

This Field Guide manual has been created to provide the professional builder procedural recommendations for constructing buildings utilizing Omni Block.

This manual assumes:

- 1) that you are familiar with masonry construction techniques and terminology,
- 2) that you are a professional general contractor or supervisor,
- 3) that you are utilizing a qualified mason,
- 4) that you are interested in an efficient construction process.

The recommendations that follow should be adhered to whenever possible. Omni Block is a system made up of individual components. A successful system requires that the components are implemented at the proper time.

Omni Block, when properly installed, saves future scheduling time because one subcontractor (the mason) accomplishes the work of several other subcontractors. When proper planning is performed by the general contractor the system makes sense, saves you construction cost, goes smoothly, and assures you a quality product.

Legal Disclaimer	2
Masonry	
Footings	4
Concrete Stem	4
Block Stem	4
Rebar Placement - Plan View	5
Rebar Placement - 8" Isometric View	5
Rebar Placement - 12" Isometric View	5
Plumbing	
Water Riser	6
Water Lines	6
Hose Bibbs	7
Waste Vents	7
Dirty Arms	7
Access Panels	7
Fire Sprinkler Systems	8
Hot Water Pressure Relief	8
Gas Piping	8
HVAC	
HVAC Piping Sleeves	9
Dryer Vent	9

Electrical	
Ufer Wire	10
Low Voltage	10
Electrical Service Riser	10
Electrical Chase	11
Meter Main Panel or Box	11
Electrical Box Placement - Interior	11
Electrical Box Placement - Exterior	12
Thermostat Wire	12
Air Conditioning 220 Volt Line	12
Garage Electric Eye	12
Sound	12
Security	12
Door Bell	12
Electrical Parts List	13
Windows and Doors	
Dimensions / Sizing	14
Aluminum or Vinyl Installation	14
Wood Frame Windows	15
Wood Window / Door Buck Options	15
Wood Window / Door Installation	15
Framing	
Top Plate	16
Trusses	16
Trusses / Parapet Tails	16
Ledger	17
Beam Seats	17
Interior Partition Walls	17
Interior Finishes	
Exposed Block	18
Sealers	18
Stains	18
Paints	18
Drywall Appearance	18
Top Plate Coverage	18
Corner Bead	18
Skim Coat	18
Texture Coat	18
Paint	18
Repairs	18
Exterior Finishes	
Exposed Block	19
Sealers	19
Stains	19
Paints	19
Stucco	19
Integral Synthetic Stucco	19
Surface Bond (Optional)	
Material	20
Preparation	20
Application	20
Curing Recommendations	20
Interior	20
Exterior	20
Start-up Coordination Sheet	21
Flowchart	22

Please be advised that it is to your advantage to read this entire Field Guide before beginning construction to save costs and time.