Commercial Truck White Belt Training

COMMUNICATING THE NEED FOR CHANGE AND LAYING THE FOUNDATION FOR THE PRACTICAL APPLICATION OF LEAN SIX SIGMA WITHIN COMMERCIAL TRUCK COLLISION REPAIR

Effectively communicating the need for change in an organization can be difficult; it is also the critical first step in fostering trust and a culture of continuous improvement. MVP Commercial Truck White Belt was created to enable every person in a collision repair facility organization to understand how our industry is changing and why our past successes guarantee nothing in the future. The curriculum is taken directly from our proven MVP Commercial Truck Green Belt Training and allows every participant to see and experience practical solutions for driving best-in-class collision repair facility performance in a condensed 1-day format.

MVP WHITE BELT TRAINING WILL PROVIDE THE NECESSARY FOUNDATION FOR ANY ORGANIZATION THAT IS READY TO EMBRACE CHANGE AND COMMIT TO A CULTURE OF CONTINUOUS IMPROVEMENT.

WHO SHOULD ATTEND This course is designed for all shop employees after those responsible for leading change in an organization have attended MVP Commercial Truck Green Belt Training.

COURSE LENGTH 1-day course

TOPICS COVERED
• New Business of Paradigms
• Lean for Collision Fundamentals
• Little’s Law
• 5S and Visual Control
• Value Stream Mapping
• X-Ray Repair Planning™

MINIMUM REQUIREMENTS Shop Owner and/or Manager must attend MVP Commercial Truck Green Belt before MVP Commercial Truck White Belt can be offered to the organization. Any PPG or NEXA AUTOCOLOR™ customer is eligible to attend any MVP Business Solutions course.

Participants will receive a training manual and handouts.

Lean for Commercial
Re-Engineering the Processes for Success Today and in the Future

The competitive advantage of Quality, Speed, and Cost performance for extraordinary profitable growth opportunities!

Today’s rapidly changing collision industry offers significant opportunities for the collision repair facility that is equipped with the knowledge, expertise and commitment to evolve with emerging trends and meet the challenge of change head on. The real key to future success lies in lowering cycle time and processing more work with existing assets. It requires a well-planned, re-engineering of the entire traditional repair process. It also requires leadership, the right talent and a culture committed to continuous improvement that is measurable and market-driven. Those who can deliver Quality and Speed while improving their Cost structure will enjoy an extraordinary competitive advantage.

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