

STOP FLOODING

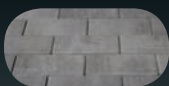
a nationally recognized solution for stormwater management

SF-Rima™



8" x 8" x 3-1/8"

color selections



granite city blend



golden brown blend



pewter

SF-Rima features and benefits:

- Reduces stormwater runoff up to 100%, decreasing flooding and increasing groundwater recharge.
- Provides a long-lasting pavement surface capable of supporting heavy vehicular loads as well as high volume pedestrian traffic.
- Reduces local water pollution by allowing water to drain and filter naturally through the earth and directly to the water table.
- SF-Rima drains rapidly, eliminating puddling/black ice and minimizing snow accumulation.
- Qualifies as a Best Management Practice (BMP) solution for stormwater control.
- Eligible for LEED® credit.
- SF-Rima's 1/2" joint opening is compliant with the Americans with Disabilities Act (ADA).
- Includes Paver-Shield™ protection for richer, vibrant colors that will not fade.



nicolock
We're paving a whole new way.

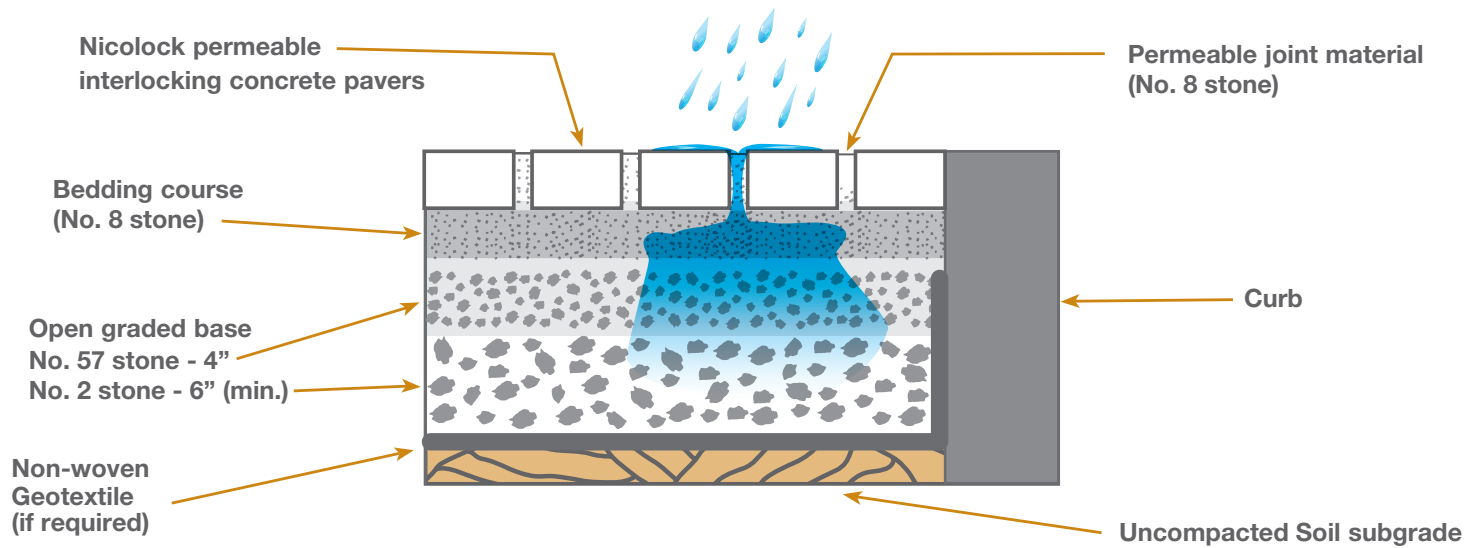
(custom colors available)

For more information call 631.669.0700 or visit www.nicolock.com



SF-Rima™

a multi-purpose ecological paving stone system



Installation:

1. Subgrade — level, adequate bearing capacity, capable of infiltration, do not compact unless specified.
2. Install non-woven separation fabric & underdrain piping as specified.
3. Moisten, spread and vibratory compact No. 2 stone subbase in 6-inch lifts.
4. Moisten, spread, and vibratory compact No. 57 stone subbase in a 4-inch lift.
5. Moisten, spread, No. 8 bedding stone, 2" thick.
6. Lay permeable pavers and fill joints with No. 8 stone.
7. Compact pavers with 5,000 lbs. force plate compactor with rubber pad, two passes.
8. Re-fill openings and joints with No. 8 stone, remove excess stone and sweep pavers clean.
9. Compact pavers again (two passes), filling openings with No. 8 stone as needed.
10. Make sure surface is smooth and level.

Nicolock manufacturers SF-Rima pavers in accordance with ASTM C 936, standard specification for solid concrete interlocking paving units, which requires an average minimum compressive strength of 8,000 psi and a maximum water absorption of 5%.

::specifications::

width	length	height	pieces per s.f.	s.f. per pallet	pieces per pallet	pallet weight
8"	8"	3 1/8"	2.12	91	192	3,276

1/2" gaps ADA-compliant
10% open surface area

Rev. 08.19.13



paver-shield™
pureprotection
more color • more strength • more life

go green.



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