

Converting NON-Designated (non S.P.I.F) truck to be S.P.I.F Compliant check list.

-Compliance labels -pre-2011 truck – Must be present, intact and legible
-OEM incomplete or National Safety Mark (NSM) Manufacturer Label present
-YES or NO (Label(s) will be located inside LH door jam)

-Compliance labels –post -2011 truck – Must be present, intact and legible
-MUST have a National safety Mark (NSM) “Final Stage” or “manufactured by” Label present – Yes or NO (Labels will be located inside LH door jam)

-Valid Ontario Ownership – YES or NO

-Current Annual Safety Inspection label – YES or NO
(CHE requires the truck to have a new annual (yellow) sticker before work can begin. CHE will be completing a mechanical inspection on unit prior to completing any other work)

-Foundation Brakes & Air system capacity – correct brake shoes & chambers – YES or NO
(shoe material, chamber size, air tank and air compressor capacity – OE spec or better)

-ANTI LOCK BRAKE SYSTEM (ABS) – intact and operating correctly - YES or NO
(Required if originally equipped by OE manufacturer)

-Emission Controls Systems – intact and operating correctly – YES or NO
(Required if originally equipped by OE manufacturer)

-Wheel Base measurement – center of drive axles to center of front (steer) axle - _____
(Schedule 21 truck – not controlled, Schedule 23 truck either 252” or 270” minimum)

-Drive axle spread - _____

-Current lift axle (if equipped) – STATIC NON STEER or SELF STEER



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-Current Self Steer lift axle present (if equipped) - Manufacture label present – YES or NO
(Manufacture label to identify lift axle “model” and or “capacity”)

-Current lift axle positioning (Inter Axle Spacing) - _____
(Measured from the center of the first drive axle to the center of the self-steer lift axle)
(Acceptable measurements-Schedule 21- 91”-110” & Schedule 23- 99” to 110”)

-Tire sizes on ALL axles:
Front Steer: _____ Lift Axle: _____ Drive Axles: _____

-Type of body installed (i.e.: dump box, flat deck, slinger...) - _____

-B.O.C – back of cab to the front of the body measurement - _____

-Measurement for the top of truck frame to bottom of floor / cross members - _____
(10” minimum required for single tire self steer axle with 425/65R22.5 tires installed)
(7” minimum required for a dual tire self steer axle with 255/80R22.5 tires installed)

-Clearance around lift axle tires - _____
(Measured from the center of the lift axle 25” required in front and behind for clearance from fuel tanks, hydraulic tank, battery box, etc....)

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