# Circular Camera-Lidar Calibration Target Instructions

### Notes:

- Target is constructed of a circular Charuco fiducial bordered by retroreflective tape.
- Board should be made of durable flat material. We suggest plastic or foamboard.
- Retroreflective tape should be 1" wide. Application does not have to be precise
- Board size and tape border are determined by the specific use case. We recommend a quick call with your Tangram Vision account team to determine the correct size.

24 to 48"

# <u>Materials:</u>

- Our preferred board source: <u>UPrinting</u> (link)
- Our preferred retroreflective tape: RTC7 1" (link)

## Construction:

• Simply apply a strip of retroreflective tape around the final 1-2" of the perimeter of the circular target.

#### Use:

 Measure the square size and target size to establish metric understanding

