

SOLOCHILL[®]

MICRO DISTRIBUTED

AVAILABLE CASES

| | Display Case | VA | Lengths | | | | | Doors | | | | | | |
|-----------------------------|---|--------|---------|----|----|-----|-----|-------|---|---|---|---|---|--|
| | | | 4' | 6' | 8' | 10' | 12' | 1 | 2 | 3 | 4 | 5 | 6 | |
| Reach-In Low-Temp | ORZQA | VA | | | | | | R* | ✓ | ✓ | ✓ | ✓ | ✓ | |
| | ORZHQA | VA | | | | | | R* | ✓ | ✓ | ✓ | ✓ | ✓ | |
| | ONRZQA | VA | | | | | | R* | ✓ | ✓ | ✓ | ✓ | ✓ | |
| | ONRZHQA | VA | | | | | | R* | ✓ | ✓ | ✓ | ✓ | ✓ | |
| | VNRZQA | VA | | | | | | R* | ✓ | ✓ | ✓ | ✓ | | |
| | VNRZHQA | VA | | | | | | R* | ✓ | ✓ | ✓ | ✓ | | |
| Reach-In Medium-Temp | ORBQA | VA | ✓ | ✓ | ✓ | | ✓ | R* | ✓ | ✓ | ✓ | ✓ | ✓ | |
| | ORBHQA | VA | ✓ | ✓ | ✓ | | ✓ | R* | ✓ | ✓ | ✓ | ✓ | ✓ | |
| | ONRBQA | VA | ✓ | ✓ | ✓ | | ✓ | R* | ✓ | ✓ | ✓ | ✓ | ✓ | |
| | ONRBHQA | VA | ✓ | ✓ | ✓ | | ✓ | R* | ✓ | ✓ | ✓ | ✓ | ✓ | |
| | VRBQA | VA | ✓ | ✓ | ✓ | | ✓ | R* | ✓ | ✓ | ✓ | ✓ | | |
| | VRBHQA | VA | ✓ | ✓ | ✓ | | ✓ | R* | ✓ | ✓ | ✓ | ✓ | | |
| | VNRBQA | VA | ✓ | ✓ | ✓ | | ✓ | R* | ✓ | ✓ | ✓ | ✓ | | |
| | VNRBHQA | VA | ✓ | ✓ | ✓ | | ✓ | R* | ✓ | ✓ | ✓ | ✓ | | |
| Utility | DLPC | IA | R* | ✓* | ✓* | ✓* | ✓* | | | | | | | |
| | KFD (Slave/Secondday Only) (No master) | IA | R* | R* | R* | R* | R* | | | | | | | |
| | NFD | IA | R* | ✓* | ✓* | ✓* | | | | | | | | |
| | NFT | IA | R* | ^* | ^* | ^* | | | | | | | | |
| | NFO | IA | R* | ✓* | ✓* | ✓* | | | | | | | | |
| | OMMQA | VA | R* | R* | R* | | R* | | | | | | | |
| | O3UMQA | VA | | | R* | | R* | | | | | | | |
| | O4UMQA | VA | | | R* | | R* | | | | | | | |
| | O25UMQA | VA | | | R* | | R* | | | | | | | |
| | O35UMQA | VA | | | R* | | R* | | | | | | | |
| | O325UMQA | VA | | | R* | | R* | | | | | | | |
| | ON2UMQA | VA | | | R* | | R* | | | | | | | |
| | ON3UMQA | VA | | | R* | | R* | | | | | | | |
| | ON4UMQA | VA | | | R* | | R* | | | | | | | |
| | O5UMQA | VA | | | R* | | R* | | | | | | | |
| | ON5UMQA | VA | | | R* | | R* | | | | | | | |
| | ON35UMQA | VA | | | R* | | R* | | | | | | | |
| | O3UDQA | VA | | | R* | | R* | | | | | | | |
| | OMQA | VA | | | R* | | R* | | | | | | | |
| | PC-G-R | IA | R* | ✓* | ✓* | ✓* | ✓* | | | | | | | |
| | Multi-Deck | BLF-SR | IA | R* | ^* | ^* | | | | | | | | |
| | | DLPF | IA | R* | ✓* | ✓* | ✓* | ✓* | | | | | | |
| | | FT | IA | R* | ^* | ^* | ^* | ^* | | | | | | |
| | | O5MQA | VA | ✓ | ✓ | ✓ | | ✓ | | | | | | |
| | | O5MHQA | VA | ✓ | ✓ | ✓ | | ✓ | | | | | | |
| | | O5DMQA | VA | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | |
| O5DMHQA | | VA | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | |
| ON5DMXQA | | VA | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | |
| ON5DMHXQA | | VA | ✓* | ✓* | ✓ | | ✓ | | | | | | | |
| ON5MHXQA | | VA | ✓* | ✓* | ✓ | | ✓ | | | | | | | |
| OHPQA | | VA | ✓ | ✓ | ✓ | | ✓ | | | | | | | |
| OHPHQA | | VA | ✓ | ✓ | ✓ | | ✓ | | | | | | | |
| OHMQA | | VA | ✓ | ✓ | ✓ | | ✓ | | | | | | | |
| OHHMQA | | VA | ✓ | ✓ | ✓ | | ✓ | | | | | | | |
| 6DMLHQA | | VA | ✓ | ✓ | ✓ | | ✓ | | | | | | | |
| 6MLHQA | | VA | ✓ | | ✓ | | | | | | | | | |
| 6NDMLHQA | | VA | | | ✓ | | ✓ | | | | | | | |
| PF - 48", 51", 54", 72" | | IA | R* | ^* | ^* | ^* | ^* | | | | | | | |
| QC | | IA | R* | ✓* | ✓* | ✓* | ✓* | | | | | | | |

| | Case Model | VA | Lengths | | | | |
|----------------------------|--|-----|---------|-----|-----|-----|-----|
| | | | 4' | 6' | 8' | 10' | 12' |
| Islands Low-Temp | OWIZVQA | VA | R* | R* | R* | | R* |
| | OWEZVQA | VA | | R* | | | |
| | ONIZGGQA | VA | | | R* | | R* |
| | OWZGGQA | VA | | R* | R* | R* | R* |
| | OEWZQA | VA | R* | | | | |
| Islands Medium-Temp | i2i (Ft length notes length of center section) | IA | ✓* | ✓* | ✓* | ✓* | ✓* |
| | OIP(B/BB)QA | VA | | | R* | | R* |
| | O3IM(B)QA | VA | | | R* | | R* |
| | O4ID(B)QA | VA | | | R* | | |
| | PFI (Ft length notes length of center section) | IA | ✓* | ✓* | ✓* | ✓* | ✓* |
| Service | AGB | IA | R* | ✓* | ✓* | | |
| | BLF-R | IA | R* | ^* | ^* | | |
| | BMD-R | IA | R* | ^* | ^* | ^* | ^* |
| | BMD-RG | IA | R* | ^+* | ^+* | ^+* | ^+* |
| | BSD-SW | IA | R>* | ^>* | ^>* | ^>* | ^>* |
| | GMD-R | IA | R* | ✓* | ✓* | ✓* | ✓* |
| | GMD-RG | IA | R+* | ^+* | +* | +* | +* |
| | GMD-RGC / SSC | IA | | #^* | #* | #* | #* |
| | GSD-R | IA | R* | ^* | ✓* | ✓* | ✓* |
| | SMD-R | IA | R* | ^>* | ✓* | ✓* | ✓* |
| | SMD-RG | IA | R* | ^+* | +* | +* | +* |
| | SSD-R | IA | R* | ^* | ✓* | ✓* | ✓* |
| | SSD-R-LT | IA | R* | ^* | | | |
| | SSGC | IA | | R#* | #* | #* | #* |
| | S2SGC | IA | | R#* | #* | #* | #* |
| | S2SG | IA | R>* | R>* | R* | R* | R* |
| | S2SB | IA | R>* | R>* | R* | R* | R* |
| | SSA | IA | R>* | R>* | R* | R* | R* |
| | SSAW | IA | R>* | R>* | R* | R* | R* |
| | SSA-RG | IA | R>* | R>* | R* | R* | R* |
| | SSM | IA | R>* | R>* | R* | R* | R* |
| | SSAM-RG | IA | R>* | R>* | R>* | R>* | R* |
| | SSAS-RG | IA | R>* | R* | R* | R* | R* |
| | SSF | IA | R>* | R>* | R>* | R* | R* |
| | SSF-RG | IA | R>* | R>* | R* | R* | R* |
| | SSFM - RG | IA | R>* | R* | R* | R* | R* |
| SSFS - RG | IA | R>* | R* | R* | R* | R* | |
| SGM | IA | R>* | R>* | R>* | R* | R* | |
| Combo | PT | IA | R* | ^* | ^* | ^* | ^* |
| | PTD-R | IA | R* | ^* | ^* | ^* | ^* |
| | PTD-RG | IA | R* | ^+* | ^+* | ^+* | ^+* |
| | PTD-RGC / SSC | IA | | R#* | ^#* | ^#* | ^#* |
| | PTD-GSD | IA | R* | ^* | ^* | ^* | ^* |
| | SD-RG | IA | R* | ^+* | ^+* | ^+* | ^+* |
| | SD | IA | R* | ^* | ^* | ^* | ^* |
| | DB | IA | R* | ^* | ^* | ^* | ^* |
| Food Bar | BLF-CR | IA | R* | ^* | ^* | ^* | ^* |
| | CWC | IA | R* | ^>* | ^>* | ^>* | ^>* |
| | SB | IA | R* | ^>* | ^>* | ^>* | ^>* |
| SBI | IA | R* | ^>* | ^>* | ^>* | ^>* | |

KEY

- ✓ = 12 week lead-time.
- * = 16 week lead-time.
- R = Remote located SoloChill unit or a slave configuration.
- + = Must go with gravity refrigeration models.
- > = Requires it to be part of a master slave line up.
- ^ = Mark notes design modifications to accept master.
- # = Master only.
- IA= Specialty products manufactured in Iowa.
- VA= Case products manufactured in Virginia.

SOLOCHILL[®]
MICRO DISTRIBUTED

Hillphoenix
a  company

2016 Gees Mill Road / Conyers GA 30013 / Phone: 770-285-3100 / Website: hillphoenix.com