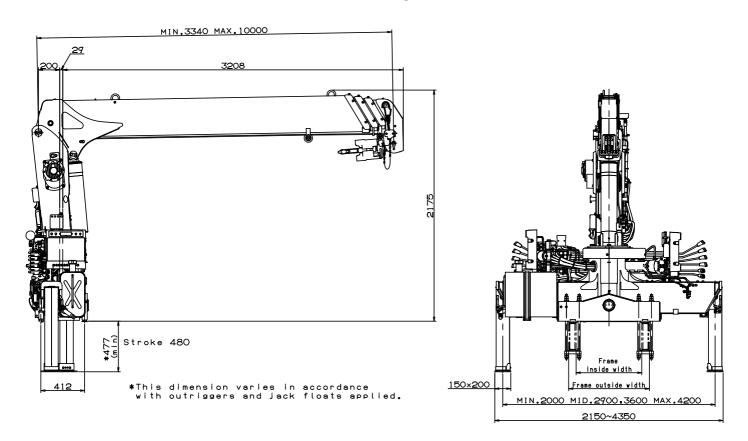
DIMENSIONS



GENERAL DATA FOR SUITABLE TRUCKS

Gross vehicle weight	8,000 to 17,000 kg
P.T.O. torque	190 N·m {19.4 kgf·m} min.
P.T.O. revolution range of use (min. to max.)	Approx. 350 to 1,300 min ⁻¹ {rpm}
Width for crane mounting	Approx. 640 mm min.
Frame	Weight distribution and frame strength should be calculated for each truck
Frame width range (inside to outside)	Approx. 610 to 860 mm
Frame height (ground to chassis frame top) (*1)	Approx. 615 to 810 mm
Chassis frame section modulus (*2)	238 cm ³ min.

^{*1} Height of crane mounting surface is changed by crane bases.

 $- \hbox{Yield point}: 392 \hbox{ N/mm}^2$

 $- \hbox{Tensile strength}: 540 \hbox{ N/mm}^2$

^{*2} The chassis frame material must meet the following conditions at the crane mounting location.