Shaping the lean workspace for aerospace manufacturing: four keys to success

Today’s aerospace industry features a vast array of products and systems, manufactured by thousands of firms—everything from passenger seats to hydraulic and electromechanical flight systems, cockpit electronics to in-flight entertainment platforms and flight deck tow motors to landing gear and jet engines. To keep aerospace manufacturing lean, flexible and profitable, how does one ensure that the aerospace “workspace”—with this much diversity—is outfitted properly to achieve the best result with the least possible waste?

Start with waste, and work to eliminate it

In truth, many companies in the aerospace industry are already

Shaping A Lean Aerospace Workspace

- Work to eliminate all forms of waste—take a “waste walk” and identify wasteful practices, tasks, processes
- Use a value stream map to identify waste—where is value being added, and what processes waste time, materials and effort
- Excess inventory, both finished and in process, is a key form of waste
- Try out new processes, learn from the results, then be flexible enough to keep changing and finding/removing more waste
- Commit to continuous improvement and learning, fostering a culture of open communications and value learning at every level
- Engage your associates in identifying wasteful practices
- Simple simulations can often help you prove out some of the proposed changes
- Make sure to invest in equipment that will accommodate future change

Cost-effective structural framing makes the perfect resource for building workbenches, flexible platforms and shadow boards for holding tools, so service bays stay well organized and efficient.

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executing lean strategies, with good success. The typical low-volume, high-mix product environment in aerospace manufacturing pretty much demands a lean strategy. But even if you're not extremely well-schooled in lean, a good place to start is to engage your associates in identifying wasteful practices. Even a quick walk through the plant will usually turn up something. Lean practitioners have identified seven classic types of waste: defects and errors; waiting; inefficient processes; overproduction; excess inventory; wasted motion and movement; and excessive material handling. The most successful companies generally have figured out ways to control waste, and they actively train their employees to recognize it, take action and eliminate it—whether those companies claim to be “lean” or not. Every plant, regardless of product type, volume, company size or reputation, has waste.

Many aerospace manufacturing facilities are large, which can lead to lots of wasted motion and movement, as well as excessive material handling. It might be worth spending a few dollars with a skilled lean consulting firm if you don’t have a lot of experience with lean in-house. They can often get you started with the basics in a short period of time. They may have you do a waste walk with your lean leadership team. Take clipboards and notepads, and walk around in specific areas, looking for waste of the seven types mentioned above. You may be surprised at what you find. Do employees have to take a lot of steps to perform their tasks? Do parts or finished goods, or both, travel significant distances in the plant? If your team identifies waste of this type, then your next step is to dig in further. Take a stop watch and tape measure with you and follow a process all the way through. The resulting spaghetti diagram will likely offer low-hanging fruit that will allow your team to start re-designing a process right away. In one company I’m familiar with, there was an employee who was walking nearly 10 miles per day to complete his tasks. Sure, he was lean. But the process was not. Within a month, a few simple decisions and small investments had trimmed his daily walking distance by 89 percent.

For assembly lines—of electronic components, passenger seats, or any subassembly—make sure you build in flexibility to incorporate changes later, if needed.

Identify waste using a value stream map
The most important thing to remember about lean is that it is a manufacturing lifestyle relentlessly dedicated to the elimination of waste. It’s not a fad or program of the month, and you need to commit to it or you’ll backslide quickly. Once you’ve gotten a feel for identifying waste, the next step is to take a more systematic look at what you do, for whom you’re doing it, and what you think those people are willing to pay for. Value stream mapping works you backwards from...
needs to be identified and attacked via the value stream map. Charting the build-up of inventory throughout your value stream is critical because you don’t want to produce more than your customers need. Again, large factories with a lot of space can fall prey to “staging” areas everywhere, simply because they have the space to create them. Even if it appears that inventory is simply sitting around, it requires management: checking, moving, accounting and more. By minimizing waste of one type, you often knock down waste in other areas, as well.

Try out new processes first; then invest in flexibility
It seems that the last few years have reminded us daily that the only thing constant is change. Yes, it’s cliché. But when it comes to manufacturing and assembly, it’s a cliché worth paying attention to. Even as you begin to rethink assembly, manufacturing and material handling processes, you’ll want to build in the flexibility to make even more changes later.

Simple simulations can often help you prove out some of the proposed changes before you actually start moving workstations and equipment around for real. As long as the parts you’re handling are not too heavy, you might even be able to position large shipping boxes upside down as “workstations” and see how the process flows if you position the different processes in several different ways. It’s a great, simple way to work through a process, and often stimulates ideas that you can’t see when you’re looking at the process in its current form in the factory.

If you come to the conclusion that you need some new equipment, make sure to invest in materials that will accommodate future change. T-slotted aluminum framing systems are an outstanding construction system for lean workstations. The T-slot design lets you mount work instructions, tools, parts bins and fixtures anywhere along the frame, and the bolt-together construction means that you can easily disassemble and reconfigure them as your needs change. The broad range of sizes among the extruded aluminum elements also accommodates a tremendous range of uses: scaffolds for exterior aircraft assembly processes, roll-around trolleys for airplane seats, U-shaped or L-shaped lean work cells. Also, new tubular framing systems, some also with a T-slot design, are even lighter in weight and can be cut to length on-site with a chop saw to assemble carts, lightweight benches and flow racks quickly and easily. In both cases, easy-to-use design software

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is available that provides a 3D representation of what your finished structure will look like, how much space it will take up, and the parts required to build it. Cutting waste from engineering processes is just as important as cutting waste from manufacturing processes.

If your volumes are high enough that automation is necessary, it’s important to build flexibility into your automation processes as well. This might mean that you work with small footprint “cell”-type automation, or that you consider flexible assembly conveyors based on T-slotted framing instead of high-speed synchronous conveyors made out of steel. Of course, the most important lens through which you should view any equipment purchase is one of waste: Are we creating processes and systems that are the least wasteful over the long term?

**Finally: commit to continuous improvement and learning**

Just as your processes will change constantly to meet your customers’ requirements, you’ll also want to stay on top of new thinking. You’ll also need to train people in lean at different levels in order to achieve a common language when talking about processes. Many free resources are available online, with surprisingly detailed information. My company, for example, offers a free lean manufacturing podcast series on our website featuring respected lean practitioners discussing basic lean concepts in 10- to 15-minute episodes (www.boschrexroth-us.com/leanpodcast).

Social media is another area that is becoming extremely valuable in lean circles. LinkedIn, especially, is buzzing with activity in lean groups, ranging from company consortiums such as the “Lean Factory Group” to industry associations such as SME, to individual lean consultants. These groups often sponsor webinars, inexpensive hands-on training sessions, white papers and other lean information. They’re great places to share experiences and to pose questions to people who have many years of experience in lean.

Writing any short article on lean is a challenge. The principles don’t really change that much, but each factory faces such different challenges that applying those principles is always somewhat customized. By understanding that lean is not a program, but instead a commitment to a culture, you can take the first steps towards productive and positive change. With the competition we all face in today’s global market, smart deployment of lean techniques is rapidly becoming more than just a foundation for continuous improvement. It’s becoming a means to survival. Thankfully, many aerospace companies are well down this path and are leaders in lean thinking. A consistent deployment of lean techniques throughout the industry, however, will help us all benefit from the shorter travel distances and ultimately lower cost of locally produced, high-quality parts.