



Composite Comparison Chart

Manufacturer	Contact Info	Manufacturing Locations	Block Name	Material	Form Specifications								Performance		Building Considerations			Comments	Manufacturer Support			
					Wall Type	Form Type	Dimensions			Weight	SF Filled per CY of 6"	Spacing	Fire Rating (Hours)	Tested R-Value	Angles				Installation Manual	Video/DVD	Training Class	On-Site Rep
							Length	Height	Column Size						90° Corners	45° Corners	Other Angles					
Amazon Forms One Inc.	(866) 651-3322 www.amazongridwall.com	TX	Grid-Wall	Cement-EPS Blend	S	B	48	16	6	70	100	16			Y	M	M					
Arxx Corp.	(800) 293-3210 www.apexblock.com	AZ	Apex Block	Cement-EPS Blend	S	B	48	16	6	52	100	16	4	20	M	M	M	ICC-ESR 1770				
Cempo	(775) 727-6565 www.cempo.com	NV	Cempo	Cement-EPS Blend	S	B	48, 96	32	4-8	150, 300	100	16		37	M	M	M					
Durisol Building Systems	(905) 521-0999 www.durisolbuild.com	ON	Durisol	Wood Fiber-Cement	S	B	24, 36	16	3.75-10.5	16-48	81	12	4+	8-28	Y	M	M	Proven since 1953				
ShelterWorks, Ltd.	(541) 929-8010	OR	Faswall	Wood Fiber-Cement	S	B	24	8	6	30	81	12	4+	18-23	Y	M	M					
Perform Wall	(800) 761-8590 www.performwall.com	Mexico	Perform Wall	Cement-EPS Blend	W	P	120	15	6	158	90	15	4	21	Y	M	M	Will do take-offs				
Rastra Corp	(866) 272-7872 www.rastra.com	AZ, OH, NM	Rastra	Cement-EPS Blend	S	P	90, 120	15	6	150	90	15	4+	20-35	Y	M	M	Since 1972, Take Off and Engineering Support				
Tech Block International	(720) 308-8815 www.techblock.com	NM	Tech Block	Cement-EPS Blend	S	P	48	16	4.5-6	75	130	16	4+	47.5	Y	M	M	Available with OSB attached to one side				
Typical EPS Block				EPS Comparison	F	B	48	16	6	<10	55	6-8	3	24	Y	Y	M	"Typical" ICF Block				

Every effort has been made to ensure this information is complete and accurate at the time of printing. However, this chart is not adequate for the purposes of making construction decisions. ICF Builder Magazine is not liable for any errors or omissions in the data. Any copying, redistribution or republication of this chart, or the content thereof, is strictly prohibited.