## **GROUT SELECTION FLOW CHART**

Impact & Vibration Resistance Dynamic Loads High Mechanical Strength Shear Loads Chemical Resistance Rotary Equipment



Reference Nonshrink Epoxy Grouts



Static Loads
High Temperatures (180°f – 600°f)
Pumping
High Compressive Strength
Long Open Time
Large Volume
Rapid Hardening



Reference Nonshrink Cementitious Grouts

## NON-SHRINK EPOXY GROUT FLOW CHART

1" Plus Clearance 180°f Max Operating Temp. Base Plates / Sole Plates Crane Rails Wind Turbines Rotary / Impact Equipment



EG-96 HP Nonshrink Epoxy Grout



1/2" Plus Clearance 180°f Max Operating Temp. Chock Grout Embedding Alignment / Leveling Systems Base Plates / Sole Plates Rotary Equipment



REZI-WELD 3/2 Nonshrink Epoxy Grout

## NONSHRINK CEMENTITIOUS GROUT FLOW CHART

1" Plus Clearance 400°f Max Operating Temp. Static Load Precast Panels Columns Small Base Plates Non-Precision



CG-86 Nonshrink Grout

1/2" Plus Clearance 400°f Max Operating Temp. Static Load Base Plates / Sole Plates Pumping Precision Grouting Heavy Loads



588-10K Nonshrink Grout

3/8" Plus Clearance Very Heavy Loads Long Open Time High Shear Forces Static Load Base Plates Anchoring Pumping Long Distances Precision Grouting Wind Turbines 600°f Max Operating Temp.



1428 HP Nonshrink Grout

3/8" Plus Clearance
Very Rapid Hardening
Quick Turnaround Time
May Be Able To Set Equipment
In As Little As 2 Hours
400°f Max Operating Temp.
Static Load
Base Plates / Anchors
Precision Grouting
Heavy Loads



SPEED-E-ROC Nonshrink Grout