



Global Manufacturer Report – September 2025 Catalog Updates

Manufacturer Code

GCT – Global Contract (Canadian)

Catalogs

CBG – Global Contract Bridges II

GCB – Global Contract Systems

GCM – Control Contract Compile

GPS – Global Contract Spaces

EVC – Global Contract Evolve

GCL – Global Contract Licence

GSO—Global Contract Softpod

GCQ—Global Contract Compile Quickship

Government Catalogs

GGB – Global Government Bridges II

GGS – Global Government Systems

GGM – Control Government Compile

GGE – Global Government Evolve

GGL – Global Government Licence

GGP—Global Government softPOD

Contents of Update

- Introduced new Single Brackets for Dual Access Overhead, EVSDAOHBRL and EVSDAOHBRR (EVC).
- Removed build-up graphics for LKD, LTR and LTS Licence tables, as the default symbol wasn't working in some platforms (GCL).
- Introduced new acrylic glazing and felt Privacy Screens (EVPDPSxxxx / EVPDPSFxxxx) and discontinued the existing ones (EVPDSLxxxxL/R and EVPDSLLOCKL/R) (EVC).
- Introduced new acrylic glazing and felt Privacy Screens (BPDPSxxxx / BPDPSFxxxx and BP3DPSxxxx / BP3DPSFxxxx) and discontinued the existing ones (BPDSLxxxxL/R and BPDSLLOCKL/R) (GCB).
- Introduced new acrylic glazing and felt Privacy Screens (CMPDPS66xx / CMPDPSF66xx) and discontinued the existing ones (BPDSLxxxxL/R and BPDSLLOCKL/R) (GCM).
- Renamed the Bridges catalog description back to Bridges II for consistency (CBG).
- Corrected the current pricing for BP3OPFA Fabric Over Panels (GCB).
- Temporarily Suspended Double-Sided Slat Wall Panels, EVPF2Sxxxx, EVPF2SxxxxM and EVPF2SxxxxF (EVC).
- Corrected 3d model for SKSLCHODL2042 Low Storage (GPS).
- Corrected description for BRET53ACW/B and BRET55ACW/B to read 3 duplexes instead of 2 (CBG, GCB).
- Corrected description for EVET53ACW/B and EVET55ACW/B to read 3 duplexes instead of 2 (EVC).
- Removed discontinued product DEBPA, Booth to Linking Panel Connector (GCL).
- Introduced additional widths (66 and 72) for Compile 42" h panels, CMFM4266xx (N0,N1,N2,P1,P2) and CMFM4272xx (N0,N1,N2,P1,P2) (GCM).
- Introduced Hybrid Pass-Through Cables with Wire Mesh, which allow a 90 degree post at one end, CE8CPxx-H (GCM).
- Introduced Hybrid Pass-Through Cables with Wire Mesh, which allow a 90 degree post at one end, QSCE8CPxx-H (GCQ).
- Corrected height (W) dimensions for L2HBK363 and L2HBK304. Should be 37.25" and 44.25" respectively (GCL).
- Introduced new sizes for Office Spaces Storage Undercarriage, SKSLU20xx (18,24,30) (GPS).
- Corrected pricing for SKSHL High Storage Hinged Door Left to match SKSHR High Storage Hinged Door Right (GPS).
- Corrected height for Sliding Door Closed Shelves Right High Storage unit SKSHCSR7848 to be 72" h instead of 66" h (GPS).
- Introduced new Office Spaces Pencil Tray, SKSDPT (GPS).
- Introduced new Office Spaces ADA Pull Handle, SKSADAHNDL (GPS).
- Corrected all dimension information for Office Spaces Flush Plate, SKWSFP (GPS).

- Updated a variety of Upholstery fabrics:
 - GR1: Added Emerge (EMEG)
 - GR2: Added Essence (ESSC and Page (PPGE)
 - GR5: Added Percept Render (PP69), Constant (PP70), Placid (PP71) and Singular (PP72). Removed Percept Amplitude (PP62).
 - GR6: Added Milieu (MILI). Added DigiTweed Oat Tweed (DT64), Silt Tweed (DT65), Rose Tweed (DT66), Clear Tweed (DT67), Sagebrush Tweed (DT68) and Loden Tweed (DT69). Removed California Sweet Azalea (CF70).
 - GR7: Added Twisted Tweed (TTWD).
 - GR8: Added Intraweb (INEB), and Linnen (LLLN, previously GR7).
 - GR9: Added Macrotweed (MACT), Tilt Shift Redux (TIUX), Dapple (DPPL, previously GR8) and Silicone Element (SIEL, previously GR8).
 - GR11: Added Net (NTET, previously GR10).
 - GR12: Added Lumi (LUMM, previously GR11).
- Corrected 2D and 3D symbols for Bridges Beam 45° connectors BRP3PS450xx (18,26,34) so ends fit with top trim edges (CBG).
- Corrected 3D symbol for Office Spaces worksurface, SKWSRW2484 (GPS).
- Updated the Bridges Access Door 2D and 3D symbols. The anodized flip-up door is now powder-coated metal. Affects: BRTWSA, BRTWSAA, BRTWAC120A, BRTBARxPAXL, BRTBARxPAXLR, BRTBARxPDAXL and BRTBARxPDAXLR (CBG).