RePlenish System: Tongue and Groove Install Recommendations

- **Tongue and Groove Option for Connecting Panels**
- **HDPE Interlocking Device Can Be Used to Connect to Adjacent Panels**
- **Cross Section with Standard Core Pattern and Tongue and Groove for 5’ Wide Spancrete® Replenish Slab**

**4” or 6” Underdrain as Specified by Engineer**

**Spancrete® Replenish Slab Available in a Variety of Widths, Core Patterns, and Depths**
- Standard Depth = 6”
- Standard Widths = 4’, 5’, & 8’

**Geotextile Fabric, Type DF, Schedule A**

**Existing Subbase**

**No. 1 Washed Aggregate Recommended for Storage Base (Storage Depth and Alternative Aggregate Size as Specified by Engineer)**

**3/8” Aggregate Leveling Pad 1-2” Deep as Specified by Engineer**

**N16 W23415 Stoneridge Drive**
**Waukesha, WI 53188**
**414-290-9000**

www.spancrete.com/replenish
RePlenish System:
Standard Install Recommendations

SPANCRETE® REPLENISH SLAB (SHOWN AS 5' x 5')

GEOTEXTILE FABRIC, TYPE DF, SCHEDULE A

DIRECTION OF STORMWATER RUNOFF

4" OR 6" UNDERDRAIN AS SPECIFIED BY ENGINEER

STANDARD ASPHALT/CONCRETE EXISTING SUBBASE

NO. 1 WASHED AGGREGATE RECOMMENDED FOR STORAGE BASE (STORAGE DEPTH AND ALTERNATIVE AGGREGATE SIZE AS SPECIFIED BY ENGINEER)

3/8" AGGREGATE LEVELING PAD 1-2" DEEP OR AS SPECIFIED BY ENGINEER

HDPE INTERLOCKING DEVICE (TYP)

SPANCRETE® REPLENISH SLAB AVAILABLE IN A VARIETY OF WIDTHS, CORE PATTERNS, AND DEPTHS
STANDARD DEPTH = 6"
STANDARD WIDTHS = 4', 5', & 8'

KORDLATH STRIP SHIMS (1/8"x3"x VARIOUS LENGTHS) MAY BE USED FOR SLIDING REPLENISH OVER LEVELING PAD OR STORAGE BASE TO PREVENT AGGREGATE DISRUPTION

CROSS SECTION WITH STANDARD CORE PATTERN FOR 5' WIDE SPANCRETE® REPLENISH SLAB

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