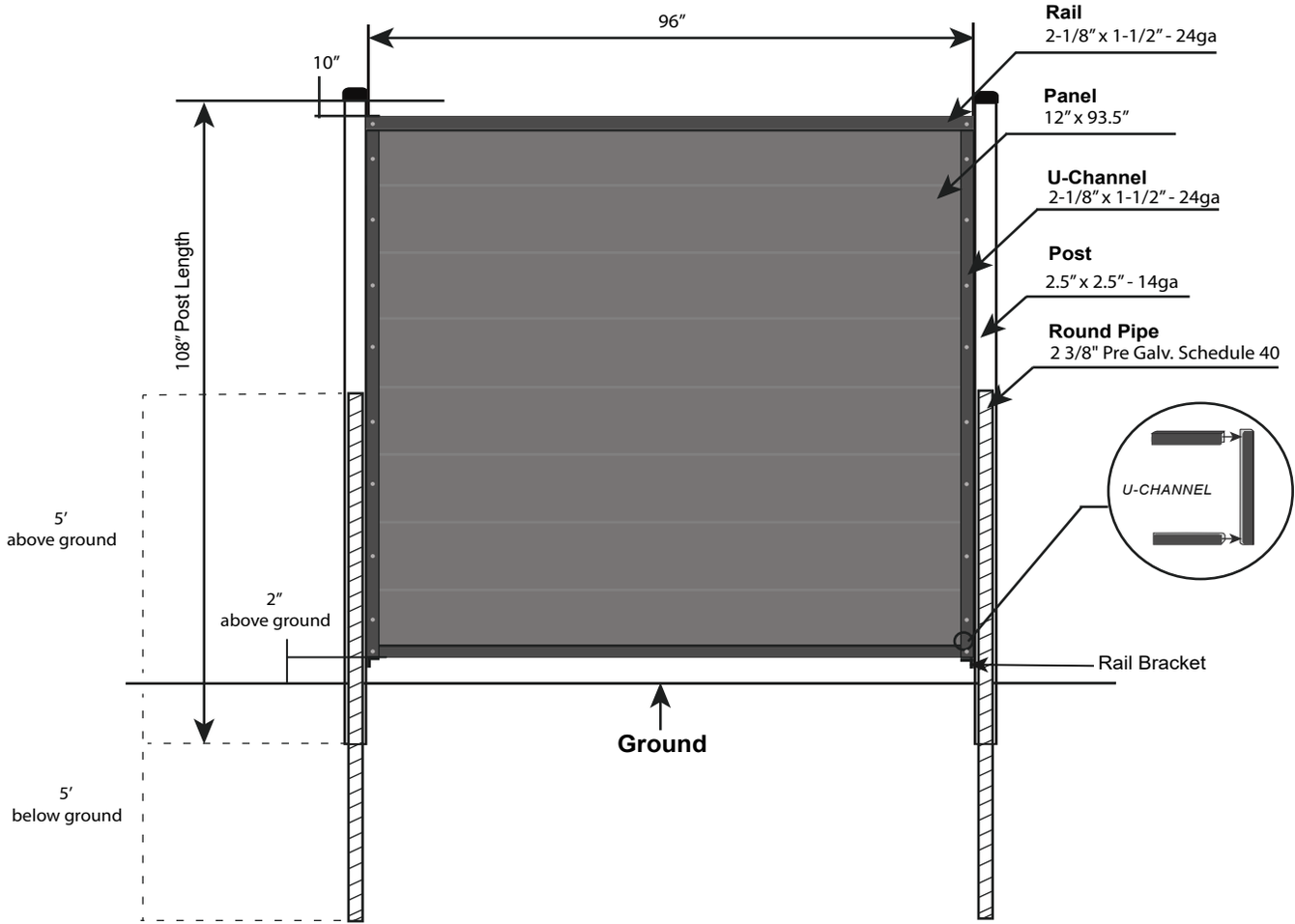
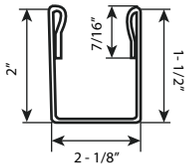


# Barrier Fence 8' Tall - Pounded Round Post Installation 8' Wide (2" Panel)

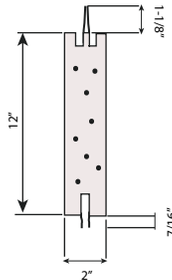
www.barrierfence.ca



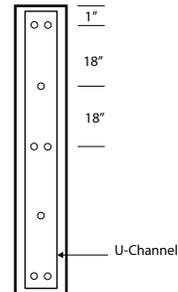
**Rail / U-Channel**



**Panel Side View**



**U-Channel Screws**



Wind Load Testing	Sound Transmission Testing
<ul style="list-style-type: none"> <li>Uniform Design Load (ASTM E330-14), 1390 Pa (29.0 psf), PASS</li> <li>Uniform Proof Load (ASTM E330-14), 2080 Pa (43.5 psf), PASS</li> <li>Fence panel passed laboratory simulated wind speed testing of 210 kph.</li> </ul>	<ul style="list-style-type: none"> <li>STC=25 OITC=24</li> <li>ASTM E413-16: Classification for Rating Sound Insulation.</li> <li>ASTM E90-09 (2016): Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements.</li> </ul>



\* For detailed test results and specific performance metrics, refer to the official test documentation on our website.