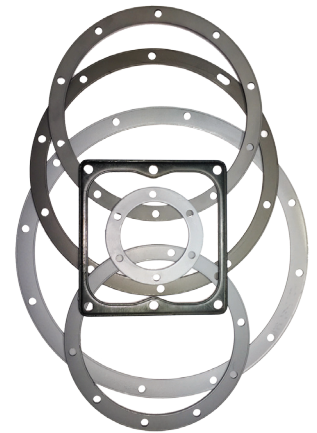


EXHAUST MANIFOLD GASKETS

Durox's High Performance Engine Exhaust Gasket System helps to protect locomotive exhaust systems throughout the entire life cycle.

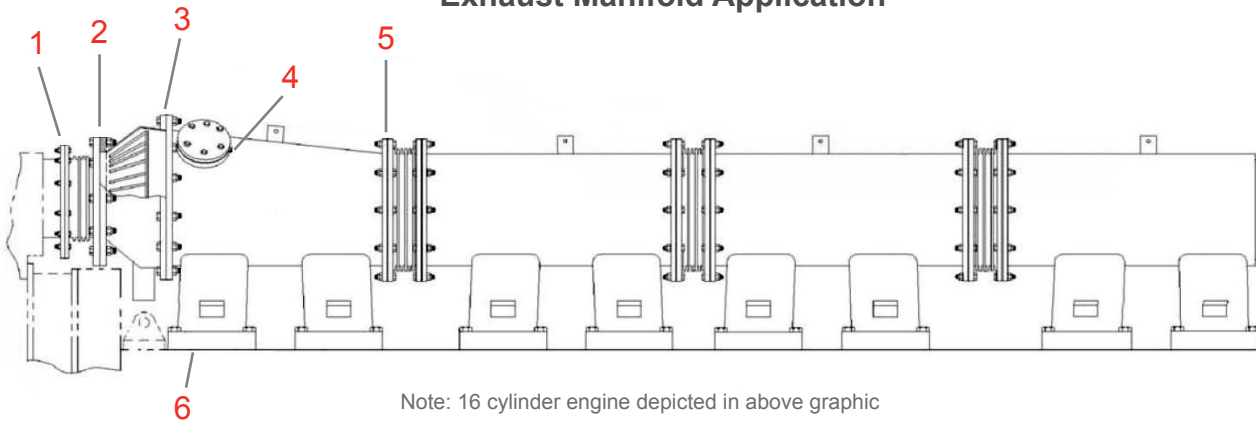
- Preferred by Class I railroads, our high performance chamber to crankcase gasket features a metal jacketed design to aid in protecting the engine crankcase and exhaust manifolds.
- Durox High Performance Exhaust Gaskets utilize an inner graphite core that works effortlessly in extreme temperatures created by the exhaust system.
- When the complete Durox High Performance Exhaust Gasket system is applied, the inner graphite core remains intact throughout the entire life of the exhaust system to ensure proper torque loading and eliminates leaks.



Durox Dark High Performance Graphite

OEM Standard White High Temperature Gasket Material

Exhaust Manifold Application



Ref #	OEM #	Durox #	Description	8 Cyl.	12 Cyl.	16 Cyl.	20 Cyl.
1	40026939	DE14154	GASKET: Expansion joint to turbocharger (replaces 9572292)	2	4	6	8
2	40026938	DE14156	GASKET: Adapter to expansion joint (replaces 9570093)	1	1	1	1
3	40026936	DE14158	GASKET: Chamber to adapter (replaces 9572295)	1	1	1	1
4	9571663	DE14159	GASKET: Cover flange to manifold flange	1	1	1	1
5	40026937	DE14157	GASKET: Expansion joint to chamber (replaces 9572294)	1	1	1	1
6	40055466	DE14155	GASKET: Chamber to crankcase - exhaust manifold leg (replaces 9571655 & 40034378)	4	6	8	10