



THE LASER'S EDGE

**VISIT US ONLINE @
BEELINE-CO.COM**

PORTABLE RUNWAYS

Raise portable alignments to the next level with the new lightweight Bee Line Portable Aluminum Runway Sections.

Bee Line adds a new dimension to Portable alignments by designing aluminum runways that raise vehicles 8 inches off shop floors. This extra clearance allows access under the vehicle when making alignment adjustments and also when performing general vehicle maintenance. Raising the entire vehicle to an operating level ensures accurate measurements.

Bee Line designed this runway system with your shop's valuable time and floor space in mind. Runway Sections can be assembled in a matter of minutes and when they are not being used, sections securely stack on a portable cart that significantly helps speed set up and take down time. Stacked runways roll away and take up very little space.

When Runways are used with the Bee Line 7600 Floor Jack and the 29540P Low Profile Kingpin Turning Aligners, all alignment measurements can be taken including runout, toe, camber, caster, steering stops, turnout on turns and KPI. Toe can easily be adjusted with the vehicle on the runways.



The new 29540P Low Profile KPI Turning Aligners feature transport wheels that collapse to produce a stable turn plate.



Runway Sections are connected with locking channels that allow individual sections to be quickly removed for easy access under the vehicle.



Sections snap-lock together and can be easily transported with the 402620 cart.



The new Bee Line 7600 Floor Jack securely lifts the vehicles front end while taking runout measurements.

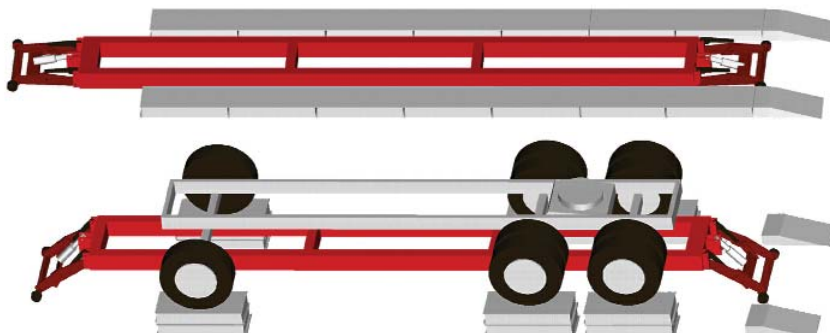
Portable runways are ideal for use with Bee Line's Drive Over Frame Press. After the the press raises the vehicle, runway sections can be removed and stacked to keep the vehicle elevated while frame adjustments are being performed. Cab corrections can also be made by utilizing the Bee Line Power Tower.

402600 Portable Runway Specifications:

Weight per section: 52 pounds

Load Capacity: 5 tons per section

Runway Sections: 20" wide x 48" long x 8" tall



Portable Aluminum Ramps allow even the lowest profile vehicles enough clearance to traverse the Bee Line Drive Over Frame Press.