

## 10mm Shower Screen Door to Wall Installation Waiver

## Shower Screen Door Installation Authorisation and Indemnity Form

Civic Shower Screens & Wardrobes has been instructed to install a shower screen door directly to the wall. This installation method requires a structural noggin within the wall for secure fixing.

Civic will install the product with due care and skill and in accordance with relevant Australian Standards. However, due to the nature of this installation method, it is important to acknowledge the following inherent risks:

- Even with a noggin in place, wall tiles in the installation area may crack, chip, or otherwise be damaged during or after installation.
- The risk of tile damage may increase if the tiles are brittle, hollow, or have pre-existing weaknesses.

## By signing this form, I acknowledge and accept that:

- 1. There is a risk of tile damage during or after installation that is beyond Civic's control, even when work is carried out to a high professional standard.
- 2.Civic will not be held responsible for damage to tiles or surrounding areas where such damage is a result of these inherent installation risks and not due to Civic's failure to exercise due care and skill.
- 3.I indemnify Civic for any costs associated with repairing damage that may occur in these circumstances.
- 4.I understand that if damage occurs, it will be my responsibility to arrange and pay for repairs, and Civic may be unable to complete the installation until such repairs are carried out.

## **Warranty Disclaimer**

Civic Shower Screens & Wardrobes provides workmanship in accordance with applicable Australian Standards. This warranty does not cover:

- Damage to existing surfaces, including tiles, resulting from the inherent risks of installation.
- Defects or faults in products not supplied by Civic.
- Issues arising from pre-existing site conditions or structural problems beyond Civic's control.

This authorisation is given in the name of:		
Authorised person:		
Signature:	Date:	
Site address:		