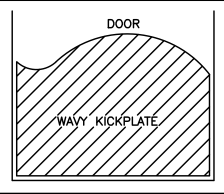
## SHEET OPTIONS FOR WAVES, BENDS, AND MURALS



WAVY KICKPLATES SHOULD BE ENTERED AS <u>KPWAV40A100N</u>. LINE NOTE IF BEVEL IS NOT REQUIRED. ALL EDGES BEVELED ON KICKPLATES IS STANDARD.

THESE WOULD REQUIRE DRAFTING TO DO DRAWINGS, AND THE DRAWINGS WILL BE SENT TO THE CNC OPERATOR TO GET QUANTITIES OF SHEET FOR MANUFACTURING.

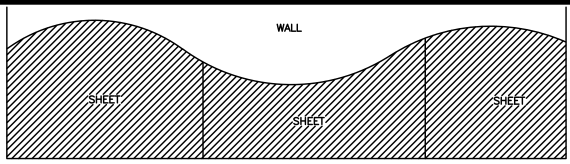
ERAPID = PRICE AS DOOR PROTECTION /KP. HT = HIGHEST POINT OPTION = SELECT WAVY STYLES



SHEET WITH RADIUS AND STRAIGHT LEGS

RADIUS SHEET WHICH REQUIRES STRAIGHT ENDS SHOULD BE ENTERED AS A TFC. FOR EXAMPLE, <u>40TFCA4F100N</u>. THE RADIUS AND LEG SIZE SHOULD BE LINE NOTED.

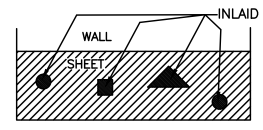
ERAPID = PRICE AS WALL COVERING. ACCESSORY = SHARP NOSED FORMED INSIDE/OUTSIDE CORNER



SHEETS THAT REQUIRE A CONTINUOUS WAVE PATTERN ON THE TOP EDGE AND ARE BEING BUTTED TO MAKE A CONTIUOUS PATTERN ON THE WALL SHOULD BE ENTERED AS SPL SHEET. FOR EXAMPLE, WC40410SPL10ON.

THESE WOULD REQUIRE DRAFTING TO DO DRAWINGS, AND THE DRAWINGS WILL BE SENT TO THE CNC OPERATOR TO GET QUANTITIES OF SHEET FOR MANUFACTURING.

\*CUSTOM PRICING REQUIRED

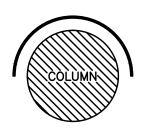


INLAID SHEET PATTERNS OR DESIGNS

SHEETS THAT ARE MADE OF UP DIFFERNT COLORS OR PATTERNS THAT ARE BEING INLAID SHOULD BE ENTERED AS MURALS. FOR EXAMPLE, KPMUR40A100N. THESE REQUIRE DRAFTING, AND CNC PROGRAMMING. LINE NOTE SEE DRAWINGS

THESE WOULD REQUIRE DRAFTING TO DO DRAWINGS, AND THE DRAWINGS WILL BE SENT TO THE CNC OPERATOR TO GET QUANTITIES OF SHEET FOR MANUFACTURING.

\*CUSTOM PRICING REQUIRED



SHEETS FOR RADIUS COLUMN COVERS, OR FOR RADIUS WALLS THAT DO NOT REQUIRE ANY STRAIGHT LENGTHS SHOULD BE ENTERED AS WC40RAD. FOR EXAMPLE, WC60410RAD100N. REFERENCE SHEET RADIUS CHART RL-300-61 FOR SIZE LIMITATIONS.

THESE WOULD REQUIRE DRAFTING TO DO DRAWINGS, AND THE DRAWINGS WILL BE SENT TO THE CNC OPERATOR TO GET QUANTITIES OF SHEET FOR MANUFACTURING.

ERAPID = PRICE AS WALL COVERING / CUSTOM RADIUS SHEET