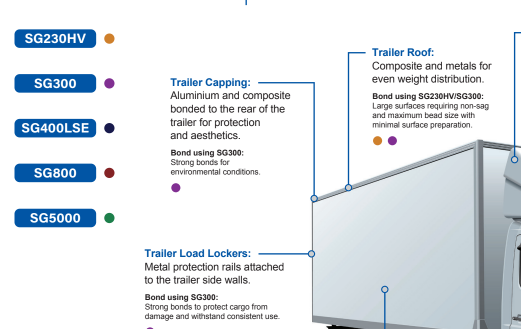


TRUCK APPLICATIONS

INTERIOR/EXTERIOR BONDING

SCIGRIP adhesives provide strength and flexibility for a wide range of assembly applications, utilizing multiple working times and delivering a clean finished look.

Please visit www.scigripadhesives.com for more information



Sun Visor:

Acrylic sheet bonded to mounting brackets with excellent UV resistance.

Bond using SG230HV/SG300/SG800:

Dissimilar material bonding with high wind and temperature resistance plus enhanced aesthetics.

Window Sealing:

Aluminium and composite window frames providing environmental and vibration resistance.

Bond using SG300:

Dissimilar material bonding with weather-proof sealing and longevity.

Cabin & Dashboard:

Composite materials for lower weight, durability and aesthetics.

Bond using SG300/SG400LSE: Dissimilar material bonding with minimal surface preparation.

Front Grille:

Metal for durability and environmental resistance.

Bond using SG230HV/SG300: Strong weather resistant bond

with vibration resistance.

•



Panel Bonding:

Strong but lightweight composites for fuel conservation.

Bond using SG230HV/SG300:

Strong, seamless panel bonding providing environmental and shock resistance.

Brackets:

Structurally bonded metal brackets/supports throughout the vehicle.

Bond using SG300/SG5000:

Exceptionally strong bonds for stability, durability and longevity.

Door Extension: -

Composite bonded to metal frame for durability and aesthetics.

Bond using SG230HV/SG300:

Dissimilar material bonding offering strength and vibration resistance.



Bumper End Caps:

Composite bonded to metal, providing durability, weather and impact resistance.

Bond using SG230HV/SG300/SG800: Strong bonds which offer environmental and vibration resistance.



Headlight Surround:

Bond using SG300/SG800: Strong bonds with environmental, vibration

and temperature resistance.

Metal lamp housing bonded

to frame to secure headlights.

Roof Spoiler:

for aerodynamics.

Composite material bonding

Bond using SG230HV/SG300:

Dissimilar material bonding with

high wind and weather resistance.