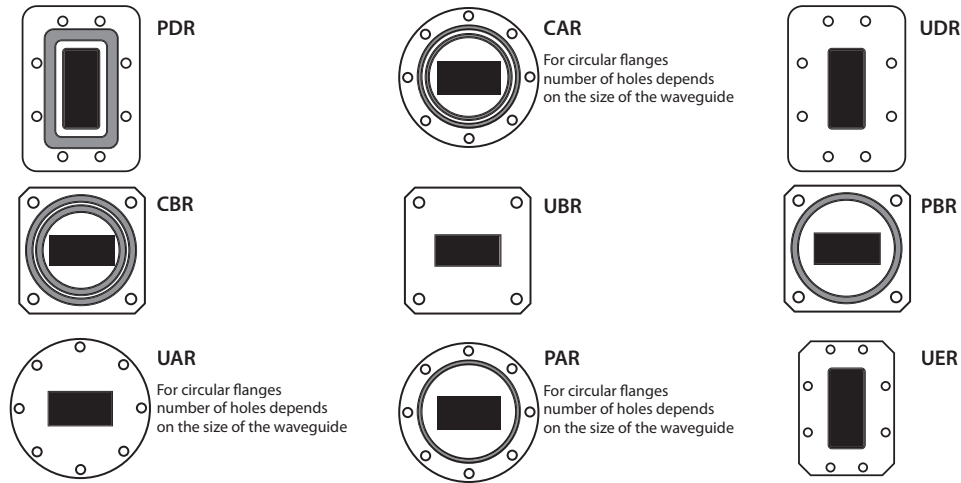


Flange Specifications



Standard Flange Types



European (IEC Standard)

| Waveguide Size | | | UBR | UAR | UDR | UER | PAR | PBR | PDR | CBR | CAR |
|----------------|-------|------|--------|-------|--------|--------|-------|--------|--------|--------|-------|
| EIA | RCSC | IEC | C | C | CPR | CMR | G | G | CPR-G | CHOKE | CHOKE |
| WR28 | WG22 | R320 | UBR320 | | | | | PBR320 | | | |
| WR34 | WG21 | R260 | UBR260 | | | | | PBR260 | | | |
| WR42 | WG20 | R220 | UBR220 | | | | | PBR220 | | CBR220 | |
| WR51 | WG19 | R180 | UBR180 | | | | | PBR180 | | | |
| WR62 | WG18 | R140 | UBR140 | | | | | PBR140 | | CBR140 | |
| WR75 | WG17 | R120 | UBR120 | | UDR120 | | | PBR120 | PDR120 | CBR120 | |
| WR90 | WG16 | R100 | UBR100 | | UDR100 | UER100 | | PBR100 | PDR100 | CBR100 | |
| WR112 | WG15 | R84 | UBR84 | | UDR84 | UER84 | PAR84 | PBR84 | PDR84 | CBR84 | |
| WR137 | WG14 | R70 | | UAR70 | UDR70 | UER70 | PAR70 | | PDR70 | | CAR70 |
| WR159 | WG13 | R58 | | UAR58 | UDR58 | UER58 | PAR58 | | PDR58 | | CAR58 |
| WR187 | WG12 | R48 | | UAR48 | UDR48 | UER48 | PAR48 | | PDR48 | | CAR48 |
| WR229 | WG11A | R40 | | | UDR40 | UER40 | | | PDR40 | | |
| WR284 | WG10 | R32 | | UAR32 | UDR32 | UER32 | PAR32 | | PDR32 | | CAR32 |
| WR340 | WG9A | R26 | | | UDR26 | | | | PDR26 | | |
| WR430 | WG8 | R22 | | | UDR22 | | | | PDR22 | | |
| WR650 | WG6 | R14 | | | UDR14 | | | | PDR14 | | |

Notes

1. Holes in EIC flanges are to accommodate metric hardware