

TIER II CORE DESIGN PACKAGE



TYPICAL TIMELINE (4 WEEKS)

WEEK KICKOFF MEETING 0 Held within 24 hours of booking to align on project scope. INITIAL MODELING Core layout or robot cell begins to take shape. **DRAFT REVIEW** First draft reviewed; early drawing set shared. **REVISIONS** Client feedback applied; second version developed. **FINAL DELIVERY** Final model and drawings delivered; project wrap-up.

PROJECT SCOPE

Designed for full cell layouts or complete assemblies, this tier is ideal for small to mid-sized automation systems such as palletizing cells, packaging stations, or part-handling cells. Projects typically involve multiple assemblies, COTS integration, motion studies, and a full drawing package using your standards. Best suited for integrators without inhouse mechanical design or who need to expand bandwidth fast.

YOU LEAD THE VISION — WE'LL BUILD IT

You give us the rough parameters, and we'll start shaping the design immediately. We show progress early, not when it's "done," so you can guide the outcome and avoid surprises. That means fewer delays, clearer direction, and a smoother build.

FRIDAY BREAKDOWN

Every week, you'll receive a quick summary of:

- What we completed this week
- What's coming up next
- Whether we're on track for delivery

SUPPORT AFTER DELIVERY

After handoff, we're available for basic clarification questions or quick CAD follow-up for a short period. This does not include additional modeling or revisions but ensures you're not left in the dark.

HOW WE KEEP PROJECTS MOVING

Our process is built to move fast—but also flex with your schedule. Design work begins within days of kickoff, and we keep things flowing with weekly updates and early-stage drafts.

Great results come from great collaboration. That's why our process is built to stay transparent, responsive, and customer-focused from start to finish.

