HEAVY DUTY WORK SURFACES FOR THE PIPELINE INDUSTRY



Pipeline construction, maintenance, and inspection projects are often staged in extreme weather, demanding terrains or sensitive environments. As a result, job sites become challenging and possibilities increase for environmental risk, safety issues, and project delays. Newpark offers all types of matting solutions in addition to specialized matting installation crews and organized project management. These offerings keep the matting needs of capital and integrity jobs on schedule while optimizing the number of mats and minimizing logistical and personnel costs.

Newpark mats facilitate the construction of:

- Worksite platforms
- Roadways
- Passing lanes

- Turning areas
- Walkways
- Storage pads for pipe staging yards





DURA-BASE® ADVANCED-COMPOSITE MAT SYSTEM®

DURA-BASE Advanced-Composite Mat System provides a strong, stable surface during pipeline projects to support heavy equipment such as sidebooms and cranes, thus increasing productivity and safety while also being environmentally compliant.



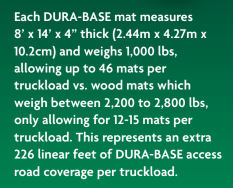




GREENER

LOWER
OPERATING COST







DURA-BASE is engineered to handle the need for pipe trucks to more easily access pipeline construction sites while ensuring that road and work surfaces do not separate. DURA-BASE mats can easily be unconnected, moved via forklift and reconnected as the pipeline is laid to minimize trucking and logistics.

*All published measurements and weights are nominal. Mats can support compressive loads up to 600 lbs. per square inch.

