Easy to use

By having one less function and simpler geometry, the crane is easier to stow, unstow, and use. This makes it very suitable for occasional operators, companies with many operators, and for rental companies.

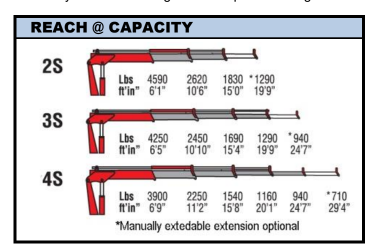
Light

We omit the first boom found on an articulated version, as well as the offset second boom. Instead, we use an inline boom with extensions. This reduces the weight of the crane.

Compact

Thanks to the design a "T" crane takes up less space on the chassis. The body can be built longer to add space for cargo.





SPECIFICATIONS	28	38	48
Number of Extensions	2-Hydraulic	3-Hydraulic	4-Hydraulic
Crane Rating (ft. lbs.)	27,800	27,800	27,800
Max. Horizontal Reach - hydraulic	15'0"	19'9"	24'7"
Max. Vertical Reach - hydraulic	23'11"	28'10"	33'6"
Max. Capacity (lbs.)	1830	1290	940
Crane Weight (lbs.)	1640	1740	1830
Crane Dimensions	83"x74"x19"	83"x74"x19"	83"x74"x19"
Mounting Space	6'9"x1'5"x6'1"	6'9"x1'5"x6'1"	6'9"x1'5"x6'1"
Slewing Angle (degrees)	380	380	380
Oil Tank Capacity (gallons)	9.3	9.3	9.3
Max. oil flow (gpm)	4.3	4.3	4.3
Max. working pressure (psi)	3190	3190	3190
Outrigger Extention	10'0"	10'0"	10'0"

STANDARD FEATURES

Dual Controls

Hexagonal section extensions

Independent extension cylinders

Designed in accordance with EN12999

Fixed stabilizer cylinders

Flanged Valves

SAE and JIC fittings

One year warranty

ACCESSORIES

Radio Remote Control

Manual extensions

Turning stabilizers

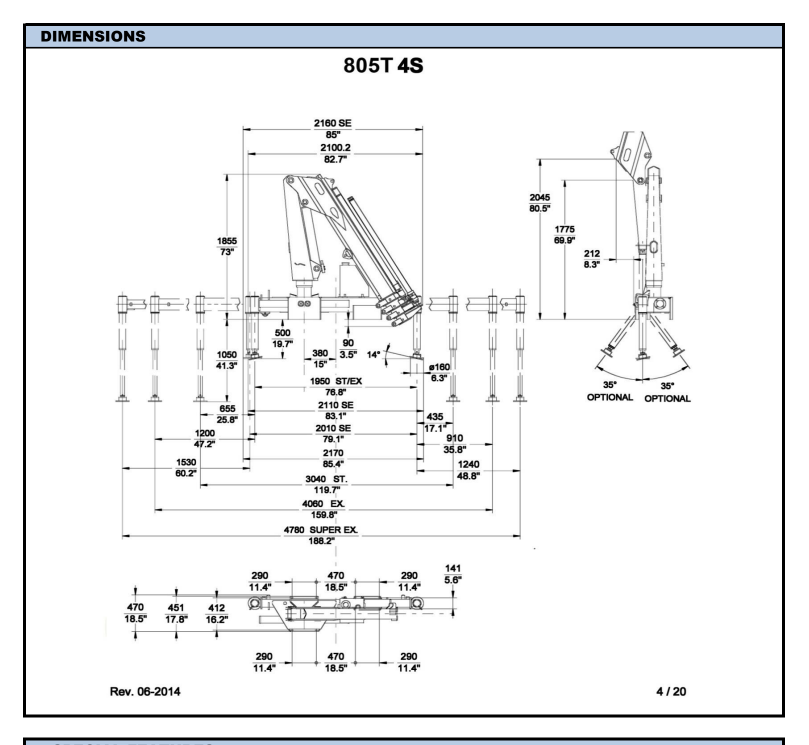
Supplementary element activation

Winch

Remote Control

Outrigger with hydraulic extension

Load limiting device



SPECIAL FEATURES

Optional Radio Remote Control



Radio Remote Control

The operator can control the crane with high precision proportional levers in every position, and in doing so, can supervise the loading and unloading opertions. That means a time savings and greater safety. The operator can also control the truck engine start, stop and acclerator with the remote control. All of the remote controls used by AMCO VEBA have an identification code and are shielded from electro-magnetic fields and from external radio signals.