**BLM GROUP DEMONSTRATIONS  
  
20-Gauge mild steel nested parts cut on LS5 Sheet Laser   
and bent on the ProBend Press Brake.**

A triangular object with a hole in the middle

Description automatically generated

**Cell Phone Holder Giveaway**

**A brown object with a logo

Description automatically generated** A brown rectangular object with a white background

Description automatically generated

**20-Gauge mild steel bent on the ProBend Press Brake.**A brown staircase with a white background

Description automatically generatedA brown rectangular object with a white background

Description automatically generatedA metal piece with holes

Description automatically generated with medium confidence

**3-Gauge mild steel cut on** **20kw** **LS7 Sheet Laser**, **then bent on   
ProBend Press Brake 320-200**

**A blueprint of a rectangular object

Description automatically generated**

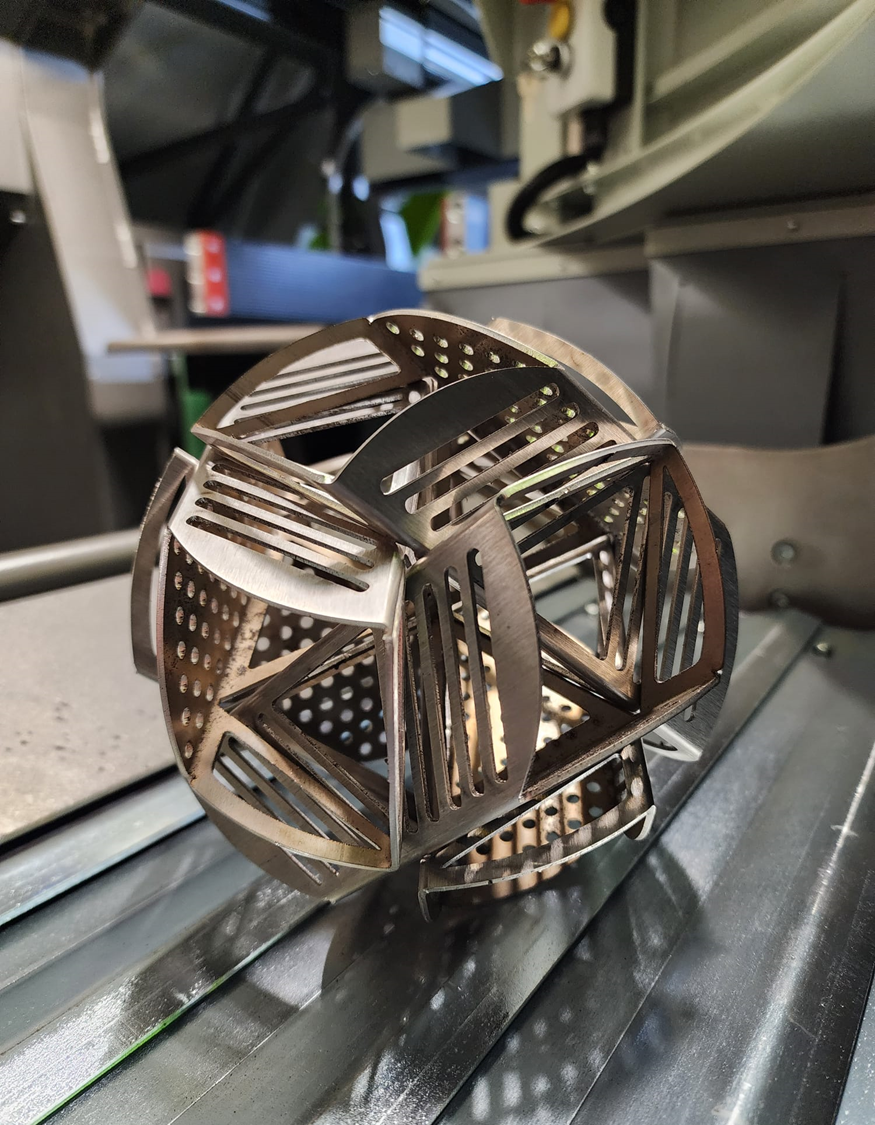
**10-gauge mild steel cut on 20kW LS7 Sheet Laser**

A wooden cube with a cube and several pieces of wood

Description automatically generated with medium confidence

**Nine-Pieces Puzzle Giveawy**

**Parts being cut on LT7 Tube Laser**



**2” square stainless (0.058” wall thickness)**

**2” round mild steel (0.083 wall thickness) with cut-bend on round**

**3” angle mild steel (0.5” thickness)**

A blue and green tube

Description automatically generated with medium confidence

