

Directory for RSI Flash Drive

SKT-SP & FLEAT-SP, BEAT-SSCC, BEAT-BP, FHWA

This Flash Drive Contains 5 Folders and 1 pdf file

- * folder - **SKT-SP & FLEAT-SP** – (see below for contents)
 - * folder - **BEAT-SSCC** – (see below for contents)
 - * folder - **BEAT-BP** – (see below for contents)
 - * folder - **FHWA Memos & FAQ's** – (see below for contents)
 - * folder - **FHWA Guardrail Terminal Presentation** – (see below for contents)
 - * pdf file - RSI All Products Brochure 2013 (12-page brochure)
-

SKT-SP & FLEAT-SP Folder

- PowerPoint presentation with 4 videos
- SKT-SP assembly drawing (*US & metric versions*)
- SKT-SP-MGS (12" blocks) assembly drawing
- SKT-SP-MGS (8" blocks) assembly drawing
- SKT-SP component details drawing (*US & metric versions*)
- FLEAT-SP assembly drawing (*US & metric versions*)
- FLEAT-SP-MGS(12" blocks) assembly drawing
- FLEAT-SP-MGS (8" blocks) assembly drawing
- 1-page product information sheet for SKT-SP & FLEAT-SP w/ isometric drawing (*US & metric versions*)

BEAT-SSCC Folder

- PowerPoint presentation with 3 videos
- Assembly drawing showing variable lengths with installation photos
- Standard ground mounted assembly drawing
- Standard surface mounted assembly drawing
- Texas DOT standard sheet
- Utah DOT standard sheet
- 1-page product information sheet with isometric drawing (*US & metric versions*)

BEAT-BP Folder

- PowerPoint presentation with 7 videos
- Assembly drawing for typical 2-pier system with installation photos
- Layout drawing with parts identified
- Installation considerations
- 1-page product information sheet with isometric drawing

FHWA Memos & FAQ's Folder

- FHWA Memo Terminal Guidance Nov 17, 2005
- FHWA FAQ's & Memo Guardrail Heights May 17, 2010
- FHWA FAQ's & Memo Application Installation November 3, 2010
- FHWA FAQ's & Memo AASHTO Roadside Design Guide June 26, 2012
- Flier to promote increased guardrail height

FHWA Guardrail Terminal Presentation Folder

- Auto-run presentation from December 2006 with voice over. To begin click "**Start_Here**". A new window will open. Click "Launch the Presentation". It begins with a 24-second music intro. Click the ► icon to start the presentation. This very clearly makes the separation of the energy-absorbing terminals from the non-energy-absorbing terminals.

