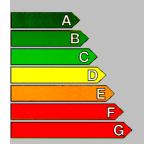
Refrigerated Display Cabinet Classification.



Refrigerated Display Cabinets can be found in many types. To distinguish between types, a classification scheme has been set up. This scheme is given below. It uses the following codes:

 $\mathbf{H} = \text{Horizontal}$

V = Vertical

Y = Combined

C = Chilled

 $\mathbf{F} = \text{Frozen}$



| | | Chilled | Frozen | Multi temperature |
|--|--|----------------|--------|----------------------|
| | Name | Classification | | |
| | serve-over counter | HC1 | HF1 | - |
| | serve-over counter with integrated storage | HC2 | - | - |
| | open, wall site | HC3 | HF3 | - |
| | glass lid, wall site | HC5 | HF5 | - |
| | open, island | HC4 | HF4 | - |
| | glass lid, island | HC6 | HF6 | - |
| | semi-vertical | VC1 | VF1 | - |
| | (vertical) multi-deck | VC2 | VF2 | - |
| | roll-in | VC3 | - | - |
| | glass door | VC4 | VF4 | - |
| | Combined open top, open bottom | YC1 | YF1 | YM5 |
| | Combined open top, glass lid bottom | YC2 | YF2 | YM6 |
| | Combined glass door top, open bottom | YC3 | YF3 | YM7 |
| | Combined glass door top, glass lid bottom | YC4 | YF4 | YM8 |

Prefix: $\mathbf{R} = \text{Remote refrigeration system}$; $\mathbf{I} = \text{Incorporated refrigeration system}$ ("plug-in"). Example: Multideck RDC, product temperature +7 °C (chilled) with remote refrigeration system = RVC2