

 **specification and design guide**



## > BUILDING SOLUTIONS

## > BUILDING TRUST

### **Who Are We?**

We're a company built on trust — product trust, people trust. Building Trust. We've made a commitment to offer you reliable, cost-effective solutions for all your building challenges. Arxx™ helps build better communities, for better living. That's why we're the preferred choice of leading construction professionals.

### **What is the Arxx High Performance Wallsystem?**

Our wallsystem is a simple solution to all your building projects, no matter how complex. Arxx interlocking, light-weight expanded polystyrene concrete forms are designed to remain as a permanent part of the wall after the concrete is placed. The insulating capacity of expanded polystyrene coupled with the structural integrity of reinforced concrete is a powerful combination: Arxx walls are stronger, safer, quieter and more energy-efficient.

### **People to People**

At Arxx, we put people first. We know you look to us for solutions; that's why we make sure you have the technical customer support you need. Our accessible and talented network of designers, engineers, technical customer support, distributors, installers and product trainers are ready to assist you with your building challenges.

# NOTICE

---

Consistent with Arxx™ Wallsystems' policy of continued research and development, we reserve the right to modify or update the information contained in this or any other material published by Arxx Building Products. The onus remains on the user of Arxx Wallsystems to obtain the most recent information available.

The most recent version of the Arxx Installation Manual is available on the Arxx Web site at [www.arxxbuild.com](http://www.arxxbuild.com).

Because Arxx Building Products has no control over installation, workmanship, accessory materials or conditions of application, no responsibility or expressed or implied warranty, either as to merchantability or fitness for a particular purpose, is made as to the performance or results of an installation using Arxx Wallsystems, except that the physical characteristics of Arxx Wallsystems shall meet or exceed the specifications published by Arxx Building Products.

Arxx Wallsystems, A Grade Above™, Stronger. Safer. Superior™, and any other marks, drawings or symbols identifying products and/or services of Arxx Building Products are trademarks of Arxx Building Products.

# CONTENTS

---

<b>1</b>	<b>Introduction</b>	<b>1</b>
1.1	THE DESIGN GUIDE	2
1.2	ARXX™ FORM UNITS	3
1.2.1	Standard Form Unit	3
1.2.2	90° Corner Form Unit	4
1.2.3	Adjustable Corner Form Unit	5
1.2.4	Tapered Top Form Unit	6
1.2.5	Extended Brick Ledge Form Unit	7
1.2.6	Fixed 45° Form Unit	8
1.2.7	Height Adjuster Unit	9
1.2.8	End Cap	10
<b>2</b>	<b>Designing with Arxx™ Forms</b>	<b>13</b>
2.1	DESIGN PROCEDURES	14
2.2	LAYING OUT WALLS	15
2.2.1	90° Corners	15
2.2.2	0°– 90° Corners	15
2.2.3	Curved Walls	27
2.2.4	Sample Wall Layout	29
2.3	TYPICAL VERTICAL WALL SECTION	31
2.3.1	Below Grade Walls	31
2.3.2	Adjusting Wall Heights	31
2.3.3	Pour Termination Locations	32
2.3.4	Reinforcing Bar Design and Location	32
<b>3</b>	<b>CAD Detail Library</b>	<b>37</b>
3.1	THE CAD LIBRARY	38
3.2	CAD DETAIL LIBRARY	39
3.2.1	File Layering	39
3.2.2	CAD File Index	39
3.2.3	Printing Details	41

## CONTENTS

---

### **Appendix A**

CAD DETAILS INDEX	43
-------------------	----

---

### **Appendix B**

CAD FILE THUMBNAILS	55
---------------------	----

---

### **Appendix C**

CSI SPECIFICATIONS	119
--------------------	-----

---

### **Appendix D**

CSC SPECIFICATIONS	127
--------------------	-----

---

### **Appendix E**

LINTEL TABLES	135
---------------	-----

---

### **Appendix F**

ESTIMATING	147
------------	-----

---

### **Appendix G**

GLOSSARY	157
----------	-----

---



---

## List of Tables

2.1	4" ARXX™ PREFERRED WALL DIMENSIONS	16
2.2	6" ARXX™ PREFERRED WALL DIMENSIONS	17
2.3	8" ARXX™ PREFERRED WALL DIMENSIONS	18
2.4	10" ARXX™ PREFERRED WALL DIMENSIONS	19
2.5	4" ARXX™ ADJUSTABLE CORNER FORM UNIT, 30° BAY PREFERRED DIMENSIONS	20
2.6	4" ARXX™ ADJUSTABLE CORNER FORM UNIT, 45° BAY PREFERRED DIMENSIONS	21
2.7	4" ARXX™ ADJUSTABLE CORNER FORM UNIT, 60° BAY PREFERRED DIMENSIONS	22
2.8	6" ARXX™ ADJUSTABLE CORNER FORM UNIT, 30° BAY PREFERRED DIMENSIONS	23
2.9	6" ARXX™ ADJUSTABLE CORNER FORM UNIT, 45° BAY PREFERRED DIMENSIONS	24
2.10	6" ARXX™ ADJUSTABLE CORNER FORM UNIT, 60° BAY PREFERRED DIMENSIONS	25
2.11	6" ARXX™ FIXED 45° FORM PREFERRED DIMENSIONS	26
2.12	6" ARXX™ FORMS RADIUS WALL FORM CUTS	28

## List of Figures

1.1	STANDARD FORM UNIT	3
1.2	90° CORNER FORM UNIT	4
1.3	ADJUSTABLE CORNER FORM UNIT	5
1.4	TAPERED TOP FORM UNIT	6
1.5	EXTENDED BRICK LEDGE FORM UNIT	7
1.6	FIXED 45° FORM	8
1.7	HEIGHT ADJUSTER UNIT	9
1.8	END CAP	10
2.1	SAMPLE WALL LAYOUT – 6 ARXX™ FORMS	30
2.2	TYPICAL VERTICAL WALL SECTION	33

