SBR and DBR spacer bracers are not only used for lateral bracing, they also reduce the installed cost of cold-formed steel stud walls by enabling faster stud layout while minimizing the need for bridging clips. The DBR is used to bridge interior walls, and to eliminate stud bow to allow for quicker drywall attachment. The SBR is designed to bridge exterior walls. Both products come with prepunched slots that eliminate the need to use bridging clips with on-module studs.

Features:
- SBR and DBR have patent-pending precision-engineered prepunched slots strategically located to enable 12", 16" and 24" on-center stud spacing and can be used to space the studs without having to mark the top track for layout.
- The SBR will accommodate 3¾" and 6" studs in thicknesses of 33 mil (20 ga.) through 68 mil (14 ga.).
- The DBR will accommodate 2¾", 3¾" and 6" studs in thicknesses of 15 mil (25 ga. EQ) through 33 mil (20 ga.).
- Prepunched holes in the SBR provide rapid screw installation when spacer-bracer splices are needed for axial load-bearing studs.
- In off-layout or end-of-run conditions, the hat-section profiles enable clip attachments to the stud with Simpson Strong-Tie® LSSC or RCA connectors.

Material: SBR/43 — 43 mil (40 ksi); DBR/30 — 27 mil (33 ksi); DBR/33 — 33 mil (33 ksi)
Finish: Galvanized (G90)
Codes: Testing performed in accordance with ICC-ES AC261. Visit strongtie.com for the latest load values and testing.
Ordering Information:
- SBR/43-R20 (box of 20), SBR/43-R680 (pallet of 680)
- DBR/30-R20 (box of 20), DBR/30-R680 (pallet of 680)
- DBR/33-R20 (box of 20), DBR/33-R680 (pallet of 680)