

# X-Frame Technology

### Flexible Mobile Control Room Furniture of the Future



### Innovation ... On Demand!

- Space-saving Design
- Easy to Re-configure ... in minutes!
- Aesthetically Pleasing
- Operator Friendly
- Cost Efficient
- Lightweight Modular Versatile Production-Designed

#### X-Frame Technology as incorporated into mobile Control Room furniture and systems ...

Welcome to the future of production control rooms. As with most breakthroughs on the cutting edge of broadcast technology, the future is available TODAY - at PRG.

## X-Frame Technology

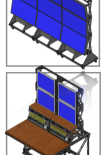
### Flexible Mobile Control Room Furniture of the Future



















The VERSA PAK setup is far more flexible than any other mobile control facility in the market - construction and tear-down is faster and more efficient and each individual modular unit can be reconfigured to personalize each system component to best meet the specific needs of the venue

#### MODULAR LIGHTWEIGHT PRODUCTION-DESIGNED

As part of its multi-year contract to provide broadcast facilities to The French Open, we were able to update the Roland Garros broadcast-cabin compound with new technologies and new approaches to cabin and furniture design, namely, a full installation of new VERSA PAK modular systems. The innovative design of the furniture racks make it fast and easy to completely change a room over from one broadcast network to the next - in 10 minutes or less.





While the three-network collaboration has become a well oiled machine, ESPN continues to innovate its approach to broadcasting the French Open. This year, ESPN tapped VER to provide flypacks and technical facilities to cover each of the televised courts at Roland Garros. The French Open has also given VER a chance to show off its new furniture-making skills. Vince Pace, whose tooling and design work was instrumental in the creation of 3D-camer rigs, helped create lighter racks and equipment furniture that can also be easily reconfigured. "Everything from the monitor walls to the front and back bench and to the EVS was built in-house" ... "Using Vince's X-frame technology, we were able to pack all of the control-room furniture in three shipping containers and also have it built, on-site, in a day and a half."

It's so easy to reconfigure ... just like using an Erector Set!