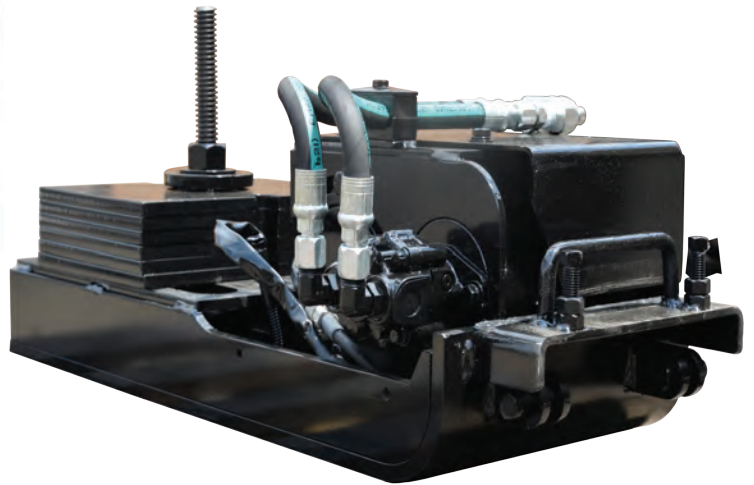


Bolt-on Tapered Notch

Superior Innovation For Safer Workzone Transitions



- ◆ Create Safer Workzone Traffic Transitions With The Bolt-on Tapered Notch And Heavy Sled
- ◆ Available For Most Screeds Built By The Major Manufacturers Without Need Of Modification Or Drilling
- ◆ Heavy Duty Components And State-Of-The-Art Electric Heating Element
- ◆ Easy Adjustment Points For User Friendly Operation And Exceptional Performance
- ◆ Optional Heavy Sled Provides Superior Tapered Edge Compaction Through Use Of Heating Elements and Adjustable Vibration



Bolt-on Tapered Notch

Safety Focused

Enhancing Safety And Advancing Innovation

Work zones are inherently dangerous to both workers and motorists alike. To help make roadway construction zones safer, Carlson introduced the Bolt-on Tapered Notch attachment to create low angled lane edges to ease motorists onto the traffic transition. Combining innovation and versatility, Carlson's Bolt-on Tapered Notch leads the way for contractors to achieve safer traffic transitions with the added benefit of increased material containment of the edge. Based upon its nearly 30 years of industry leading experience, Carlson's extension mounted notch attachment provides screed platforms greater flexibility to conquer any jobsite.



User Friendly

Perform At The Highest Level

Unlike other notch attachments that require taping holes for installation, the Carlson Tapered Notch acts as a bolt-on that easily inserts between the extension body and endgate, designed with the particular bolting patterns of your screed. The Carlson Tapered Notch also utilizes easily accessible adjustment points to combine on the fly adjustability with user-friendly operation to achieve better results. Capable of adjusting from a 2 inch lift to joint matching with just a few turns of the jack, the Tapered Notch can also be adjusted from 1/2" above mat thickness to 2 1/2" below.



Built from heavy duty components and state-of-the-art electric heating elements, the Carlson Bolt-on Tapered Notch is able to give operators a longer attachment lifecycle while ensuring consistent performance and mat quality. The attachment is spring loaded so to no interfere with the screed's ride characteristics. And with the Tapered Notch's design, the attachment increases the material containment of the inside of the pass compared to traditional paving.

Available in 12" and 18" widths and for right-hand and left-hand configurations, the Bolt-on Tapered Notch is a must have for state and highway contractors looking to improve work zone safety.

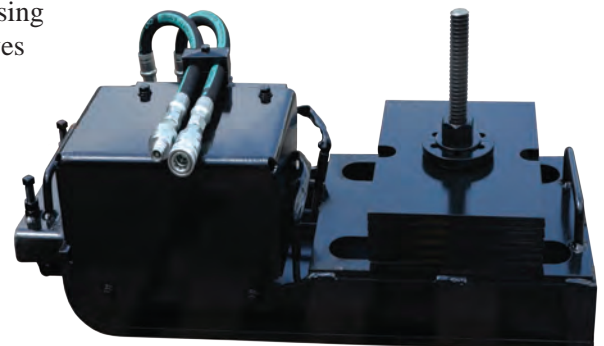


Compaction Sleds

Added Compaction And Performance

The Bolt-on Tapered Notch and optional Heavy Sled work in tandem to create compacted tapered edges that help improve overall density of the edge in lieu of the inability to roll such edges. The Heavy Sled is built standard with dual heating elements and vibration, with the sled's eccentric weight vibration system being adjustable from 0 to 3000 vibrations per minute. With the ability to ballast up to 400 pounds using heavy steel plates that can be added or removed, the Heavy Sled gives contractors a long lasting and high performance compactor for their Bolt-on Tapered Notch attachment.

Also available with the Tapered Notch is the Carlson Small Sled, built standard with a single advanced electric heating element and tray for additional weight. Best for small applications, the Small Sled can also double as a berm compactor with its ability of angle adjustment.



Materials and specifications are subject to change without notice. Featured machines and photos may include optional equipment. 2016 Carlson.

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