



# NOMAD BP

ALUMINUM SLANT LOAD BUMPER PULL HORSE TRAILER W/ WEDGE NOSE.

## AVAILABLE SIZES

- 2-horse 13' x 6'8" x 7' w/ 2-3500# axles, 15" tires & 6-hole wheels
- 3-horse 16' x 6'8" x 7' w/ 2-5200# axles, 15" tires & 6-hole wheels
- 2-horse 13' x 6'8" x 7'6" w/ 2-3500# axles, 15" tires & 6-hole wheels
- 3-horse 16' x 6'8" x 7'6" w/ 2-5200# axles, 15" tires & 6-hole wheels

## DIMENSIONS

- 30" tongue length
- 6'8" width
- 7' or 7'6" interior height

## UNDERCARRIAGE

- Rubber torsion axles w/ four-wheel independent suspension & greasable hubs
- Forward self adjusting electric brakes on all wheels
- Radial tires on silver modular wheels w/ chrome center caps
- Spare tire rack in tack area

## COUPLER & JACKS

- 2-5/16" bulldog coupler & safety chains w/ hooks
- Emergency breakaway system: switch, cable & battery box compete w/ battery & charger
- 7K top-wind jack w/ caster wheel

## LIGHTS & ELECTRICAL

- DOT required LED lighting
- Recessed dome lights (1 in each stall)
- Recessed dome light in tack room

## DESIGN FEATURES

- All aluminum frame w/Smooth aluminum side panels
- .040 one-piece aluminum skin roof w/ 1" x 2-1/2" tubing bows on 2' centers
- .125 extruded aluminum top rail
- 1 3/8" x 1 3/8" wall uprights
- 9" extruded aluminum bottom rail
- 36" wedge nose
- 24" Aluminum tread plate gravel guard on front
- Tapered nose w/ radius corners
- Aluminum tread plate gravel guard 24" on front
- 30" x 20" Drop down feed doors on head wall
- 24" x 18" Radius sliding windows on butt wall
- 12" Aluminum plank floor
- Rear rubber bumper
- Tag bracket
- Graphics package
- Colors available white or black aluminum

## STALL AREA EQUIPMENT

- Adjustable removable slant tubing dividers with head position
- Telescoping rear divider
- Rotary slam latches on dividers
- Rubber floor mats
- 38" Stalls
- Kick Mats (Butt wall, head wall, slant wall, and rear doors)
- Interior tie rings (2 per stall)
- Exterior tie rings (1 per stall, 3rd on curbside on 3H)
- 50/50 rear doors w/24" x 18" window in each

CM Trailers reserves the right to make any change in paint, design, or construction as necessary for engineering. All visual representation, specification, and dimensions are based on the latest product information available at the time of publication. Some of the equipment shown or described is available at extra cost. At no time will any of the material or information contained in this publication have any justifications for resolving disputes. All axle ratings will be listed as per FMVSS 120, Section 5.1 states, the maximum load rating of the tires and rims fitted to an axle shall not be less than the GAWR specified on the certification label.