# Freyssinet Post Tensioning System – 3D Models – Complementary Notes

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| **PROJECT :** | 3D Models for Freyssinet C-Range Post Tensioning System | | |
| **SUBJECT :** | Antiburst for Freyssinet C-Range Post Tensioning System | | |
| **From :** | Freyssinet | **To :** | User |
| **Reference:** | 3D Anchorage Library | **Copy :** |  |
|  |  | **Date :** | 19/01/2018 |
| **Appendices** | N/A |  |  |

# Antiburst

The 3D models contained in the folder “Freyssinet Post Tensioning C-Range 3D Model Library” detail Freyssinet’s C-Range anchorage system.

Antiburst shown in all 3D Models is based on concrete strength of 44Mpa. Antiburst can be refined for higher or lower strength concrete according to the tables on page 14 of Freyssinet Australia’s Post Tensioning Technical Brochure.

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