

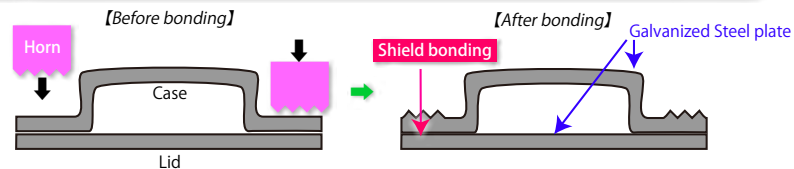
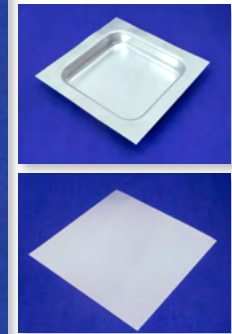
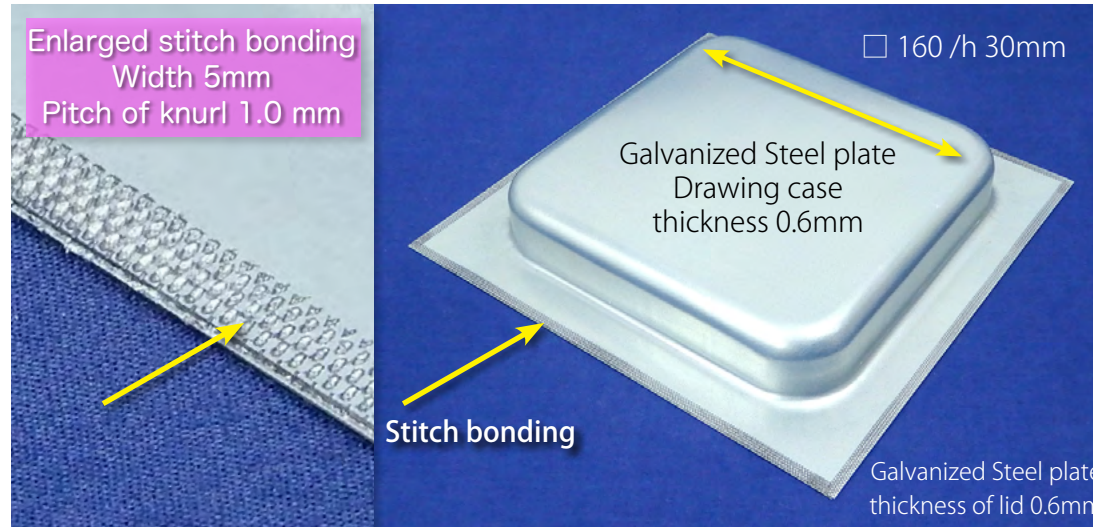


SoundRotation application



〈Seam 3D Bonding of Galvanized Steel Plates by preventing hydrogen embrittlement〉

Sealing bonding of 3D tank with stitch method



[Stitch Rotation]
 We developed **[Intermittent type sound rotation mechanism]** which hybridizes high rigid rotary type seam technology and Ultex's batch type bonding technology which has many achievements, as the newest bonding technology. Revolution will break out in the world of seam bonding (Patent Pending)

- ★ Bonding which prevents "hydrogen embrittlement" without burning at room temperature in atmosphere
- ★ Hermetic sealing bonding of Galvanized Steel plates, was accomplished (In hot water at 60°C)
- ★ Seam 3D bonding without warp and residual stress
- ★ Beautiful bonding that applications aren't burned in a clean environment
- ★ Yield rate 100% because of stable stitch rotation technology
- ★ Life of horn is long because of small wear amount

