

## SlowStop Guarding Systems OSHA Compliance Safety Railing and Guardrail Systems

This letter, known as CoC-GR, serves as a self-certifying certificate of conformance for SlowStop Guarding Systems FlexRail and IronFlex Double Railing Systems. These systems conform to OSHA standard 1910.29(b) with regard to safety railing and guardrail systems. Specifically:

| 1910.29(b)(1)    | Top height of system is 42" +/- 3".  |
|------------------|--|
| 1910.29(b)(2)    | Mid rails are installed.   |
| 1910.29(b)(2)(i) | Mid rails are installed midway between ground and top edge.  |
| 1910.29(b)(3)    | Top rails are capable of withstanding, without failure, a force of at least 200 pounds.            |
| 1910.29(b)(3)    | Bottom rails systems are capable of withstanding, without failure, a force of at least 200 pounds. |
| 1910.29(b)(6)    | Guardrail systems are smooth-surfaced  |
| 1910.29(b)(9)    | top rails and mid rails are at least 0.25-inches in diameter or in thickness.                      |

Other specifications and requirements that are site specific are the responsibility of the own and his engineers/architects.

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CoC-GR No Attachments