

Tailgate Application Aid



This sheet is to help eliminate any confusion about which gate the retail customer needs to order due to overlapping styles of OEM trucks at model change-over. Measure the *factory tailgate* at points A, B and C to confirm the proper fit for the customer's truck.

Point A is across the outside width of the gate, 2" down from the top, just under any molding or contour built into the OEM tailgate. Point B is across the gate at the very bottom. Point C is the height of the gate (measure height of gate on end of gate not center).

FORD

IOND			
VG-XXX	A) 66- ⁷ / ₈ "	B) 66- ⁷ / ₈ "	C) 22- ³ / ₄ "
VG-97-XXX	A) 63- ³ / ₈ "	B) 63- ¹ / ₄ "	C) 23- ³ / ₄ "
VG-04-XXX	A) 64"	B) 64"	C) 25- ³ / ₄ "

GM/CHEVROLET

VGM-88-XXX	A) 62- ³ / ₈ "	B) 64- ¹ / ₈ "	C) 21"
VGM-99-XXX	A) 62"	B) 61- ⁹ / ₁₆ "	C) 21- ³ / ₄ "
* VGM-07-XXX	A) 61- ⁷ / ₈ "	B) 61- ¹ / ₂ "	C) $23^{-1}/2$ "
* VGM-14-XXX	A) $61^{-7}/8$ "	B) 61- ¹ / ₂ "	C) 23- ¹ / ₂ "

^{*} Please note the A, B and C dimensions are the same on the VGM-07-XXX and VGM-14-XXX gates. The difference is the contour. The VGM-07-XXX gates have a smooth curved contour from bottom to top along the C dimension, the VGM-14-XXX gates have a fin toward the top of the gate to match the 2014/2015 factory gates.

DODGE

VGD-94-XXX	A) 62- ¹¹ / ₁₆ "	B) 63- ¹ / ₂ "	C) $21^{-1}/_2$ "
VGD-02-XXX	A) $63^{-3}/_{16}$ "	B) 63- ¹ / ₂ "	C) 23- ¹ / ₄ "
VGD-10-XXX	A) $63^{-3}/_{16}$ "	B) 63- ¹ / ₈ "	C) $23-^{3}/_{8}$ "

TOYOTA

VGT-70-XXX A) $63^{-3}/_4$ " B) 64" C) $25^{-1}/_4$ "