

General Laboratory Apparatus

86

Laboratory Trolleys

Con-Test produce a range of trolleys designed for use in materials testing laboratories. The trolleys are useful for handling large samples, concrete cylinders and equipment like nuclear gauges. In addition we produce a range of trolleys with in-built riffle splitters, specifically designed to reduce lifting of heavy soil and aggregate samples, reduce handling and increase productivity.



Sample Splitter Trolley

The Sample Splitter Trolley is designed to reduce operator bending and lifting of large samples as with a standard sample splitter. Samples can be transferred directly from a vehicle or bench top and wheeled to the desired work area. A shelf is provided for storage of splitter draws, brushes, etc. The splitter is removable and interchangeable. The trolley is strong and robust and fitted with free-wheeling casters with brakes. Sample splitter trolleys can be custom built to your specific requirements.



- Reduce injury risk
- Reduce handling
- Increase productivity
- Large variety available
- Custom designs

