CONTRACTOR BODY



A FUTURE LINE COMPANY



Our all-aluminum construction with exclusive corrosion-resistant extrusions outperforms the competition to deliver better performance

1 (888) 551-7028 / (319) 730-3800 / www.futureline.com 550 60th Ave. SW, Cedar Rapids, Iowa 52404 / Fax (319) 730-3805



All extrusions are proprietary to Future Line Manufacturing, with T6061 aluminum alloy used as standard to deliver 100% corrosion resistance and increased strength, durability, and longevity



FEATURES

Exclusive to Future Line

- All aluminum; no steel or hybrid
- 6" x 4" extruded rub rail, 4" x 4" x 1/4" extruded top rail
- Boxed 1 ³/₄" extruded aluminum floor with smooth bottom
- Proprietary EX2 long sill rubber cushion insert
- 1/8" smooth aluminum chamfered rear apron with LED stop, tail, turn and backup lights
- 2" x 4" ladder rack with swing out rear bar
- 2" x 2" goal posts
- 16" fold down sides
- · Louvered bulkhead with 4 backup lights
- Single-latch doors
- LED marker light per FMVSS-108 standards

TIONS

DROP-IN SIDES



HITCH OPTIONS 30,000-lb. gooseneck ball included, optional B&W turnover and fifth wheel companion hitches

BENEFITS

Exclusive to Future Line

- Superior quality and durability from fully welded aluminum compared to our competitors' lower quality welded versions
- Weight is further reduced by the crossmemberless design
- The underside doesn't collect road and job site debris because of the crossmemberless design
- Mounting height is reduced by 4", which means a lower center of gravity and installed bed height due to crossmemberless design
- Added frame protection plus reduced vibration and noise because of the proprietary EX2 long sill rubber cushion insert
- Fast and easy installation with quick mount design
- Reduced fuel costs from bodies that weight 50% less than steel



REAR HITCH Bolt-on rear hitch

CONTRACTOR BODIES			
Model #	Length	2 Top Tool Boxes LxHxD	2 Bottom Tool Boxes LxHxD
ACB0996600	9'4"	48" X 18" X 18"	30" X 18" X 18"
ACB1296600	12'4"	60" X 18" X 18"	36" X 18" X 18"

6 ¹/₂" extruded drop-in sides