

# SLAT REPAIR GUIDE

Visit: www.vantekcrp.com



MISCELLANEOUS REPAIRS

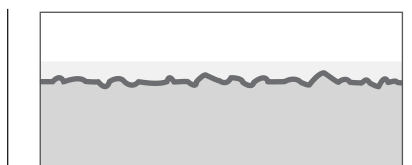
# SLAT & PEN REPAIRS

#### **DIAGNOSIS:**

NEW SURFACE OR SLIGHT WEAR
1/8" OR LESS (ROUGH SURFACE
WITH MINIMAL PITTING)

# **SOLUTION:**

\*V-GARD OR V-GARD CSS



#### **DIAGNOSIS:**

MODERATE WEAR

1/8" UP TO 1/4" (VERY ROUGH
WITH EXPOSED AGGREGATE)

## **SOLUTION:**

\*V-GARD OR V-STONE OR \*V-KRETE OR SLAT PATCH



#### DIAGNOSIS:

EXTREME WEAR

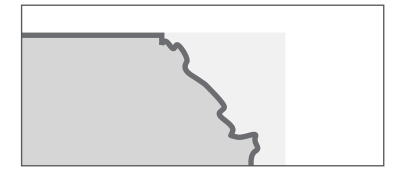
1/4" UP TO 1/2" OR MORE

(SEVERELY DAMAGED, EXPOSED

AGGREGATE, DEEP PITTING)

### **SOLUTION:**

\*V-KRETE OR SLAT PATCH
OR V-STONE

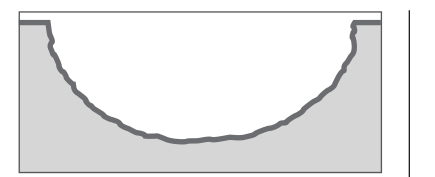


#### **DIAGNOSIS:**

BREAKOUTS & ERODED EDGES
(SEVERE DAMAGE REQUIRES
REBUILDING)

# **SOLUTION:**

\*V-KRETE OR SLAT PATCH OR \*VANTEK V/O OR V-STONE



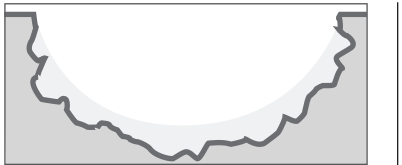
TROUGH REPAIRS

#### **DIAGNOSIS:**

NEW SURFACE OR SLIGHT
WEAR (MIN. 24 HR.
DOWNTIME REQUIRED)

# **SOLUTION:**

\*V-GARD CSS
(NO BROADCAST SAND)



#### **DIAGNOSIS:**

SLIGHT TO EXTREME WEAR

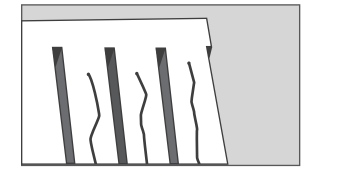
1/8" UP TO 1/2" OR MORE

(SEVERELY DAMAGED, EXPOSED

AGGREGATE, DEEP PITTING)

# SOLUTION:

\*V-KRETE OR SLAT PATCH

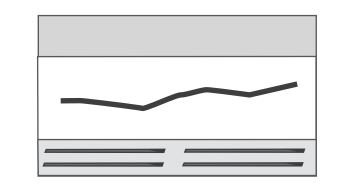


#### **DIAGNOSIS:**

STRESS CRACKS UP TO 1/4" OR WIDER (USE RUST STOPPER ON EXPOSED REBAR)

# **SOLUTION:**

\*803 EPOXY GEL OR V-GARD CSS



#### **DIAGNOSIS:**

STEM WALL HEAVY EROSION
(SEVERE DAMAGE REQUIRES REBUILDING)
(USE RUST STOPPER ON
EXPOSED REBAR)

# **SOLUTION:**

\*VANTEK V/O OR V-KRETE OR SLAT PATCH

\*INDICATES BEST CHOICE