

# TILEBOND VS STORMBOND VS POLYSET 1

## Which one is “better”?

All of these roofing adhesives share the benefits of single component foams: no calibration, no equipment to buy and maintain, no returnable tanks to deal with. But which is the best value?

## Field Tile Installation

### Field Tile Installation

TILEBOND 23 lb\* STORMBOND 23 lb\*\* POLYSET ONE\*

Typical Installed tiles per package	TILEBOND 23 lb*	STORMBOND 23 lb**	POLYSET ONE*	
	350	194	300	Flat
	350	256	300	Medium
Typical retail price per package	\$ 170	\$ 155	\$ 175	
Cost per tile	\$ 0.49	\$ 0.80	\$ 0.58	
	\$ 0.49	\$ 0.61	\$ 0.58	

\* per manufacturers data sheet

\*\* calculated using bead size per manufacturers installation manual and density per manufacturers NOA com

## Hip and Ridge Installation

### Ridge Tile Installation

TILEBOND 23 lb\* STORMBOND 23 lb\*\* POLYSET ONE\*\*

Typical Installed tiles per package	TILEBOND 23 lb*	STORMBOND 23 lb**	POLYSET ONE**
	400	176	125
Typical retail price per package	\$ 170	\$ 155	\$ 175
Cost per tile	\$ 0.43	\$ 0.88	\$ 1.40

\* Calculated per manufacturers published yield and adjusted for ridge bead size.

\*\* calculated using bead size per manufacturers installation manual and density per manufactur

Cost per tile is based on the required bead size in the manufacturer’s installation manual, NOA published density information, and typical market pricing.

## Bottom Line—TILEBOND is the best value on the roof!

When the amount of foam that needs to be applied (per manufacturer’s instructions and NOAs) are considered along with typical market pricing, TILEBOND is the best value overall among single component roof tile adhesives. And it’s the best value by a long shot in hip and ridge applications.