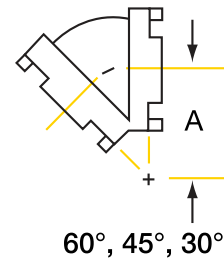




| DESCRIPTION | 90 | 60 | 45 | 30 |
|-------------|------------------|----------------|------------------|------------------|
| WR28H | WR2801 .208 | | WR2805 | |
| WR28E | WR2802 .140 | | WR2806 | |
| WR34H | WR3401 .255 | | WR3405 | |
| WR34E | WR3402 .170 | | WR3406 | |
| WR42H | WR4201 .300 | | WR4205 .304 | |
| WR42E | WR4202 .170 | | WR4206 .179 | |
| WR51H | WR5101 .312 | | WR5105 .900 | WR5107 .407 |
| WR51E | WR5102 .187 | | WR5106 .241 | WR5108 .282 |
| WR62H | WR6201 .368 | WR6203 .396 | WR6205 .396 | WR6207 .396 |
| WR62E | WR6202 .250 | WR6204 .625 | WR6206 .240 | WR6208 .240 |
| WR75H | WR7501 .484 | | WR7505 .800 | WR7507 .625 |
| WR75E | WR7502 .325 | | WR7506 .376 | WR7508 |
| WR90H | WR9001 .575 | WR9003 .750 | WR9005 .750 | WR9007 .750 |
| WR90E | WR9002 .325 | WR9004 .453 | WR9006 .453 | WR9008 .453 |
| WR112H | WR11201 .656 | | WR11205 1.187 | WR11207 1.187 |
| WR112E | WR11202 .344 | | WR11206 .594 | WR11208 .594 |
| WR137H | WR13701 .828 | | WR13705 .811 | WR13707 .842 |
| WR137E | WR13702 .438 | | WR13706 .437 | WR13708 .467 |
| WR159H | WR15901 1.000 | | | |
| WR159E | WR15902 .550 | | | |
| WR187H | WR18701 1.062 | | WR18705 2.187 | |
| WR187E | WR18702 .593 | | WR18706 1.062 | |
| WR229H | WR22901 1.234 | | WR22905 1.750 | |
| WR229E | WR22902 .700 | | WR22906 1.500 | |
| WR284H | WR28401 1.531 | | WR28405 1.677 | |
| WR284E | WR28402 .781 | | WR28406 .927 | |



90° E and H Plane

