

## Adhesion Testing of HP+™ Flash to plywood

## **Purpose:**

To test the adhesion of the  $HP+^{TM}$  Flash to plywood.

## **Method:**

HP+™ Flash was installed over plywood substrate. The sample was cut into 50 mm (2 inches) cubes. T-shaped draw bars were epoxied to each end as in Figure 1, and the samples were drawn apart on an Instron to measure the Tensile Break Strength in accordance with ASTM D 1623, Type C sample.

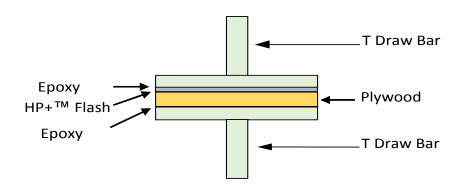


Figure 1. Sample set-up for Adhesion Testing

## **Results:**

- Adhesion between HP+™ Flash to Neopor®
- Replication: 3
- Tensile break strength: 603 kPa (87.45 psi)
- Std. deviation (kPa) 8.2