

Concord Road Equipment Mfg., Inc.  
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# CRE 195 Series Undertailgate "Straight Drop" Roll Type Spreaders Specifications

## Standard Equipment and Features Include:

- Heavy duty roller delivers materials full width of the dump body
- Material roller constructed of 4 inch schedule 40 pipe
- Material roller shaft ends constructed of 1 inch diameter shafting
- Material roller supported by two heavy duty industrial sealed, self aligning flange type bearings with grease zerks
- Full width replaceable rubber flashing strip between front hopper wall and material roller to prevent spill through
- Front hopper spill wall assembly constructed of 3/16 inch thick steel plate
- Hopper end plates constructed of 1/4 inch thick steel plate
- Material roller driven through a #50 chain and sprocket 2.66:1 reduction on a 12.5 cubic inch displacement hydraulic motor
- Entire drive assembly is enclosed by 14 gauge steel removable cover
- Complete unit comes primed and painted Omaha Orange
- All models come with "Easy Slide" dump body pockets and slide arm mounting kits
- \*Hydraulic hoses and quick couplers not included**
- Unit requires a separate adjustable hydraulic power source that can provide 12 gpm at 2000 psi

## Two Models to Choose From:

### CRE-195SB - Straight Drop Solid Back Spreader

- Recommended for sand, salt, and sand/salt combination mixtures
- Material roller constructed with four 1/8 inch diameter full length 90 deg spiral beads
- Replaceable 1/4" x 3" steel wear strip on lower inside face of discharge gate
- Rear discharge panel assembly is constructed of 3/16 inch thick steel plate extending full width of hopper and pivots on 5/8 inch diameter bolts through hopper end plate upper corners.
- Discharge gate, adjustable for material type and application, with tension type over trip extension springs and gate opening adjusting bolts for roller to gate gap

### CRE-195SF - Straight Drop Spring Finger Spreader

- Recommended for straight slag, slag/sand, or slag/salt mixture combinations
- Material roller constructed with four staggered rows of oblong raised tabs along the full length
- Rear discharge gate consists of a full width double reinforced upper pivot bar assembly and replaceable spring finger plates
- Spring fingers open individually with material roller raised beads allowing material to drop directly to road surface
- Upper pivot bar is supported by two 1 inch diameter shaft ends and heavy duty sealed flange bearings with grease zerks
- Spring finger to material roller tension is controlled by a hand crank latch assembly