



Project Profile

Precast Plant Processing Cones

Bayseal™ 2285 Polyurea

Project Name:	Piranha Precast Plant Processing Cones Chowchilla, CA
Contact:	Robert Royce 801-220-0101
Contractor:	RM Rubber & Plastic Co.
Coating System:	Baytec 2885 Polyurea
System Thickness:	375 Mils

Project Overview:

The precast plant processing cones required an abrasion resistant coating to protect the carbon steel substrate. The surface was sand blasted to a near white then coated with BaySystems Baytec 2885. Baytec 2885's custom fit provided superior protection and eliminated the potential for moisture intrusion and foreign matter beneath bolted-in goods; extending the equipment life. This scientifically developed formula provides protection against abrasion.

An alternative material considered for this project was HMWP (High Molecular Weight Plastic). The plastic required extensive labor. Each shaped panels would have to be cut and mechanically fastened with steel bolts. With Baytec 2885's monolithic spray-applied membrane there is no need for labor-intensive cutting or mechanical fasteners; reducing the installation time and labor cost.



East Office
2400 Spring Stuebner Rd.
Spring, TX 77389
1.800.221.3626
Tel 281.350.9000
Fax 281.288.6450

West Office
PO Box 6460
Phoenix, AZ 85005
1.800.289.8272
Tel 602.269.9711
Fax 602.269.9115

baysystemsspray.com