# U/X Crossover Sport Van (CSV)

## Model/Merchandising Chart

### Exteriors General Arrangement
- Exterior General Arrangement – U11400
- Exterior General Arrangement – U/X12200

### Glass Area
- Glass Area – U11400
- Glass Area – U/X12200

### Signage Area
- Signage Area – Chevy Uplander U11400
- Signage Area – Chevy Uplander U/X12200
- Signage Area – Pontiac Montana U/X11400
- Signage Area – Pontiac Montana U/X12200
- Signage Area – Buick Terraza U/X12200
- Signage Area – Saturn Relay U/X12200

### Roof Bows Locations
- Roof Bows Locations – U/X11416
- Roof Bows Locations – U/X12216

### Step In Heights
- Step In Heights – U11416
- Step In Heights – U12216

### Rear Cargo Volume Area
- Rear Cargo Volume Area – U/X12216

### Hood

### Seating Arrangements
- Seating Arrangements – U11416 (Chevy, Pontiac, Saturn)
- Seating Arrangements – U12216 (Chevy, Pontiac, Saturn)
- Seating Arrangements – U11416 (Buick)
- Seating Arrangements – U12216 (Buick)
- Seating Arrangements – U12216 & Z10 Cargo (Chevy)
- Seat Mounting Locations, First & Second Rows – U11416
- Seat Mounting Locations, Third Row – U11416
BODY (Continued)

Seat Mounting Locations, First & Second Rows – U12216 ................................................................. 26
Seat Mounting Locations, Third Row – U12216 ....................................................................................... 27

UNIBODY

Crossmember Locations – U11400 ........................................................................................................... 28
Crossmember Locations – U12200 ........................................................................................................... 29

FUEL

Fuel Tank Location – U11400 .................................................................................................................. 30
Fuel Tank Location – U12200 .................................................................................................................. 31

GENERAL ARRANGEMENT

General Arrangement, Fuel & Exhaust – U12216 .................................................................................. 32
General Arrangement, Fuel & Exhaust – U11416 .................................................................................. 33

TRAILER HITCH

Trailer Hitch Location – U10016 .............................................................................................................. 34
Trailer Hitch Location – X12216 .............................................................................................................. 35

SPARE TIRE

Spare Tire Location – U/X10000 ............................................................................................................. 36

MISCELLANEOUS

Vehicle and Frame Height Illustration ................................................................................................. 37
Vehicle and Frame Height Charts ........................................................................................................ 38
## Model/Merchandising Chart

<table>
<thead>
<tr>
<th>MARKETS (Optional)</th>
<th>ENGINEERING MODEL</th>
<th>MODEL / MERCHANDISING DESCRIPTION</th>
<th>MODEL / MERCHANDISING DESCRIPTION</th>
<th>MODEL / MERCHANDISING DESCRIPTION</th>
<th>MODEL / MERCHANDISING DESCRIPTION</th>
<th>MODEL / MERCHANDISING DESCRIPTION</th>
<th>MODEL / MERCHANDISING DESCRIPTION</th>
<th>GVWR (kg/lbs)</th>
<th>WHEELBASE (mm/in)</th>
</tr>
</thead>
</table>
Exterior General Arrangement – U/X12200

<table>
<thead>
<tr>
<th>XGB</th>
<th>Z41</th>
<th>W49</th>
<th>WDA</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1829.6 [72.03]</td>
<td>1846.9 [72.71]</td>
<td>1829.6 [72.03]</td>
</tr>
<tr>
<td>B</td>
<td>1133.0 [44.61]</td>
<td>1134.0 [44.65]</td>
<td>1127.1 [44.43]</td>
</tr>
<tr>
<td>C</td>
<td>5190.1 [204.34]</td>
<td>5221.6 [205.59]</td>
<td>5197.0 [204.64]</td>
</tr>
<tr>
<td>D</td>
<td>1829.4 [72.02]</td>
<td>1846.1 [72.76]</td>
<td>1829.4 [72.02]</td>
</tr>
</tbody>
</table>

TRAVEL INFORMATION FOR HOOD, LIFTGATE, REAR SLIDING DOORS AND FOLDED MIRRORS IS UNAVAILABLE.

- FRONT AXLE
- REAR AXLE
- TOP OF RAIL

GMT201 U/X 122 00

170EG4 N1 [ ]: INCHES
Front End Sheet Metal – U/X10000

[Diagram showing dimensions and measurements for U/X Crossover Sport Van (CSV) at various points along the vehicle, including the front end sheet metal.]
Glass Area – U11400

X88 114” WHEELBASE SHOWN

ANB01673a

U/X CSV 2005 + Beyond
Signage Area – Pontiac Montana U/X12200
U/X CROSSOVER SPORT VAN (CSV)

Signage Area – Buick Terraza U/X12200

W49 122 SHOWN

W5004 LH

[ ]: INCHES
Step In Heights – U11416

- Step In Heights: 3583.0 [141.06]
- Front Axle C: 984.3 [38.76]
- Rear Axle C: 1990.8 [78.36]
- Top of Floor: 207.3 [8.16]

Dimensions in inches.
Seating Arrangements – U11416 (Chevy, Pontiac, Saturn)
Seating Arrangements – U12216 (Chevy, Pontiac, Saturn)
Seating Arrangements – U11416 (Buick)
Seating Arrangements – U12216 (Buick)
Seating Arrangements – U12216 & Z10 Cargo (Chevy)
Seat Mounting Locations, Third Row – U12216
Crossmember Locations – U11400

Dimensions are in millimeters (mm) unless otherwise noted. 

Measurements from the center of the front axle to the center of the rear axle. 

Dimensions at the top of the rail are for reference only and may vary. 

[INCHES]
Crossmember Locations – U12200

[Diagram showing crossmember locations with measurements in inches and millimeters]
Fuel Tank Location – U12200
Refer to fuel tank drawing

Refer to body drawing

Refer to exhaust drawing

Center of vehicle

Front axle

Rear axle


16N02004 MD [1] = Inches

TD006300a
Trailer Hitch Location – U10016

- Trailer Hitch Location – U10016
- Dimensions:
  - U114 16: 500.3 [19.70]
  - U122 16: 655.1 [25.79]

Model: GMT201, 2005 U100 16, TRAILER HITCH

07DE2004 MD

1 = INCHES
Vehicle and Frame Height Illustration

Heights (To Ground)

HF ..........................................................Bottom of Front Air Deflector or Bumper
HG ..........................................................Roof height to ground
HS ..........................................................Step in Height at H-Point to first row seating
HS2 .........................................................Step in Height at H-Point to second row seating
HT ..........................................................Rear Loading Height

NOTE: All weights are in pounds, dimensions are in inches and angles are in degrees.
Vehicle and Frame Height Charts

### U 11416 113.0” Wheelbase

<table>
<thead>
<tr>
<th>GVW/Tire</th>
<th>Minimum Curb Weight</th>
<th>GAWR</th>
<th>HE</th>
<th>HF</th>
<th>HG</th>
<th>HM</th>
<th>HP</th>
<th>HR</th>
<th>HS</th>
<th>HS2</th>
<th>HT</th>
<th>Minimum GAWR</th>
<th>HE</th>
<th>HF</th>
<th>HG</th>
<th>HM</th>
<th>HP</th>
<th>HR</th>
<th>HS</th>
<th>HS2</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>5622 P225/60R17</td>
<td>2359 1823 4183 2866 2756</td>
<td>2359 1823 4183 2866 2756</td>
<td>5622</td>
<td>2359</td>
<td>1823</td>
<td>4183</td>
<td>2866</td>
<td>2756</td>
<td>2359</td>
<td>1823</td>
<td>4183</td>
<td>2866</td>
<td>2756</td>
<td>7.2</td>
<td>68.1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>16.6</td>
<td>19.3</td>
</tr>
<tr>
<td>5622 &amp; G67 P225/60R17</td>
<td>2359 1823 4183 2866 2756</td>
<td>2359 1823 4183 2866 2756</td>
<td>5622 &amp; G67</td>
<td>2359</td>
<td>1823</td>
<td>4183</td>
<td>2866</td>
<td>2756</td>
<td>2359</td>
<td>1823</td>
<td>4183</td>
<td>2866</td>
<td>2756</td>
<td>7.2</td>
<td>68.1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>16.6</td>
<td>19.3</td>
</tr>
</tbody>
</table>

### U 12216 121.0” Wheelbase

<table>
<thead>
<tr>
<th>GVW/Tire</th>
<th>Minimum Curb Weight</th>
<th>GAWR</th>
<th>HE</th>
<th>HF</th>
<th>HG</th>
<th>HM</th>
<th>HP</th>
<th>HR</th>
<th>HS</th>
<th>HS2</th>
<th>HT</th>
<th>Minimum GAWR</th>
<th>HE</th>
<th>HF</th>
<th>HG</th>
<th>HM</th>
<th>HP</th>
<th>HR</th>
<th>HS</th>
<th>HS2</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) 5622 P225/60R17</td>
<td>2318 1854 4172 2866 2756</td>
<td>2318 1854 4172 2866 2756</td>
<td>5622</td>
<td>2318</td>
<td>1854</td>
<td>4172</td>
<td>2866</td>
<td>2756</td>
<td>2318</td>
<td>1854</td>
<td>4172</td>
<td>2866</td>
<td>2756</td>
<td>7.4</td>
<td>68.2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>16.7</td>
<td>19.4</td>
</tr>
<tr>
<td>2) 5622 &amp; G67 P225/60R17</td>
<td>2318 1854 4172 2866 2756</td>
<td>2318 1854 4172 2866 2756</td>
<td>5622 &amp; G67</td>
<td>2318</td>
<td>1854</td>
<td>4172</td>
<td>2866</td>
<td>2756</td>
<td>2318</td>
<td>1854</td>
<td>4172</td>
<td>2866</td>
<td>2756</td>
<td>7.4</td>
<td>68.2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>16.7</td>
<td>19.4</td>
</tr>
<tr>
<td>3) 5622 &amp; FE1 &amp; Y3G/Y3H/Z10 P225/60R17</td>
<td>2318 1854 4172 2866 2756</td>
<td>2318 1854 4172 2866 2756</td>
<td>5622 &amp; FE1 &amp; Y3G/Y3H/Z10</td>
<td>2318</td>
<td>1854</td>
<td>4172</td>
<td>2866</td>
<td>2756</td>
<td>2318</td>
<td>1854</td>
<td>4172</td>
<td>2866</td>
<td>2756</td>
<td>7.3</td>
<td>68.5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>16.8</td>
<td>19.6</td>
</tr>
<tr>
<td>4) 5622 &amp; FE3 &amp; Y3G/Y3H/Z10 P225/60R17</td>
<td>2318 1854 4172 2866 2756</td>
<td>2318 1854 4172 2866 2756</td>
<td>5622 &amp; FE3 &amp; Y3G/Y3H/Z10</td>
<td>2318</td>
<td>1854</td>
<td>4172</td>
<td>2866</td>
<td>2756</td>
<td>2318</td>
<td>1854</td>
<td>4172</td>
<td>2866</td>
<td>2756</td>
<td>7.3</td>
<td>68.5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>16.8</td>
<td>19.7</td>
</tr>
<tr>
<td>5) 5622 &amp; G67 &amp; FE3 &amp; Y3G/Y3H/Z10 P225/60R17</td>
<td>2318 1854 4172 2866 2756</td>
<td>2318 1854 4172 2866 2756</td>
<td>5622 &amp; G67 &amp; FE3 &amp; Y3G/Y3H/Z10</td>
<td>2318</td>
<td>1854</td>
<td>4172</td>
<td>2866</td>
<td>2756</td>
<td>2318</td>
<td>1854</td>
<td>4172</td>
<td>2866</td>
<td>2756</td>
<td>7.3</td>
<td>68.5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>16.8</td>
<td>19.7</td>
</tr>
<tr>
<td>6) 5842 &amp; W49 &amp; G67 P225/60R17</td>
<td>2318 1854 4172 2866 2756</td>
<td>2318 1854 4172 2866 2756</td>
<td>5842 &amp; W49 &amp; G67</td>
<td>2318</td>
<td>1854</td>
<td>4172</td>
<td>2866</td>
<td>2756</td>
<td>2318</td>
<td>1854</td>
<td>4172</td>
<td>2866</td>
<td>2756</td>
<td>7.3</td>
<td>68.3</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>16.7</td>
<td>19.5</td>
</tr>
</tbody>
</table>

**NOTE:** Front coil springs, torsion bars and adjusters are computer selected based on model options and calculated sprung curb weight. Actual heights may vary due to production tolerances.

1) Base GVWR — contains minimum equipment required  
2) Optional GVWR — contains minimum equipment required  
(—) = not applicable for this model
<table>
<thead>
<tr>
<th>X 12216</th>
<th>121.0” Wheelbase</th>
<th>Frame Heights at Minimum Curb Weight</th>
<th>Frame Height Dimensions are shown at Maximum GAWR Front/Rear</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum Curb Weight</td>
<td>GAWR</td>
<td>HE</td>
</tr>
<tr>
<td></td>
<td>Frt</td>
<td>Rr</td>
<td>Ttl</td>
</tr>
<tr>
<td>5842 &amp; G67 P225/60R17</td>
<td>2427</td>
<td>2105</td>
<td>4532</td>
</tr>
</tbody>
</table>

**NOTE:** Front coil springs, torsion bars and adjusters are computer selected based on model options and calculated sprung curb weight. Actual heights may vary due to production tolerances.

1) Base GVWR — contains minimum equipment required
2) Optional GVWR — contains minimum equipment required

(—) = not applicable for this model.