

SPEC SHEET

BRACKETS:

HB Elements Brackets, though typically non-structural, stay true to the design and proportioning of traditional load bearing wood brackets. The versatility of cellular PVC and HB's patented manufacturing process enable great flexibility in design and scale as well as excellent durability. Installation using the included cleat and adhesive leaves very little prep work to ready for paint.

HB's bracket design tree is composed of thousands of unique main body and end profiles allowing for limitless design options. Bracket sizes are grouped according to height to projection ratio.

BRACKET

FEATURES

- · Will not split, check, crack, or rot
- Low maintenance
- Superior paint adhesion
- Installed using typical woodworking tools
- Straightforward installation process
- Reduced installation times
- Authentic look of traditional wood brackets

Bracket Size Chart								
Ratio	Width	Height	Thickness					
	(projection)		3"	4"	5"	6"	7"	8"
1 to 1	16	16						•
	18	18						
	24	24				•	•	•
	30	30	•		•	•	•	•
	36	36				•	•	•
	42	42	•		•	•	•	•
	48	48					•	•
1.5 to 1	16	24						
	18	27				•	•	•
	24	36	•			•	•	•
	30	45				•	•	•
	36	54	•		•	•	•	•
	42	63						•
	48	72				•		•
2 to 1	16	32						
	18	36				•	•	•
	24	48	•	•		•	•	•
	30	60					•	•
	36	72				•	•	•
	42	84				•	•	•
	48	96	•		•	•	•	•

