* Easiest Maintenance Possible – See Ace Lugger Presentation (ALP)
* Best Weight Distribution in Class – Brings container farther forward onto bed (See ALP)
* Safest Dump Operation- Ace uses Dump Keys vs J- Hooks.  (See ALP)
* Up to 30 Cu. Yard Containers - 6 Cu. yards more than any other lugger manufacturer.
* Higher Dump Angle- over 120-degree dump (See ALP)
* 1/2” Side walls- vs. 3/8” or less
* 3" Shafts on Every Hinge - Competition uses 2" or 2 1/2"
* Stub Shafts on All Hinges- Significantly easier to maintain and replace than “load shaft”
* One Piece Construction - All Structural uses one piece to maintain strength whereas competition welds components together.
* Front & Rear Access Panels for Electrical and Hydraulics
* Arm Cylinders Use Drop Pins- Competition uses threaded rod ends (more likely to fail)
* External Packing on Hydraulics - Cylinders can be fixed without removing from truck
* Snap Ring on Pin Cylinders- Quick, Easy, Cost Effective maintenance on wearable parts
* Outrigger Access Panel - Top access panel for easy access and maintenance
* Chassis Mounted Oil Tank - Easy to see sight gauge, less chance of damage, less costly to replace if necessary. If hydraulic line fails, oil will go back to tank as its lower than all lines on the body. Competition puts tank in body or on top of body. If line breaks, the tank will empty its contents until shut off valve is closed.

**120-RC-40**

* 40,000 lbs. Hoist (Lift Capacity)
* Shorter body (Similar to Canadian style luggers)
* Uses same cylinders as our heavier duty 120-RC-50 (50k Capacity)
* Better for tighter areas as it is 12" shorter than the other two models list below
* For areas where 3rd axle is not recognized
* Industries unit is used: **Environmental, Wastewater, Waste, Scrap Metal for lighter use accounts, Demolition**

**120-RC-50**

* 50,000 lbs. Hoist (Lift Capacity)
* Recommended hoist for over the road scrap metal hauling companies
* Best weight distribution of any lugger hoist on market
* Industries unit is used: **Scrap Metal, Demolition, Waste, Environmental**

**120-RC-60**

* 60,000 lbs. Hoist (Lift Capacity)- Highest Lift Capacity on Market
* Body is same size as 120-RC-50
* Higher pressure operation – 3,500 PSI
* 10.5” O.D Arm Cylinders
* Additional Angle Iron added for Body Strength
* Industries unit is used: **Steel Mills, Off Road Applications,** **Scrap Metal, Demolition, Waste, Environmental**