



CASE STUDY: HANG TITE™

LONG-TERM HANG TEST, JANUARY 2021

The Details

Application: Weighted hang test to evaluate the shear strength / holding power of the adhesive system and evaluate the clean removability from a painted interior wall.

Tested Product: Hang Tite double-sided poly film draping tape

Tested by: Tom Kaptur, IPG BDS Industrial Tapes



Preparation

- Apply the open side (dark blue) to painted interior wall and wet out with squeegee or hand
- Remove the white liner and attach poly sheeting to the exposed adhesive (lighter blue) and repeat wet out process



Test Method

Immediately hang two 2.5 lb weights at equal distance at the bottom of the sheeting. Evaluate after 24 hours, 72 hours and one week duration.

Test Results

After one full week (168 hours) there were no signs of the tape removing from the wall or the poly sheeting releasing from the tape.

In addition, the tape removed from the painted interior wall with ease and did not cause any damage or leave any residue behind.



Scan for more info or visit itape.com/doublesided

