

PHOTO CREDIT: B&B DOCK



BATCHING PROCESS

100% computer controlled for precise weights of all components in the mix design. This creates a more consistent product in color, weight, texture, etc.

MANUFACTURING PROCESS

Rockface is manufactured on state of the art machinery. This creates consistency and uniformity in color, texture, weights, sizing, and creates a flat product that lays better.

STRENGTH

Due to the manufacturing process and batching systems we can achieve nearly twice the PSI strength. Rockface averages over 11,000 psi.

PRODUCTION CAPACITY

Rockface production capacities can exceed 4000 pcs per day. No job is too big to supply product on time.

COLOR

Rockface is produced with two standard colors. Custom colors are easily achieved. We have the ability to match other masonry-colored products to create uniformity on existing projects and other products.

WIRE REINFORCEMENT

Rockface uses a proprietary wire design and is consistent in the placement of the reinforcement. Any exposed wire is near the bottom of the panels and is stainless steel.

WARRANTY

Rockface carries a 10-year limited warranty against manufacturing defects. Not only does K + R stand behind the product we also have a reliable manufacturing partner that is financially stable.

WATER REPELLENCY

Rockface has water repellent inhibitors as a standard in the mix design.

OTHER CONCRETE PAVERS

BATCHING PROCESS

Most precast products do not have precise measurements of the individual products that go into the mix design. This can create inconsistency between production runs.

MANUFACTURING PROCESS

Precast dock panels are manually poured in place and left in a mold for 24 hours. Curing for a week required prior to use or transportation. Panels are often not flat creating a product that "rocks."

STRENGTH

Precast dock pads range from 4000-5000 psi. The products are not nearly as strong and therefore can experience a higher percentage of breakage.

PRODUCTION CAPACITY

Precast has limitations to capacities due to the number of molds required and manual labor.

COLOR

Color options are often not in the mix design. Inconsistency in production runs and limitations in the ability to match existing products are a factor.

WIRE REINFORCEMENT

Placement of wire is inconsistent and can leach toward the surface of the dock panel. There are no known producers using stainless steel in their products which can create rust leaching to the surface.

WARRANTY

Warranties range from one producer to the next. These manufacturers are often limited in the financial resources, and many have not been able to weather the burden of this issue.

WATER REPELLENCY

There are no known producers using a water repellent in the mix design of precast dock panels

ROCK FACE

CONCRETE DECKING

K + R ROCK FACE CONCRETE DECKING IS THE MOST INNOVATIVE SOLUTION FOR CONCRETE DECKING IN THE INDUSTRY.

- MANUFACTURED ON STATE OF THE ART MACHINERY
- WIRE REINFORCEMENT IN ALL BLOCKS- RESULTING IN SUPERIOR STRENGTH COMPARED TO COMPETITIVE PRODUCTS
- WATER REPELLENT MANUFACTURED IN THE MIX DESIGN
- SLIP RESISTANT TEXTURED SURFACE RESEMBLES NATURAL FLAGSTONE
- TWO STANDARD BLENDED COLOR OPTIONS: SUNBURST OR IVORY
- CUSTOM COLORS AVAILABLE
- ADDITIONAL SPECS AVAILABLE UPON REQUEST

AVAILABLE IN THREE SIZES:

- 2' WIDE X 2' WIDE X 1-5/8" THICK
- 2' WIDE X 18" WIDE X 1-5/8" THICK
- 1' WIDE X 3' LONG X 1-5/8" THICK





PART #	DESCRIPTION		
RF-22	2' X 2' ROCK FACE BLOCK		
RF-218	2' X 18" ROCKFACE BLOCK		
RF-13	1' X 3' ROCK FACE BLOCK		

AVAILABLE IN THE FOLLOWING COLORS: IVORY (I), SUNBURST (SB)



TYPICAL PALLET/TRUCKLOAD QUANTITIES

PART #	WEIGHT/EA	QTY/PALLET	PALLET WEIGHT	PALLETS/TRUCKLOAD
RF-22	67 LBS	40	2750	17 PALLETS (680 PAVERS)
RF-218	51 LBS	40	2120	22 PALLETS (880 PAVERS)
RF-13	50 LBS	30	1580	24 PALLETS (720 PAVERS)

^{*} ORDERS CONTAINING A MINIMUM OF A TRUCKLOAD QUANTITY QUALIFY FOR THE MOST COMPETITIVE PRICING ON BOTH PRODUCT AND FREIGHT. CONSULT WITH YOUR SALES REPRESENTATIVE TO ASSIST WITH BUILDING TRUCKLOADS THAT INCLUDE A VARIETY OF BLOCK SIZES.