

Building a Better and Safer Austin Together

Safe Fencing Regulations Resolution No. 20211104-039

July 7, 2023

Resolution No. 20211104-39

- Initiated code amendments to address **dangerous fence design** including spiked elements that protrude above the top horizontal bar of a fence
- City Code currently allows some spiked fence styles that can pose significant risk to humans and animals
- Directed the City Manager to **evaluate**:
 - □ Requiring flat top styles on **new fences of all lengths**
 - □ Applying flat top fence requirements to all **new fences of six feet tall or lower**
 - Applying flat top fence requirements to substantial fence repairs or remodeling of 50% or more of an existing fence



Community Engagement

- Hosted a series of engagements (online/virtual/in-person) and targeted outreach to a broad range of stakeholders, including:
 - Community-at-large
 Building/ contracting community
 - Partner departments

- Community advocates/ advocacy groups
- Also received input from the following **boards and commissions**:
 - Building and Standards Commission
 - Historic Landmark Commission

- Building and Fire Board of Appeals
- Codes and Ordinances Joint Committee (COJC)
- Feedback focused on safety and affordability considerations, and enforceability



City Code Section	Proposed Change
Section 9-4-41	Deleted Section 9-4-41 Restriction on Use or Barbed Wire Fences Section will be relocated to Section 25-2-899
Section 25-2-899 (D)	Amendment to simplify height measurement (D) Except as otherwise provided in this section, a solid fence constructed along a property line on flat terrain may not exceed a [an average] height of six feet. [or a maximum a height of seven feet].



City Code Section	Proposed Change
Section 25-2-899 (E)	Amendment to consider height measurement on uneven surface (E) A portion of a solid fence constructed along a property line on sloped terrain may be constructed to a maximum height of seven feet.
Section 25-2-899 (I)	Amendment to balance safety and visibility (I) A solid fence facing the street may not exceed a height of five feet.



City Code Section	New Subsection
Section 25-2-899 (J)	 (J) Except as provided in Paragraph (1), a fence shall be constructed in accordance with this subsection. (1) This subsection does not apply to a fence that: (a) was constructed before June 19, 2023; (b) follows historic design standards and complies with Paragraph (3); or (c) is at least six feet in height and located on a property with a non-residential use. (2) When more than 50 percent of the total linear distance of an existing fence is replaced, the entire fence must comply with this subsection.



City Code Section	New Subsection
Section 25-2-899 (J) & (K)	 (3) A fence may not include: (a) spiked pickets, spiked bars, or other spiked decorative elements above the top horizontal backer rail; (b) vertical pickets above the top horizontal backer rail if the vertical pickets are separated by more than two inches and less than nine inches; (c) razor-like wire; or (d) barbed wire unless the fence is enclosing an airport or other landing area for aircraft and the use of barbed wire is required by Federal Aviation Administration regulation. (4) A fence that creates a substantial risk of entrapment or impalement is prohibited. (5) A solid chain link fence shall use knuckle selvage. (K) A fence used as a swimming pool barrier shall comply with Chapter 25-12, 70 Article 14 (Swimming Pool and Spa Code).



Staff Recommendation

- Specifies measurements begin at natural grade with possible construction to 7 feet where a change in grade of >1 foot occurs. This provides needed clarity and simplicity.
- Does not include a different maximum height for fences facing the street, as this does not reduce the likelihood of injury.
- The Safe Fence regulations will supersede Historical Design Standards to the extent of conflict.
- Both recommendations add **new standards for safe** fencing and do not apply retroactively.













Gap between vertical members exceed 2" and potential for impalement







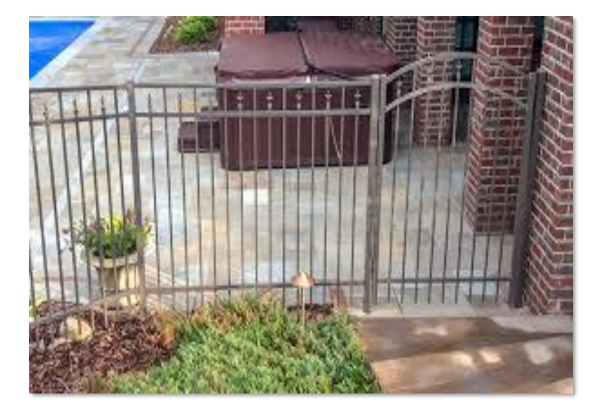
Gap between vertical members exceed 2" and potential for impalement



Potential for impalement





















Thank you!