1. Dimension “X” is the lever pivot lug thickness at the counter bore. Minimum acceptable thickness is 0.450 inch (11.43 mm).
2. Dimension “A” is the measure between liner flange and inboard face of lever pivot lug.
3. Dimension “B” is the liner flange thickness. Use 0.060 inch (1.524 mm) for dimension “B”.
4. Dimension “C” is the gap between the liner flange and the lever counter bore. Most likely no gap will exist.

Lug thickness at counter bore “X” = “A” – (“B” + “C”)