## NSN 2510-01-245-2446

Vehicular Body Panel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2510-01-245-2446

28.750 inches  Overall Width: 6.500 inches  Special Features: 0.190 in.Thk; clean and treat, class 1a, spec mil-c-5541; prime with epoxy, type ii, dry film thk 0.6 to 0.9 mils thk; coating polyurethe optl color no 34083 forest green, dry film thk 1.8 mils min, spec mil-c-46168; apply per mil-std-130; 19207 12357244  Material: Aluminum alloy  Material Specification:  Qq-a-250/6, alloy 5083 federal specification single material response or qq-a-250/9, temper h321, h323, h343 federal specification material response  Surface Treatment:  Plastic and paint  Surface Treatment Specification:  Mil-p-23377 federal specification single treatment response  Shelf Life:	no tim
Special Features:  0.190 in.Thk; clean and treat, class 1a, spec mil-c-5541; prime with epoxy, type ii, dry film thk 0.6 to 0.9 mils thk; coating polyuretha optl color no 34083 forest green, dry film thk 1.8 mils min, spec mil-c-46168; apply per mil-std-130; 19207 12357244  Material:  Aluminum alloy  Material Specification:  Qq-a-250/6, alloy 5083 federal specification single material response or qq-a-250/9, temper h321, h323, h343 federal specification material response  Surface Treatment:  Plastic and paint  Surface Treatment Specification:  Mil-p-23377 federal specification single treatment response	no tim
Special Features:  0.190 in.Thk; clean and treat, class 1a, spec mil-c-5541; prime with epoxy, type ii, dry film thk 0.6 to 0.9 mils thk; coating polyuretha optl color no 34083 forest green, dry film thk 1.8 mils min, spec mil-c-46168; apply per mil-std-130; 19207 12357244  Material:  Aluminum alloy  Material Specification:  Qq-a-250/6, alloy 5083 federal specification single material response or qq-a-250/9, temper h321, h323, h343 federal specification material response  Surface Treatment:  Plastic and paint  Surface Treatment Specification:  Mil-p-23377 federal specification single treatment response	no ter
0.190 in.Thk; clean and treat, class 1a, spec mil-c-5541; prime with epoxy, type ii, dry film thk 0.6 to 0.9 mils thk; coating polyuretha optl color no 34083 forest green, dry film thk 1.8 mils min, spec mil-c-46168; apply per mil-std-130; 19207 12357244  Material:  Aluminum alloy  Material Specification:  Qq-a-250/6, alloy 5083 federal specification single material response or qq-a-250/9, temper h321, h323, h343 federal specification material response  Surface Treatment:  Plastic and paint  Surface Treatment Specification:  Mil-p-23377 federal specification single treatment response	no tem
optl color no 34083 forest green, dry film thk 1.8 mils min, spec mil-c-46168; apply per mil-std-130; 19207 12357244  Material:  Aluminum alloy  Material Specification:  Qq-a-250/6, alloy 5083 federal specification single material response or qq-a-250/9, temper h321, h323, h343 federal specification material response  Surface Treatment:  Plastic and paint  Surface Treatment Specification:  Mil-p-23377 federal specification single treatment response	no tur
Material: Aluminum alloy Material Specification: Qq-a-250/6, alloy 5083 federal specification single material response or qq-a-250/9, temper h321, h323, h343 federal specification material response Surface Treatment: Plastic and paint Surface Treatment Specification: Mil-p-23377 federal specification single treatment response	nie, ιyρ
Aluminum alloy  Material Specification:  Qq-a-250/6, alloy 5083 federal specification single material response or qq-a-250/9, temper h321, h323, h343 federal specification material response  Surface Treatment:  Plastic and paint  Surface Treatment Specification:  Mil-p-23377 federal specification single treatment response	
Material Specification:  Qq-a-250/6, alloy 5083 federal specification single material response or qq-a-250/9, temper h321, h323, h343 federal specification material response  Surface Treatment:  Plastic and paint  Surface Treatment Specification:  Mil-p-23377 federal specification single treatment response	
Qq-a-250/6, alloy 5083 federal specification single material response or qq-a-250/9, temper h321, h323, h343 federal specification material response  Surface Treatment:  Plastic and paint  Surface Treatment Specification:  Mil-p-23377 federal specification single treatment response	
material response  Surface Treatment:  Plastic and paint  Surface Treatment Specification:  Mil-p-23377 federal specification single treatment response	
Surface Treatment:  Plastic and paint  Surface Treatment Specification:  Mil-p-23377 federal specification single treatment response	single
Plastic and paint  Surface Treatment Specification:  Mil-p-23377 federal specification single treatment response	
Surface Treatment Specification:  Mil-p-23377 federal specification single treatment response	
Mil-p-23377 federal specification single treatment response	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A526j0	
Mil-std (military Standard):	
Mil-p-23377 spec.	