

COMPARISON OF EZ4U SHORING WITH OTHERS



		EZ4U	(RING)	(FRAME)	
PERFORMANCE	HEAVY DUTY	90-112(43-56% higher)	70-82	57.6-78	
	VP=60.3Φ	😊 HIGHEST	MEDIUM	HIGHER	
	STANDARD	58-87(34-67% higher)	43-52	NA	
	VP=48.3Φ	😊 HIGHEST	MEDIUM	NA	
	SCAFFOLDING	33-38 (52% higher)	16-30	16-22	
		😊 HIGHEST	MEDIUM	NA	
	ERECT & DISMANTLE	ERECTION	MODULAR (2 PCS)	MODULAR(3 PCS)	FRAME
		😊 FASTEST	😊 MEDIUM	SLOW	
	MANUFACTURE	COST	MEDIUM WEIGHT	HEAVY	HEAVY
			😊 COMPETITIVE	EXPENSIVE	😊 COMPETITIVE
	STORAGE		COMPACT SPACE	COMPACT SPACE	LARGE SPACE
	TRANSPORTATION		😊 CHEAP	😊 CHEAP	EXPENSIVE
	APPLICATION	APPLICATION	VAR. COMBINATION	VAR. COMBINATION	FIX DIMENSION
			😊 BEST	😊 GOOD	WEAK

😊 : mean superiority

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SPECIFICATIONS	MAIN PIPE MATERIAL	STK 400,500*(25% lower)	STK 500	STK 500
		☺ MEDIUM PRICE	HIGHER PRICE	HIGHER PRICE
	H BRACE MATERIAL	STK 400 /42.7Φ	STK 500 / 48.3Φ	STK 400 /42.7Φ
		☺ MEDIUM PRICE	MEDIUM PRICE	MEDIUM PRICE
	D BRACE MATERIAL	STK 400 /34Φ	STK 500 / 48.3Φ	STK 400 /34Φ
		☺ MEDIUM PRICE	HIGHER PRICE	MEDIUM PRICE
	MAIN PIPE DIAMETER	48.6-60.3Φ-3.2T	60.3Φ-3.2T	60.3Φ-4.5T
	HEAVY DUTY	☺ LIGHT(26% lower)	HEAVY	WEIGHTY
	MAIN PIPE DIAMETER	42.7-48.6Φ-2.3-3.2T	48.6Φ-3.2T	NA
	STANDARD	☺ LIGHT(30% lower)	HEAVY	NA
	H BRACE DIAMETER	42.7Φ-2.5T	48.6Φ-2.5T	42.7Φ-2.5T
		☺ LIGHT(15% lower)	HEAVY	☺ LIGHT
	D BRACE DIAMETER	34Φ	48.6Φ	34Φ
		☺ LIGHT(58% lower *)	HEAVY	☺ LIGHT

☺ : mean superiority