

| Company: | | |
|------------|------|--|
| Address: _ | | |
| Phone: _ | | |
| Contact: | | |

| Ready-Mix | Please fill out the information below to size your system. |
|--|--|
| Maximum cubic meter or cubic yard per hour production rate (winter)? | |
| Maximum cubic meter or cubic yard production per day (winter)? | |
| Maximum Metric Tons of heated sand consumed in a day? | |
| Maximum Metric Tons of heated stone consumed in a day? | |
| Desired Sand Temperature (48c / 120f Standard)? | |
| Desired Stone Temperature (10c / 50f Standard)? | |
| How many steel bins (over-head or in-ground) are you heating? | |
| What are the steel bin dimensions? | |
| How many and what material type ground stock piles are you heating? | |
| What are the ground stock pile dimensions (Each pad area)? | |
| Do you want the zones electronically controlled by our PLC or will you manually control them with lever handles? | |
| How many trucks will be on site? | |
| Size of mixer trucks in cubic meter or cubic yard? | |
| Size of saddle tank on trucks (Litres / Gallons)? | |
| Do you need to heat water as well? | |
| If yes above, do you have a tank? If not, how big of a tank do you want? | |
| Desired water tank temperature before blending (C / F)? | |
| How many litres per minute (gallons per minute) are you drawing from the tank on a batch? | |
| Do you need a water pump to send hot water to your plant? If yes, what flow rate @ xx feet of head? | |
| Do you need this system containerized? | |
| | |

575V / 3 Phase / 60 HZ or

or

Propane

Natural Gas

Please attach example sketch on site layout for us to interprete your site with full plant site layout and bed dimensions (LxWxH).

Midland, Ontario, Canada TF: 1-800-973-1999 T: 1-647-749-4064

Main electrical power (circle one)

Fuel (10-20 PSIG required)

460V / 3 Phase / 60 HZ or 230V / 3 Phase / 60 HZ