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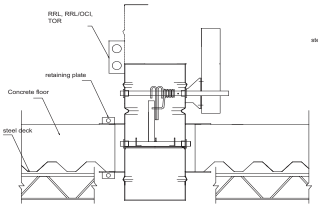
'Installation Instructions for FDR, SSFDR, DFDR, FSDR Series Round Fire Dampers (Part #481319)

Application

Horizontal installation of round damper models in concrete floors utilizing a steel deck. The hold opening made through the concrete floor may not allow the bottom plate to be placed against the steel deck on an even plane. This installation details how to properly install the required retaining plates next to the steel deck.

Notes

1. Damper assemblies must be installed in wall/floor openings using a single retaining plate on either side of the wall/floor. The use of a second retaining plate is allowed, but is not necessary. A single retaining plate is provided with the dampers. A second retaining plate can be ordered as an option.



For dimension information-see submittals

Figure 1: Damper installed in concrete floor with steel deck with actuator above the floor.

Our Commitment

As a result of our commitment to continuous improvement, Greenheck reserves the right to change specifications without notice.

Product warranties can be found online at Greenheck.com, either on the specific product page or in the literature section of the website at Greenheck.com/Resources/Library/Literature.



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Document 469129 Round Fire Rated Dampers Installed in Concrete Floor with Steel Deck

Models:

DFDR-510, FDR-510, FSDR-511, FSDR-512, SEDFDR-510, SEFSDR-511, SSDFDR-510, SSFDR-510, SSFSDR-511

"UL CLASSIFIED (see complete marking on product)"

"UL CLASSIFIED to Canadian Safety Standards (see complete marking on product)"

Standard 555 (Listing #R13317) Standard 555S (Listing # R13447)



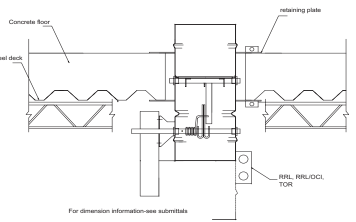


Figure 2: Damper installed in concrete floor with steel deck with actuator below the floor.