID number of	the exis	ting scale?							
2) Describe what will be done with		sting scale?							
Existing Foundation Use Onl Will this scale use an existing for If yes, complete the existing for	oundat undatio	n use section	n and complet	e t	form TR-WM-151 \	′ariance R	☐ Ye		
Vehicle Scale on an Existing Foundation Is the existing foundation a pit or above ground foundation? ☐ Pit ☐ Above ground foundation?				Above ground					
		•							J

Scale Capacity		CLC or Sectional	Capacity	Scale Deck Length		Scale Deck Width	
	tons		tons		feet		feet
Scale Make	Scale	Model	Serial Number	-		COC Number	
						00011	
Indicating Elements Mar	nutactu	red by:	Indicator Seria	al Number		COC Number	
Lood Colle and/or Lover	oveton	Manufactured by:				COC Number	
Load Cells and/or Lever	System	i Manulactured by.				COC Number	
Construction plan submi	tted wi	th application?	☐ Yes	□ No			
Does the attached print have a State reference number? Yes No If YES, State ref. Number							

All Vehicle Scale Installations must comply with ATCP 92.30 (3) - Construction Standards.

Instructions for completing construction standards section below:

- 1. If standard prints are not on file with the department, **SUBMIT CONSTRUCTION PLAN WITH PERMIT.**
- 2. Each section of ATCP § 92.30 listed below must have a box checked.
- 3. The N/A box should only be checked if the section does not apply to your installation e.g. the requirement is for an above-ground scale and you are installing a pit scale.
- 4. If a requirement applies but your installation does not meet the requirement, check NO. If the scale does not meet construction requirements, you may request a variance by completing the variance installation request form located at the web-site: https://datcp.wi.gov/Documents/TR-WM-30b.pdf
- 5. Return the completed and signed form, permit application, and a \$65 check made payable to WDATCP to:

WDATCP PO Box 93598 Milwaukee, WI 53293-0598

ATCP 92.30(3)(a) Required for pit and above ground scales	
(a) Load-bearing piers. The main load-bearing piers supporting a scale shall be constructed of reinforced concrete. The main load-bearing piers shall be poured so that they are monolithic with the scale walls, or shall be tied to the walls with ½ inch (1.2 cm) reinforcing rods.	☐ Yes ☐ No
ATCP 92.30(3)(b)1 Required for pit and above ground scales	
(b) Scale walls.	
1. The walls of every scale shall be constructed of reinforced concrete. The side walls of every scale, other than a livestock scale constructed prior to January 1, 1992, shall be not less than 12 inches (30 cm) thick. The end walls of every scale shall be not less than 16 inches (40 cm) thick, except that end walls of a livestock scale or above-ground scale shall be no less than 12 inches thick.	☐ Yes ☐ No
ATCP 92.30(3)(b)2 Required for pit and above ground scales	
 Throughout every scale wall, ½ inch (1.2cm) reinforcing rods shall be placed vertically on no more than 12 inch (30 cm) centers, and horizontally on no more than 18 inch (45 cm) centers. 	☐ Yes ☐ No

ATCP 92.30(3)(b)3 Required for pit and above ground scales 3. A vehicle scale end wall, if poured with seams or joints, shall be constructed with a step at the outer edge to provide support for the vehicle approach slab unless the approach slab consists of reinforced concrete which is poured monolithically with the end wall and joined the end wall with reinforcing rods. The step shall extend for the entire length of the end wall shall be at least 6 inches (15 cm) wide and 6 inches (15 cm) deep.	to Yes No
 ATCP 92.30(3)(c)1 Required for pit and above ground scales (c) Foundations. 1. Load-bearing piers and scale walls shall rest on reinforced concrete footings which extend least 12 inches (30 cm) below the frost line, or on a reinforced concrete base slab not less than 12 inches (30 cm) thick. Footings and slabs which support load-bearing piers or scalwalls shall be constructed according to the manufacturer's engineering drawings, and shall be constructed to prevent frost heaving. 	e Yes No
ATCP 92.30(3)(c)2 Required for pit and above ground scales	
2. Scale pit floors and surfaces underlying above-ground vehicle scales shall be constructed concrete, and shall be constructed so that they are well drained. The concrete floor or surface shall extend the full length and width of the scale. This subdivision does not apply above-ground scales constructed prior to January 1, 1992.	☐ Yes ☐ No
ATCP 92.30(3)(c)3 Required for above ground scales only	
3. A load-bearing concrete surface underlying an above-ground vehicle scale shall rest on a bed of compacted aggregate which is at least 6 inches (15 cm) thick under every portion of the load-bearing concrete surface, or on an alternative foundation constructed according to the manufacturer's engineering drawings. This subdivision does not apply to above-ground scales installed prior to January 1, 1992.	D Tes LINO LINA
ATCP 92.30(3)(d) Required for pit and above ground scales	
(d) Top edge of scale wall. The top inside edge of every scale wall shall be framed, for its ent length, with a structural steel angle iron coping. The angle iron shall be at least 2 inches (5 cm) by 2 inches (5 cm) by 1/4 inch (.6 cm), and shall be constructed with welded projection so that it can be anchored in the concrete at approximately 4 foot (1.2 meter) intervals.	i ☐ Yes ☐ No
ATCP 92.30(3)(e)1	
Required for pit scales only:	
(e) Clearances around scales.	
In every scale pit, there shall be a clearance of not less than 6 feet (1.8 meters) between the finished floor line of the scale pit and the top edge of the pit coping, or a clearance of not let than 48 inches (1.2 meters) between the finished floor line of the scale pit and the bottom of the load receiving element, the bottom of the beam supporting the load receiving element, the top of the fully electronic load receiving element.	ess of
The clearance between the load receiving element and the coping of every scale pit wall s be not less than 1/2 inch (1.2 cm) and not more than 3/4 inch (1.8 cm). If the scale manufacturer approves a different clearance, attach a letter that shall be from a professior engineer employed by the scale manufacturer, the engineer managing the manufacturer's engineering department or another qualified licensed engineer that clearly states the manufacturer recommendation for this clearance.	

Required for above ground scales only:	
NIST Handbook 44 (2009)2.20 Scales UR.2.4	
Foundation, Supports, and Clearance	
The foundation clearance shall be provided around all live parts to the extent that no contacts may result when the load-receiving element is empty, nor throughout the weighing	Yes No N/A
range of the scale. On vehicle and livestock scales, the clearance between the load-receiving	
elements and the coping at the bottom edge of the platform shall be greater than at the top	
edge of the platform. (Nonretroactive as of January 1, 1973)	
ATCP 92.30(3)(e)2 Required for above ground scales only	
2. In every above-ground scale, there shall be a clearance of not less than 6 inches (15 cm)	Yes No N/A
between the top surface of the base slab and the bottom of the load receiving element. This subdivision does not apply to above-ground scales constructed prior to January 1, 1992.	100 100 10//
Subdivision does not apply to above-ground scales constructed prior to January 1, 1992.	
ATCP 92.30(3)(e)3 Required for pit scales only	
3. In a scale pit containing a lever-type weighing element, there shall be a clearance of at least	Yes No N/A
27 inches (70 cm) on one side of the transverse lever between the transverse lever and the	Tes INO IN/A
pit neck wall.	
ATCP 92.30(3)(f) Required for pit scales only	
(f) Mechanical indicating elements; support. Mechanical indicating elements, including weigh	Yes No N/A
beams and dials, shall be placed on reinforced concrete footings or metal structural members	
which are sufficiently strong to prevent deflection.	
ATCP 92.30(3)(g) Required for pit scales only	
(g) Scale pit entrance. Every scale pit shall include an entrance through which persons may	
enter the scale pit. The entrance shall take one of the following forms:	
ATCP 92.30(3)(g)1 Required for pit scales only	
1. In a scale pit containing a lever-type weighing element, a square opening in the pit neck, with	☐ Yes ☐ No ☐ N/A
dimensions of at least 22 inches (58 cm) by 22 inches (58 cm).	
ATCP 92.30(3)(g)2 Required for pit scales only	
2. An opening, at least 24 inches (60 cm) in diameter, in the scale platform.	☐ Yes ☐ No ☐ N/A
ATCP 92.30(3)(g)3 Required for pit scales only	
3. An opening in the pit wall, not less than 36 inches (90 cm) wide. The top of the opening shall	☐ Yes ☐ No ☐ N/A
be no lower than the bottom of the weigh bridge, and the bottom of the opening shall be	
approximately even with the pit floor.	
ATCP 92.30(3)(h) Required for pit and above ground scales	
(h) Approach surfaces. Entry and exit approaches to a vehicle scale shall be at least as wide as	
the scale platform and at least 1/2 the length of the scale platform. Where it meets the end wall of a scale, each approach shall be supported on a step in the top of the end wall as	
provided under par. (b). Extending for the first 10 feet from the scale, each approach surface	
shall be on the same plane with the scale platform and shall be constructed of reinforced	
concrete, compacted asphaltic materials, steel grating or structural steel plate of sufficient strength to withstand all loads equal to the concentrated load capacity of the scale. The	Yes No
remainder of the approach surface shall be constructed of a durable material and shall have	
a slope of not more than 1:12 (vertical rise/horizontal run). The approach shall be	
constructed and maintained to drain away from the scale, to provide easy vehicle access to the scale, and to provide easy access by the department or a scale service company to test	
compliance with s. ATCP 92.02 (1).	

The scale installation must meet all the above applicable requirements. If the scale does not meet construction requirements, you may request a variance by completing the variance installation request form located at the website: https://datcp.wi.gov/Documents/TR-WM-30b.pdf

Installation Permit Application Completed By	Company		Position Title
Scale Owner (Print Name)	Company		Position Title
Scale Owner Signature		Date	

Personal information you provide may be used for purposes other than that for which it was originally collected (s.15.04(1)(m), Wis. Stats.).

Department Use Only		
Date Application Received	Date Application Approved	Approved by
Date of Variance Request	Date Variance Request Approved	Approved by
Permit Number Issued	Date Permit Issued	Issued by
Date of Private Test	Date Received	Received by
Lockbox Date of License Payment	Lockbox Number	Received by
Date Licensed Mailed	Mailed by	
CC: Vehicle Scale Inspector		J
Inspector		
Municipal Prog.		