

Asphalt

The Sustainable Pavement

- Asphalt is faster to construct
- Asphalt is the most recycled product, by weight, in the United States
- Asphalt can be constructed at night
- Asphalt provides a smooth drive and better fuel mileage
- Open-graded asphalt mixtures can help improve storm water management
- Asphalt is environmentally friendly
- Waste oils can be used to fuel Asphalt plants
- Asphalt helps keep the air cleaner and cities cooler
- Asphalt is used over worn out concrete that is rubblized and used as a base material, therefore eliminating the need to haul it away
- Asphalt can achieve LEED credit points
- Asphalt plants reduce energy costs by producing warm-mix asphalt
- Asphalt pavements can recycle and reuse asphalt roofing shingles

For Your Next Paving Project, Contact One of These Qualified MAPA Contractors:

Please Visit www.AsphaltIsBest.com for More Information.

Aggregate Industries
Moorhead (218) 236-9640
Eagan (651) 683-0600
www.aggregate-us.com

**Anderson Brothers
Construction Co.**
Brainerd (218) 829-1768
www.andersonbrothers.com

**Asphalt Surface Technologies
Corp. a/k/a Astech Corp.**
St. Cloud (320) 363-8500

Barton Enterprises, Inc.
Newport (651) 739-4675
www.tillercorp.com

Bemidji Bituminous Inc.
Bagley (218) 751-7283
www.bemidjibituminous.com

Bituminous Paving, Inc.
Ortonville (320) 273-2113

Bituminous Roadways
Mendota Heights (651) 686-7001
www.bitroads.com

Commercial Asphalt Co.
Maple Grove (763) 424-5400
www.tillercorp.com

DMJ Asphalt Inc.
Buffalo (763) 478-6878
www.dmjasphalt.com

Duinick Inc.
Prinsburg (320) 978-6011
www.duinick.com

FPI Paving Contractors, Inc.
St. Paul (651) 484-0385
www.fpipaving.com

Hardives, Inc.
Rogers (763) 428-8886
www.hardivesinc.com

Hawkinson Construction
Grand Rapids (218) 326-0309
www.hawkinsonconstruction.com

KGM Contractors, Inc.
Angora (218) 666-5698
www.kgmcontractors.com

**Knife River Corporation -
Central Minnesota**
Sauk Rapids (320) 251-9472
www.kniferiver.com

Knife River Materials
Bemidji (218) 751-5413
www.kniferiver.com

Mark Sand & Gravel Co.
Fergus Falls (218) 736-7523
www.marksandgravel.com

McNamara Contracting, Inc.
Rosemount (651) 322-5500
www.mcnamaracontracting.com

Mesabi Bituminous, Inc.
Gilbert (218) 741-9002

Midwest Asphalt Corp.
Hopkins (952) 937-8033
www.midwestasphalt.net

Minn-Dak Asphalt, Inc.
Thief River Falls
(218) 681-4300
www.minn-dakasphalt.lbu.com

North Valley, Inc.
Nowthen (763) 274-2584
www.northvalleyinc.net

Northland Paving, LLC
Lakeville (952) 469-1044
www.nlandpaving.com

Northwest Asphalt, Inc.
Shakopee (952) 445-1003
www.nwasphalt.net

Pine Bend Paving, Inc.
Vermillion (651) 437-2333
www.pinebendpaving.com

Plehal Blacktopping, Inc.
Shakopee (952) 445-7676
www.plehal.com

Rum River Contracting Co.
Princeton (763) 389-3718
www.rumrivercontracting.com

T.A. Schifsky & Sons, Inc.
North St. Paul (651) 777-1313
www.taschifsky.com

Tri-City Paving, Inc.
Little Falls (320) 632-5435
www.tri-citypaving.com

Ulland Brothers, Inc.
Albert Lea (507) 373-1960
Cloquet (218) 384-4266
www.ulland.com

Valley Paving, Inc.
Shakopee (952) 445-8615
www.valleypaving.com

Wm. Mueller & Sons, Inc.
Hamburg (952) 467-2720

W W Blacktopping, Inc.
Mankato (507) 387-1518

MINNESOTA RIDES ON US

Asphalt.

20 REASONS TO USE ASPHALT

MAPA

MINNESOTA ASPHALT PAVEMENT ASSOCIATION

www.AsphaltIsBest.com

20 REASONS TO USE ASPHALT

Asphalt pavement is a versatile product that is often the most cost effective solution for paving projects. Asphalt is the most sustainable and superior material for constructing pavements and can be used for many applications including highways, airport runways, parking lots and driveways. Asphalt ultimately speeds construction, is environmentally friendly, provides a smooth and quiet ride and more.

Keep up to speed by checking out the top 20 reasons to use Asphalt.

1. The **versatility** of Asphalt pavements permits construction and thickness of a pavement structure that will meet the needs of any pavement project.
2. **Ninety-four percent** of all pavement surfaces in the United States have been surfaced with Asphalt pavements.
3. Asphalt pavements have a long record of success and **excellent performance**.
4. Asphalt helps facilitate access to job sites for workers, supplies and equipment and is a **money saver** for developers and builders.
5. Asphalt pavements are **100% recyclable**, have salvage value and have equity.

6. **Stage construction** allows strengthening of pavement as the need arises. Each successive layer substantially increases the load carrying capacity and provides a thoroughly adequate, all weather pavement for the initial development of building projects.

7. **Utility cuts and trenches** and subsequent patching can be made quickly and easily when utility lines under the pavement need repair.

8. Asphalt provides greater **visibility** of traffic markings and striping.

9. **Snow melts faster** on Asphalt pavements. Snow and ice chemicals do not harm Asphalt Pavements.

10. Perpetual Asphalt pavements will provide **excellent performance** for generations.

11. Asphalt pavements blend with and **enhance natural surroundings**, for example, National Park and U.S. Forest Service roads and multiuse recreational facilities use Asphalt.

12. Asphalt pavements provide **safe** frictional resistance, **superior riding** qualities, and **does not blow-up/buckle** in the summer heat.

13. Traffic maintenance and control is **easier with Asphalt** pavement construction.

14. Asphalt pavement does not require long curing periods.

15. Asphalt pavements are always **faster** to construct.

16. Designs are tied directly to anticipated traffic volume and weight.

17. Asphalt pavements can be **easily widened**.

18. Asphalt construction techniques provide a **smooth** ribbon of pavement without joints.

19. The advantages of Asphalt pavements make roads **safer for everyone**.

20. Asphalt pavements are consistently **less costly** to build and maintain based on comparable designs.



Minnesota Asphalt
Pavement Association

www.AsphaltIsBest.com

MINNESOTA RIDES ON US **Asphalt.**