

# CURVIA

## Template Submission Guidelines

Manufacturer standard for curved template coordination



Choose the correct template path based on site condition.

### POCKET NOT YET CUT

Request true-scale PDF templates



- Lumenwerx provides true-scale PDF templates.
- 1:1 scale on 36 in wide sheets, up to 96 in or 120 in long.
- Alignment boxes included; printed on a 36 in roll-fed plotter.
- Template shows fixture body outline, centerline, drywall cutout, and wall outline for perimeter jobs.

FREE OF CHARGE

Issued within 2 business days after client drawings are completed.

Allows ceiling work to proceed without waiting for fixture arrival.

**Disclaimer:** Digital PDF templates are not applicable for Curvia XYZ fixtures. Curvia XYZ projects require proper 3D geometry for review, quoting, and factory shop drawings.

### POCKET ALREADY CUT

Send a rigid physical template



- General Contractor must send a rigid physical template.
- Template must include top/bottom orientation, wall outline where applicable, centerlines if available, and project identification.
- Approved materials: 3/8 in MDF, 1/4 in MDF, 3-6 mm HDF, 1/4 in plywood, 3 mm acrylic sheet, or 3/8 in rigid felt.

Lead time increases about 1 week due to scanning.

Include Lumenwerx SO# and Line#.  
Attention: PM name

### VERIFICATION BEFORE PRODUCTION

Request a Lumenwerx felt template



- When drywall is already cut and fit verification is required, Lumenwerx can provide physical templates.
- Made from 3/8 in rigid felt and cut to match fixture housing width.
- Based on approved shop drawings and produced before fixture production.
- Used to verify fit inside the existing cutout, perimeter alignment, and wall or bulkhead seating.

\$5 / LINEAR FOOT  
Covers material, CNC cutting, and preparation

Lead time between 2 - 4 business days.

### IF A LUMENWERX TEMPLATE DOES NOT FIT

Mark up required changes directly on the template, or send your rigid template for comparison.  
Production will not begin until geometry is confirmed.