

# The Anchor™ Core Advantage

Anchor™ Core is **50% stronger** than slatwall made with medium density fiberboard (MDF) core.

Wind Mill Slatwall Products is the **exclusive** manufacturer of Anchor™ Core slatwall.

Anchor™ Core, made by Boise Cascade™, is specifically engineered for retail display panels. Made from 100% recycled wood fibers, Anchor™ Core delivers impressive holding strengths and is available at the same price as MDF core.

Wind Mill Slatwall Products is a leading manufacturer of retail display panels, fixtures, and accessories. Wind Mill excels in producing custom panel options including those found in the Designer, DASHwall, BRICKwall, CUBEwall, and other series.

For more information visit:  
[www.windmillslatwall.com](http://www.windmillslatwall.com) or  
call 800.548.7528.



**ANCHOR™ CORE**  
**SLATWALL**  
**50% Stronger**

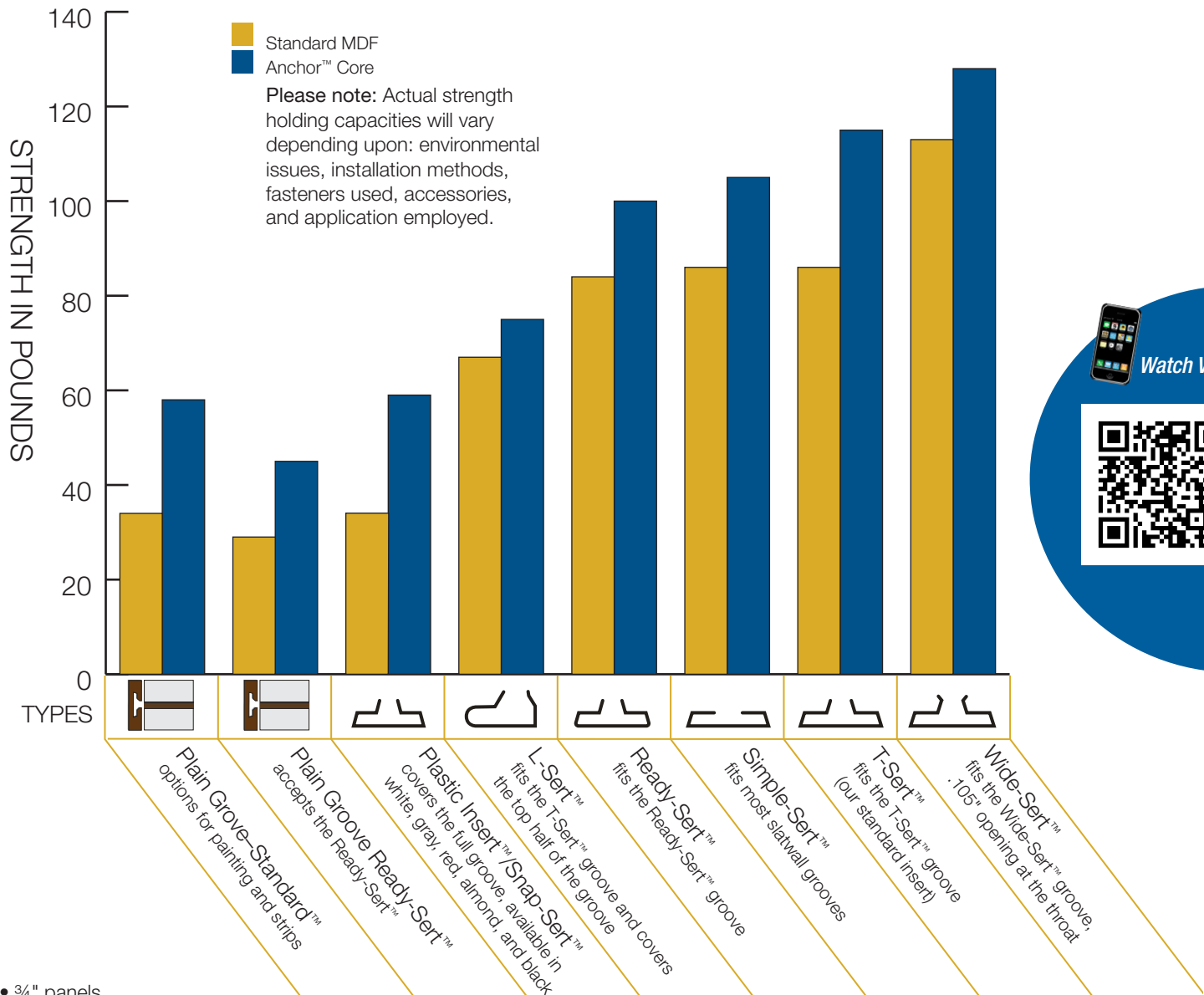


Anchor™ Core	MDF Core
■ <b>50% stronger than MDF</b>	
■ Lighter natural look	■ Medium brown color
■ 84 pounds per 48" x 96" (3" o.c.)	■ 80 pounds per 48" x 96" (3" o.c.)
■ Engineered for slatwall by Boise Cascade™	■ Proven 30 year performance
■ <b>Same price as MDF</b>	

# Slatwall Strength Comparison

3" On-Center (o.c.)

## Anchor™ Core versus MDF/and insert options



Watch Video



- ¾" panels
- 3" on center (o.c.)
- Using a 12" load cell device

- Testing results produced across 35 data points using a load cell system on ¾" panels-MDF 130 grade and Boise Cascade™ Anchor™ Core. Data reflects break-out points for each combination of cores and inserts.
- This chart is designed to illustrate the relative strength comparison between substrates and various decorative slatwall groove insert options. This is provided to aid our customers and help them choose which core or insert will be the best for their particular application.
- These test results came from 3" on-center (o.c.) slatwall grooves, using a load cell system 12" out from the center of the panel. Panels were not adhered with fasteners. Failure was measured in pounds of force needed to break out the testing device from the test piece.
- This chart illustrates break out points and does not reflect recommended load capacities of any substrates or insert options.

- Actual load capacity may be less, may vary, and will depend on:
  - Type of slatwall accessory used and the weight of the accessories for the application
  - Distance the accessory extends from the face of the panel
  - Number of accessories used to support the merchandise or application
  - Distribution of weight on the accessory or system used
  - Distance the accessory is from the edge/end of a panel
  - Proper installation
  - Length of groove or insert
  - Other environmental factors
- Due to various influential factors, Wind Mill does not guarantee any load capacities for MDF or Anchor™ Core.

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