



Orion Registrar, Inc.
Thorough and Fair Auditing

Certificate of Certification

This is to certify the Environmental Management System of:

Global Contract Limited Partnership

**565 Petrolia Road,
North York, ON M3J 2X8 Canada**

*Has been assessed by Orion Registrar and found to be in compliance
with the following Environmental Management Standard:*

ISO 14001:2015

The Environmental Management System is applicable to:

**The Design, Manufacture, Distribution and Servicing of
Interconnecting Office Panel Systems and Hanging
Components, Worksurfaces, Storage and Furniture
Components and Accessories for Office and
Commercial Use.**

The Certification period is from

August 31, 2019 to August 14, 2022

*This certification is subject to the company maintaining its system to the
required standard, and applicable exceptions, which will be monitored by Orion.*

Client ID: 9668

Certificate ID: 1020083

For Additional Site(s) See Appendix




Paul M. Burck, President September 9, 2020
Date



Orion Registrar, Inc.
Thorough and Fair Auditing

Additional Sites - Appendix

Global Contract Limited Partnership ISO 14001:2015

Client ID: 9668 Certificate ID: 1020083

August 31, 2019 to August 14, 2022

Location	Address	Scope
Evolve Systems, a division of Global Contract Limited Partnership	555 Petrolia Road, Unit #2, North York, ON M3J 2X8 Canada	Manufacturing of Panel Systems
Global Contract Acoustics, a division of Global Contract Limited Partnership	894 Alness Street North York, ON M3J 2H5 Canada	Manufacturing of PET
Global Contract Casegoods, a Division of Global Contract Limited Partnership	565 Petrolia Road, Unit #3 North York, ON M3J 2X8 Canada	Manufacturing of Worksurfaces and Casegoods (Laminated Wood Furniture)
Global Contract Compile, a Division of Global Contract Limited Partnership	565 Petrolia Road, Unit #2 North York, ON M3J 2X8 Canada	Manufacturing of Panel Systems
Global Contract Inc, a Division of Global Contract Limited Partnership	565 Petrolia Road, Unit #1 North York, ON M3J 2X8 Canada	Manufacturing of Panel Systems