



OIL CANNING ACKNOWLEDGMENT AND LIABILITY WAIVER

By signing this form, you acknowledge and agree to the following:

Definition and Understanding

I understand that oil canning is an aesthetic condition that may be visible on metal panels, trim, and roll-up doors. I acknowledge that this condition is inherent to the nature of metal materials and can occur even when products are manufactured and installed correctly.

Causes of Oil Canning

I understand that oil canning can result from various factors including, but not limited to, material thickness, framing or substrate conditions, installation methods, temperature changes, thermal expansion and contraction, lighting conditions, and natural variations in the manufacturing process.

Not a Structural or Performance Issue

I acknowledge that oil canning does not affect the structural integrity, strength, or weatherproofing performance of the building, panels, trim, or doors.

Warranty Exclusion

I understand and agree that oil canning is considered an aesthetic condition only and is not covered under any warranty, including workmanship or material warranties.

Acceptance of Product and Installation

I accept that some level of oil canning may be present and agree that it is acceptable within industry standards. I understand that it does not constitute improper installation or defective materials.

Waiver of Claims

I agree to waive, release, and hold harmless Custom Built Structures, Inc., its owners, employees, contractors, and affiliates from any and all claims, complaints, demands, or disputes related to the appearance of oil canning.

Applies to All Metal Components

I understand this acknowledgment applies to all applicable components of my structure, including but not limited to metal panels, trim, and roll-up doors.

Agreement

By signing below, I confirm that I have read, understand, and agree to this Oil Canning Acknowledgment and Liability Waiver.

Customer Name: _____
Signed _____ Printed _____

Date Best Contact Number Customer Email Address

Full Install Address