SCHOOL BUS – NEW

ITEM: 2       TYPE: SBB

Specifications for 2019 or Newer Type C, 48 Passenger School Bus Design

Base Vehicle - Minimum Specifications

Drivetrain:
Engine: Diesel in-line 6 cylinder
Horsepower: minimum 200
Transmission: minimum Allison 2500 PTS automatic
Brakes: Anti-Lock, hydraulic, 4-wheel disc
Alternator: minimum 200 Amp
Oil-filled front hubs
Fuel Tank: minimum 60-gallon

Interior:
Forty seven (47) passenger seating
Tilt steering column
6-way high back driver’s seat with dual armrests
Perforated headliner inside first two body sections
5/8” exterior-grade plywood floor
Minimum 77” Headroom

Exterior:
White roof
Exhaust system will exit the rear of the bus

Electrical:
Rear heater: minimum 50,000 Btu
Front heater: minimum 90,000 Btu
SCHOOL BUS – NEW

ITEM: 3       TYPE: SBF

Specifications for 2019 or Newer Type C, 66 Passenger School Bus Design

Base Vehicle - Minimum Specifications

Drivetrain:
Engine: Diesel in-line 6 cylinder
Horsepower: minimum 200
Transmission: minimum Allison 2500 PTS automatic
Brakes: Air brakes (with dryers), anti-lock brakes
Alternator: minimum 200 Amp
Oil-filled front hubs
Fuel Tank: minimum 60-gallon

Interior:
Sixty Five (65) passenger seating
Tilt steering column
6-way high back driver’s seat with dual armrests
Perforated headliner inside first two body sections
5/8” exterior-grade plywood floor
Minimum 77” Headroom

Exterior:
White roof
Exhaust system will exit the rear of the bus

Electrical:
Rear heater: minimum 50,000 Btu.
Front heater: minimum 90,000 Btu
SCHOOL BUS – NEW

ITEM: 4   TYPE: SBG

Specifications for 2019 or Newer Type C, 72 Passenger School Bus Design

Base Vehicle - Minimum Specifications

Drivetrain:
Engine: Diesel in-line 6 cylinder
Horsepower: minimum 200
Transmission: minimum Allison 2500 PTS automatic
Brakes: Air brakes (with dryers), anti-lock brakes
Alternator: minimum 200 Amp
Oil-filled front hubs
Fuel Tank: minimum 60-gallon

Interior:
Seventy One (71) passenger seating
Tilt steering column
6-way high back driver’s seat with dual armrests
Perforated headliner inside first two body sections
5/8” exterior-grade plywood floor
Minimum 77” Headroom

Exterior:
White roof
Exhaust system will exit the rear of the bus

Electrical:
Rear heater: minimum 50,000 Btu.
Front heater: minimum 90,000 Btu.
Mid-ship heater: minimum 50,000 Btu.
SCHOOL BUS – NEW

ITEM: 5 TYPE: SBC

Specifications for 2019 or Newer Type C, 78 Passenger School Bus Design

Base Vehicle - Minimum Specifications

Drivetrain:
Engine: Diesel in-line 6 cylinder
Horsepower: minimum 200
Transmission: minimum Allison 2500 PTS automatic
Brakes: Air brakes (with dryers), anti-lock brakes
Alternator: minimum 200 Amp
Oil-filled front hubs
Fuel Tank: minimum 60-gallon

Interior:
Seventy Seven (77) passenger seating
Tilt steering column
6-way high back driver’s seat with dual armrests
Perforated headliner inside first two body sections
5/8” exterior-grade plywood floor
Minimum 77” Headroom

Exterior:
White roof
Exhaust system will exit the rear of the bus

Electrical:
Rear heater: minimum 50,000 Btu.
Front heater: minimum 90,000 Btu.
Mid-ship heater: minimum 50,000 Btu.
SCHOOL BUS – NEW

ITEM: 6       TYPE: SBH

Specifications for 2019 or Newer Type D, FE, 78 Passenger School Bus Design

Base Vehicle - Minimum Specifications

**Drivetrain:**
Engine: Forward engine, diesel in-line 6 cylinder  
Horsepower: minimum 250  
Transmission: minimum Allison 2500 PTS automatic  
Air brakes (with dryers), anti-lock brakes.  
Alternator: minimum 240-Amp  
Oil-filled front hubs  
Fuel Tank: minimum 60-gallon

**Interior:**
Seventy Seven (77) passenger seating  
Tilt steering column  
6-way high back driver’s seat with dual armrests  
Perforated headliner inside first two body sections  
5/8” exterior-grade plywood floor  
Minimum 77” Headroom

**Exterior:**
White roof  
Exhaust system will exit the rear of the bus

**Electrical:**
Rear heater: minimum 50,000 Btu.  
Front heater: minimum 90,000 Btu.  
Mid-ship heater: minimum 50,000 Btu.
SCHOOL BUS – NEW

ITEM: 7   TYPE: SBE

Specifications for 2019 or Newer Type D, RE, 84 Passenger School Bus Design

Base Vehicle - Minimum Specifications

Drivetrain:
Engine: Rear engine, diesel in-line 6 cylinder
Horsepower: minimum 250
Transmission: minimum Allison 2500 PTS automatic
Air brakes (with dryers), anti-lock brakes.
Alternator: minimum 200-Amp
Oil-filled front hubs
Fuel Tank: minimum 60-gallon

Interior:
Eighty Four (84) passenger seating
Tilt steering column
6-way high back driver’s seat with dual armrests
Perforated headliner inside first two body sections
5/8” exterior-grade plywood floor
Minimum 77” Headroom

Exterior:
White roof
Exhaust system will exit the rear of the bus

Electrical:
Rear heater: minimum 50,000 Btu.
Front heater: minimum 90,000 Btu.
Mid-ship heater: minimum 50,000 Btu.
SCHOOL BUS – NEW

ITEM: 8 TYPE: SBD

Specifications for 2019 or Newer Type D, FE, 90 Passenger School Bus Design

Base Vehicle - Minimum Specifications

Drivetrain:
Engine: Forward engine, diesel in-line 6 cylinder
Horsepower: minimum 250
Transmission: minimum Allison 2500 PTS automatic
Air brakes (with dryers), anti-lock brakes.
Alternator: minimum 240-Amp
Oil-filled front hubs
Fuel Tank: minimum 60-gallon

Interior:
Eighty Nine (89) passenger seating
Tilt steering column
6-way high back driver’s seat with dual armrests
Perforated headliner inside first two body sections
5/8” exterior-grade plywood floor
Minimum 77” Headroom

Exterior:
White roof
Exhaust system will exit the rear of the bus

Electrical:
Rear heater: minimum 50,000 Btu.
Front heater: minimum 90,000 Btu.
Mid-ship heater: minimum 50,000 Btu.