

STANDARD DRAWING E 707-BPBF

SHEET	DATE	BY	REVISION
01	09/01/25	PW	<u>REVISED</u> - Added Fabrication Tolerances, Prestressed NEXT Beam to INDEX. Hexagon symbols removed from sheet. Camber requirements moved to applicable sheets. Local smoothness note moved from individual sheets to this sheet. Approved by Standards Committee December 2024.
02	09/01/25	PW	<u>REVISED</u> -Plan and Elevation View locations switched. Camber requirements moved from General Notes to this sheet. Minor changes to wording of callouts throughout sheet. Camber tolerance note added. Local smoothness note moved to General Notes sheet. Approved by Standards Committee December 2024.
03	09/01/25	PW	<u>REVISED</u> -Plan and Elevation View locations switched. Camber requirements moved from General Notes to this sheet. Minor changes to wording of callouts throughout sheet. Camber tolerance note added. Local smoothness note moved to General Notes sheet. Approved by Standards Committee December 2024.
04	09/01/25	PW	<u>NEW</u> -Added Fabrication Tolerances, Prestressed NEXT BEAM sheet to series. Approved by Standards Committee December 2024.
01	09/01/22	SB	<u>REVISED</u> -Previously E 707-BPBF-04. Index added, minor revisions to notes. Approved by Standards Committee February 2022.
02	09/01/22	SB	<u>REVISED</u> -Content Deleted, prestressed I-Beam tolerances that were previously shown on this sheet were incorporated on sheet 03. New Content Previously E 707-BPBF-01. Minor revisions to provide more consistency with PCI tolerances. Approved by Standards Committee February 2022.
03	09/01/22	SB	<u>REVISED</u> -Minor revisions to provide more consistency with PCI tolerances. Prestressed I-Beams tolerances added. Lifting loop locations were removed as they are the responsibility of the fabricator. Approved by Standards Committee February 2022.
04	09/01/22	SB	<u>DELETED</u> -Content moved to E 707-BPBF-01. Approved by Standards Committee February 2022.
01	09/04/12	ALU	<u>REVISED</u> -Revised Plan and Elevation—tie hole.
02	09/04/12	ALU	<u>REVISED</u> -Revised Elevation—hole-location tolerance.
03	09/04/12	ALU	<u>REVISED</u> -Revised Notes. Revised Plan and Elevation—location of handling device, hole- location tolerance.