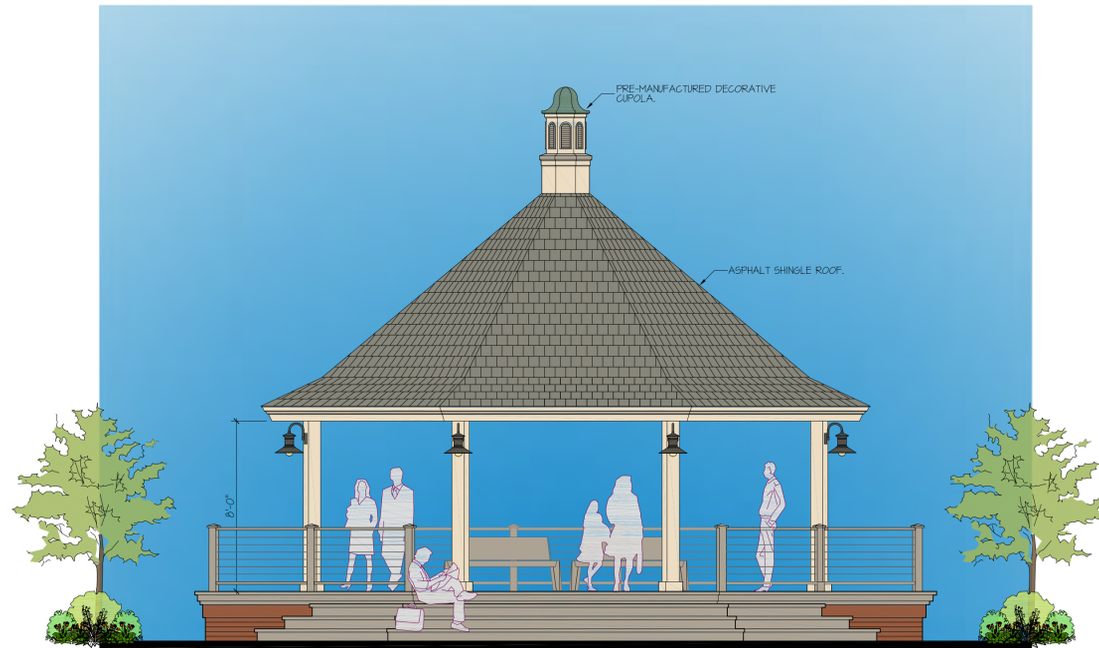
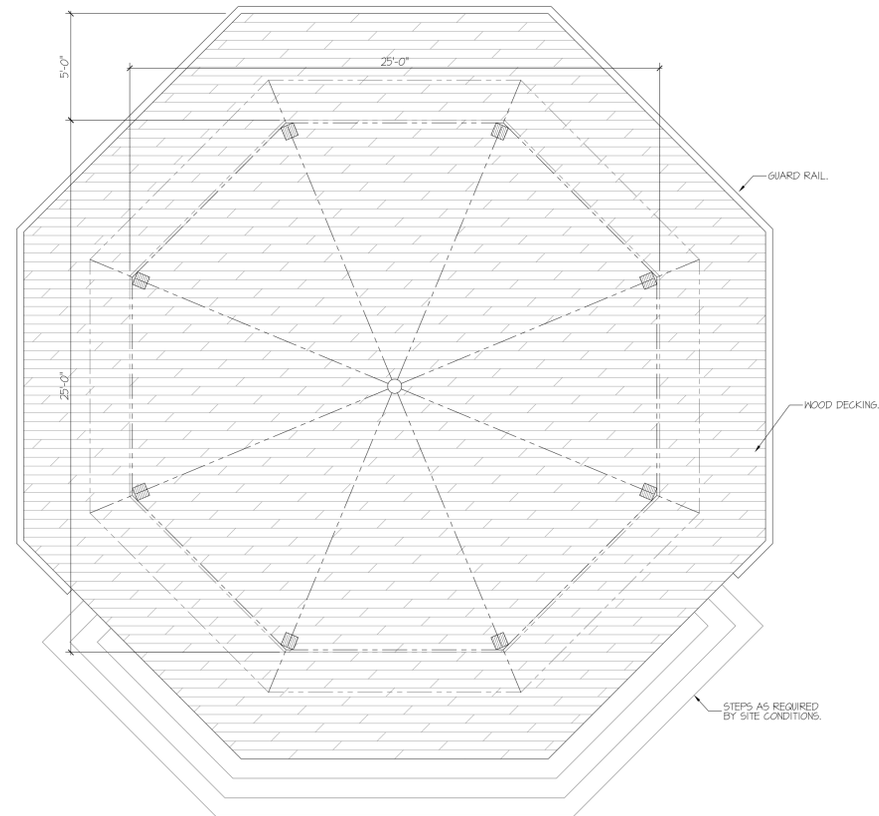




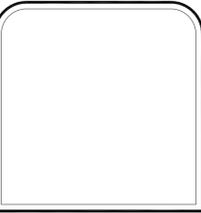
Schematic Site Layout
SCALE: 1" = 50'-0"



2 ELEVATION
SCALE: 1/4" = 1'-0"



1 PAVILION PLAN
SCALE: 1/4" = 1'-0"



LEECH-HENSLEY ARCHITECTS^{PC}
7795 East 128th St, Fishers, IN 46038
tel 317.842.1331 fax 317.842.7994



DRAWING REVIEW ISSUE		
▲	AUGUST 27, 2015	
▲	August 28, 2015	
▲	August 31, 2015	
▲	September 11, 2015 #4	
BUILDING AGENCY SUBMITTAL		
CONSTRUCTION BID/ISSUE		
REVISIONS		
▲		
▲		
▲		
▲		
PRELIMINARY		
FILE - DATE - TIME		
T. ORLANDO 09.58		
PLOT SCALE	DRAWN BY:	
SEE SHEET 1-02	???	

#4014 Bridgewater Pointe Shoppes

*** N. Gray Road
WESTFIELD, INDIANA
development proposed by:
Kite Realty Group

Preliminary Elevation

A2.2

PROJECT NO.
1519



SCHENLEY

The **SCHENLEY BENCH WITH BACK** incorporates a unique tear-drop shape with wide flowing cast aluminum legs to present a sophisticated furniture statement. Also available with steel rods or Ipe hardwood.



SC26



Patent no. des. D629,233



STANDARD FEATURES

- Color: exclusive KEYSHIELD® polyester powder coating finish
- Support: bolt down or freestanding
- Fully assembled unit
- Continuous weld seams
- Three-year warranty
- Made in the USA



CUSTOM OPTIONS

- Color: custom KEYSHIELD® powder coat
- Support: bury extension
- Materials: steel rods, recycled plastic, Ipe wood
- Arms: center arms, additional arms, no arms
- Curves, reverse curves, angles
- Custom length



ENHANCEMENTS

- Inquire about coordinating litter receptacles, ash urns, planters, tables, and other furnishings
- Cushions
- Pillows
- Cast bronze plaques
- Laser cuts
- Decals





SCHENLEY

SCHENLEY BENCH WITH BACK

Bench with back is covered by patent no. des. D629,233.

KEYSHIELD® METAL FINISH

The trademarked KEYSHIELD® finish protects each piece of furniture from chipping, cracking, and UVA damage while providing unparalleled corrosion resistance. Steel products are finished with a two-coat powder coating process applied to a 7-15 mil thickness. Substrate preparation includes sandblasting to a white finish to remove all surface contaminants. The raw product then receives a corrosion-inhibiting phosphate coating prior to the application of the powder coating. The first coat applied to the substrate is zinc rich epoxy powder primer used exclusively on sandblasted parts. The second coat is a colored polyester powder coating. Both coats are electrostatically applied and oven cured according to powder coating manufacturing

specifications to create a smooth, satin-like finish and a low-emitting non-porous armor.

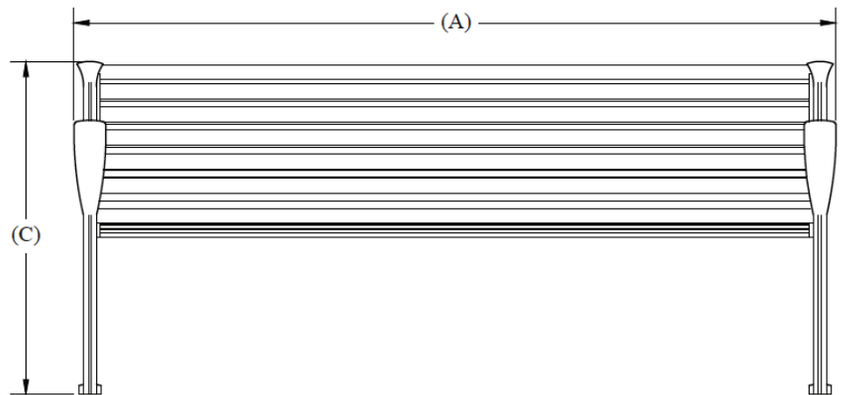
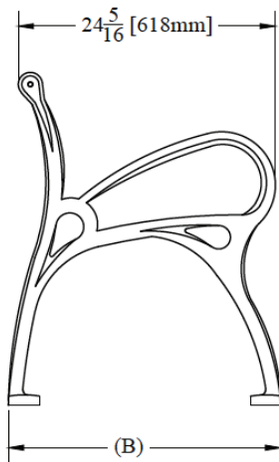
FULLY ASSEMBLED UNIT

The Schenley bench with back is manufactured in the USA as a fully assembled unit to provide ultimate stability and avoid damage during transit to the site, saving time and money.

MATERIALS

Commercial-grade materials, at least 25% recycled raw steel, 100% recyclable steel and sustainable hardwood; completely welded for optimum strength and stability according to Keystone Ridge Designs, Inc. CAD drawing; teardrop cast aluminum leg ends bolted to 1" SCH 40 and 1" 11 GA tubing center frame with either 1/8" x 3/4" x 1-1/2" steel rectangular tubing or 1" x 2-5/8" sustainable hardwood or recycled lumber slats.

	SC24	SC26	SC28
	4ft	6ft	8ft
LENGTH (A)	48 7/8"	72"	94 7/8"
WIDTH (B)	25 3/4"	25 3/4"	25 3/4"
HEIGHT (C)	31 11/16"	31 11/16"	31 11/16"
SEAT HEIGHT	17 15/16"	17 15/16"	17 15/16"
WEIGHT	120 lbs.	155 lbs.	195 lbs.



PROPRIETARY STATEMENT

Keystone Ridge Designs, Inc.® is proud to offer the design community exceptional site amenities. Due to the time and resources invested in designing, manufacturing and marketing Keystone Ridge Designs' products and services,

we pursue design patents, copyrights, trademarks and service marks whenever possible. Any unlawful duplication or misrepresentation of Keystone Ridge Designs' products will be rigorously protected.

