

Se-Cliff Coatings, LLC 377 Mallory CT, Naples, FL 34110 Telephone: 502-551-0438 · Fax: 502-805-0493

CoreKote 2000[™] Terms and Conditions

- 1. If the unit is to operate in the presence of sunlight, an additional ultravioletprotective coating is required. Add a 6% up-charge to the total price of the job. If the application calls for this additional ultraviolet-protective coating and the customer fails to order it, Se-Cliff voids all warranties and assumes no responsibility for the coating's failure.
- Cores, Radiators, Charge Air Coolers, and Coils must not be painted. They must be free of markings on the fin nest, such as grease pencils, spray painted id #'s, etc.
- 3. All copper/brass cores must be built using a high-melt solder capable of withstanding 450° F and higher. Se-Cliff will not be responsible for damage caused by lowmelting solders. Se-Cliff processes cores, radiators, charge air coolers, and coils at 400° F for 60 minutes.
- **4.** All cores, radiators, charge air coolers, and coils must be packaged in re-usable, reshippable containers.
- Ship prepaid to: Attn: Tom Clifford, Se Cliff Coatings, LLC, 1423 West Ormsby, Louisville, KY 40210 or Attn: Tom Clifford, Se Cliff Coatings, LLC, 224 Talley Nichols Drive, Jacksonville, TX 75766, United States
- 6. Return Shipments are sent F.O.B. to your location or drop ship to your customer.
- **7.** Standard process time requires five (5) working days. One (1) day service: 75% premium. Two (2) day service: 50% premium. Three (3) day service: 25% premium.
- 8. Net 30 days. 1% net 15 days.
- 9. Maximum coil size: 120" overall height, 36" overall width, & 342" overall length.
- **10.** Consult us for coils larger than 12 rows of tubes and 22 fins per inch. **Please call Steve Basil at 888-611-6571 or Tom Clifford at 888-611-6571.**