Casement Round Tops
True Half (RT1), Quarter Round (RT7/8)

E = These windows meet National Egress Codes for fire evacuation. Local codes may differ.

Contact your sales representative for multiple assembly lite alignment. Certain assemblies do not allow for exact lite alignment.

Not to scale. Optional Round Top SDL/Grilles and SDL with Spacer Bar are available in standard cut shown above. GBG patterns shown on page 46. (Round Top divided lites not available in other lite cuts.)

Optional Casement and Double Hung Grilles, GBGs and SDLs are available in several lite variations, standard Rectangular cut shown.

Construction Detail

Horizontal Mullion Detail

Casement Round Top
Head Jamb and Sill

Casement Round Top
Over Casement

Multiple Assemblies
Units may be factory mull ed up to 3 units wide by 2 units high. Field mull kits are available. Structural mullion reinforcement is required for some assemblies.

Please consult your local Integrity representative for more information.

Maximum Rough Opening: 113 1/2" (2883 mm) wide x 91 1/16" (2313 mm) high or 85" (2159 mm) wide x 107 9/16" (2732 mm) high. Quarter Round shapes require a Casement with a continuous head jamb.
MARVIN® ROUND TOPS
MADE FOR INTEGRITY®

Casement Round Tops
True Half above Springline (RT2)

| MO (mm) | 3.0 1/2 (927) | 4.0 1/2 (1232) | 6.0 1/2 (1842) |
| RO (mm) | 3.1 (940) | 4.1 (1245) | 6.1 (1854) |
| FS (mm) | 3.0 (914) | 4.0 (1219) | 6.0 (1829) |

Eyebrow above Springline (RT6)

| MO (mm) | 1.8 1/2 (521) | 2.0 1/2 (622) | 2.8 1/2 (826) | 3.0 1/2 (927) |
| RO (mm) | 1.9 (533) | 2.1 (635) | 2.9 (838) | 3.1 (940) |
| FS (mm) | 1.8 (508) | 2.0 (610) | 2.8 (813) | 3.0 (914) |
## Casement Round Tops

**Eyebrow above Springline (RT6)**

### Multiple Assemblies

| MO (mm) | 6-0 1/2 (1842) | 2.4 1/2 (724) | 6.0 1/2 (1842) |
| RO (mm) | 6-1 (1854) | 2.5 (737) | 6.1 (1854) |
| FS (mm) | 6-0 (1829) | 2.4 (711) | 6.0 (1829) |

### Multiple Assemblies

| MO (mm) | 4.0 1/2 (1232) | 4.8 1/2 (1435) | 6.0 1/2 (1842) |
| RO (mm) | 4.1 (1245) | 4.9 (1448) | 6.1 (1854) |
| FS (mm) | 4.0 (1219) | 4.8 (1422) | 6.0 (1829) |

---

**MULTIPLE ASSEMBLIES**

Units may be factory mull ed up to 3 units wide by 2 units high. Field mull kits are available. Structural mullion reinforcement is required for some assemblies. Please consult your local Integrity representative for more information.

Maximum Rough Opening: 113 1/2” (2883 mm) wide X 91 1/16” (2313 mm) high or 85” (2159 mm) wide X 107 9/16” (2732 mm) high. Quarter Round shapes require a Casement with a continuous head jamb.

**E** = These windows meet National Egress Codes for fire evacuation. Local codes may differ.

Contact your sales representative for multiple assembly lite alignment. Certain assemblies do not allow for exact lite alignment.

Not to scale. Optional Round Top SDL/Grilles and SDL with Spacer Bar are available in standard cut shown above. GBG patterns shown on page 46. (Round Top divided lites not available in other lite cuts.) Optional Casement and Double Hung Grilles, GBGs and SDLs are available in several lite variations, standard Rectangular cut shown.

---

**SEPTEMBER 2018**
Casement Round Tops
Eyebrow above Springline (RT6)  Multiple Assemblies

| MO (mm)       | 7.41/2 (2248) | 9.01/2 (2756) |
| RO (mm)       | 7.5 (2261)    | 9.1 (2769)    |
| FS (mm)       | 7.4 (2235)    | 9.0 (2743)    |

IRTM3320 CA
ICA2916

IRTM3729 CA
ICA3723

IRTM4965 CA
ICA2559

IRTM4164 CA
ICA2159

IRTM7369 CA
ICA2159

IRTM6567 CA
ICA2959 E

IRTM5767 CA
ICA2959 E

Eyebrow above Springline (RT6)  Casement Round Tops  MARVIN®

Multiple Assemblies

IRTM369 CA
ICA2159

IRTM6567 CA
ICA2959 E
**MULTIPLE ASSEMBLIES**

Units may be factory mull-ed up to 3 units wide by 2 units high. Field mull kits are available. Structural mullion reinforcement is required for some assemblies. Please consult your local Integrity representative for more information.

Maximum Rough Opening: 113 ½” (2883 mm) wide X 91 ½” (2313 mm) high or 85” (2159 mm) wide X 107 9/16” (2732 mm) high. Quarter Round shapes require a Casement with a continuous head jamb.
**Double Hung Round Tops**

True Half above Springline (RT2)

<table>
<thead>
<tr>
<th>MO (mm)</th>
<th>RO (mm)</th>
<th>FS (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.7/1 (1715)</td>
<td>5.8/1 (1725)</td>
<td>5.7 (1702)</td>
</tr>
<tr>
<td>5.11/1/2 (1816)</td>
<td>6.0 (1825)</td>
<td>5.11 (1803)</td>
</tr>
</tbody>
</table>

Eyebrow above Springline (RT6)

<table>
<thead>
<tr>
<th>MO (mm)</th>
<th>RO (mm)</th>
<th>FS (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2 (660)</td>
<td>2.21/2 (673)</td>
<td>2.11 (648)</td>
</tr>
<tr>
<td>3.2 (965)</td>
<td>3.21 (978)</td>
<td>3.11 (953)</td>
</tr>
<tr>
<td>3.6 (1007)</td>
<td>3.61/2 (1080)</td>
<td>3.51 (1054)</td>
</tr>
<tr>
<td>4.31/2 (1308)</td>
<td>4.4 (1321)</td>
<td>4.3 (1295)</td>
</tr>
<tr>
<td>4.31/2 (1308)</td>
<td>4.4 (1321)</td>
<td>4.3 (1295)</td>
</tr>
</tbody>
</table>

E = These windows meet National Egress Codes for fire evacuation. Local codes may differ.

Not to scale. Optional Round Top SDL/Grilles and SDL with Spacer Bar are available in standard cut shown above. GBG patterns shown on page 46. (Round Top divided lites not available in other lite cuts.)

Optional Casement and Double Hung Grilles, GBGs and SDLs are available in several lite variations, standard Rectangular cut shown.
Double Hung Round Tops

Multiple Assemblies

Eyebrow above Springline (RT6)

Construction Detail

Double Hung/Door Round Top Head Jamb and Sill

Horizontal Mullion Detail

Double Hung Round Top Over Double Hung

E - These windows meet National Egress Codes for fire evacuation. Local codes may differ.

Contact your sales representative for multiple assembly lite alignment. Certain assemblies do not allow for exact lite alignment.

Not to scale. Optional Round Top SDL/Grilles and SDL with Spacer Bar are available in standard cut shown above. GBG patterns shown on page 46. (Round Top divided lites not available in other lite cuts.)

Optional Casement and Double Hung Grilles, GBGs and SDLs are available in several lite variations, standard Rectangular cut shown.

**MUTIPLE ASSEMBLIES**

Units may be factory mullied up to 3 units wide by 2 units high. Field mull kits are available. Structural mullion reinforcement is required for some assemblies. Please consult your local Integrity representative for more information.

Maximum Rough Opening: 113 1/2" (2983 mm) wide X 91 1/4" (2313 mm) high or 85" (2159 mm) wide X 107 1/4" (2732 mm) high. Quarter Round shapes require a Casement with a continuous head jamb.
Double Hung/Door Round Tops

Half Round above Springline (RT2)

| MO (mm) | 5-11/2 (1816) |
| RO (mm) | 6-0 (1829) |
| FS (mm) | 5-11 (1803) |

Eye brow above Springline (RT6)

| MO (mm) | 4-11/2 (1511) |
| RO (mm) | 5-0 (1524) |
| FS (mm) | 4-11 (1499) |

T = Standard Tempered

Contact your sales representative for multiple assembly lite alignment. Certain assemblies do not allow for exact lite alignment.

Not to scale. Optional Round Top SDL/Grilles and SDL with Spacer Bar are available in standard cut shown below. GBG patterns shown below. (Round Top divided lites not available in other lite cuts.) Optional Casement and Double Hung Grilles, GBGs and SDLs are available in several lite variations, standard Rectangular cut shown.

Note: IRTM7225, IRTM7233, and IRTM7269 can be mull ed above a CN 36 width 2W Integrity Double Hung. Grilles and/or GBGs may not line up in multiple assemblies. For more information, please contact your Integrity representative.

IRTM7259 can be mull ed above a CN 36 width 2W Integrity Double Hung. Grilles may not line up in multiple assemblies. For more information, please contact your Integrity representative.

Lite Patterns

T = Standard Tempered

PERFORMANCE GRADE
Round Top Windows
PG50

WARRANTY
Refer to the Marvin product warranty for complete warranty information on Marvin Round Tops made for Integrity.