Your Best Service Body Starts Here

To help you specify the work truck that’s right for you, STAHL has created this SpecTips worksheet.

Before you get started, reference the Get Started Diagram (to the right) to take the three measurements you’ll need in order to answer the questions below (your application may have unique requirements).

1) What is the model year of the truck your service body will be mounted on?
   - 2018
   - 2017
   - 2016
   - 2015
   - 2014
   - 2013
   - 2012
   - 2011
   - 2010
   - Other: ________________

2) What is the make of the truck your service body will be mounted on?
   - Chevrolet / GMC
   - Ford
   - Dodge / RAM
   - Other: ________________

3) What is the model of your truck?
   - 2500HD / F250
   - 3500HD / F350
   - 4500 / F450
   - 5500 / F550
   - Other: ________________

4) Is your truck a 4x2 (2WD) or 4x4 (4WD)?
   - Yes
   - No

5) Does your truck have a pick-up bed that will need to be removed in order to accommodate a service body?
   - Yes
   - No

6) What is the rear axle configuration of your truck?
   - Single rear wheel axle
   - Dual rear wheel axle

7) What is the cab-to-axle measurement of your truck?
   - 37” Dodge/RAM → 82” body
   - 40” Ford → 82” body
   - 42” Chevrolet/GMC → 82” body
   - 56” → 98” body
   - 60” → 108”/110” body
   - 84” → 132”/134” body
   - Other: ________________

8) What type of engine does your truck have?
   - Gasoline
   - Diesel
   - Other: ________________

9) How many fuel tanks does your truck have and where are they located?
   - One tank located in front of the rear axle
   - One tank located behind the rear axle
   - Two tanks one in front of and one behind the rear axle

10) What is the gross vehicle weight rating (GVWR) of your truck?

Locate the gross GVWR on the door pillar of the driver’s side of the vehicle. The GVWR is the total weight that is allowed for your vehicle.

Additional Truck Service Body Considerations

There are many other service body features you can choose to configure a work truck that’s designed around you, such as:

- An open or closed load space
- Lighting options
- Truck-mounted tools/equipment
- Tool/material handling devices
- Compartment security
- Towing capability

For more information on available features, visit stahltruckbodies.com/spectips.