

## Example Pattern

### Row 1

- **PanelA:** [k2 p2] k2
- **PanelB:** k1 p2 k2 p1 k1
- **PanelA:** [k2 p2] k2
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [k2 p2] k2

### Row 2

- **PanelA:** p2 [k2 p2]
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** p2 [k2 p2]
- **PanelC:** p1 k1 p2 k3 p1
- **PanelA:** p2 [k2 p2]

### Row 3

- **PanelA:** [p2 k2] p2
- **PanelB:** k1 p2 (3/3 front) k3 p2 k1
- **PanelA:** [p2 k2] p2
- **PanelC:** p2 (2/1 front) [k2 p2]
- **PanelA:** [p2 k2] p2

### Row 4

- **PanelA:** [k2 p2] k2
- **PanelB:** k1 p2 k2 p1 k1
- **PanelA:** [k2 p2] k2
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [k2 p2] k2

### Row 5

- **PanelA:** p2 [k2 p2]
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** p2 [k2 p2]
- **PanelC:** p2 [k2 p2]
- **PanelA:** p2 [k2 p2]

### Row 6

- **PanelA:** [p2 k2] p2
- **PanelB:** k1 p1 (3/3 front) k3 p2 k1
- **PanelA:** [p2 k2] p2
- **PanelC:** p1 k1 p2 k3 p1
- **PanelA:** [p2 k2] p2

### Row 7

- **PanelA:** [k2 p2] k2
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** [k2 p2] k2
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [k2 p2] k2

## Row 8

- **PanelA:** p2 [k2 p2]
- **PanelB:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** p2 [k2 p2]
- **PanelC:** p1 (2/1 front) k1 p2 k3 p1
- **PanelA:** p2 [k2 p2]

## Row 9

- **PanelA:** [p2 k2] p2
- **PanelB:** k1 p2 k2 p1 k1
- **PanelA:** [p2 k2] p2
- **PanelC:** p2 (2/1 front) [k2 p2]
- **PanelA:** [p2 k2] p2

## Row 10

- **PanelA:** [k2 p2] k2
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** [k2 p2] k2
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [k2 p2] k2

## Row 11

- **PanelA:** p2 [k2 p2]
- **PanelB:** k1 p2 (3/3 front) k3 p2 k1
- **PanelA:** p2 [k2 p2]
- **PanelC:** p2 [k2 p2]
- **PanelA:** p2 [k2 p2]

## Row 12

- **PanelA:** [p2 k2] p2
- **PanelB:** k1 p2 k2 p1 k1
- **PanelA:** [p2 k2] p2
- **PanelC:** p1 k1 p2 k3 p1
- **PanelA:** [p2 k2] p2

## Row 13

- **PanelA:** [k2 p2] k2
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** [k2 p2] k2
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [k2 p2] k2

## Row 14

- **PanelA:** p2 [k2 p2]
- **PanelB:** k1 p1 (3/3 front) k3 p2 k1
- **PanelA:** p2 [k2 p2]
- **PanelC:** p1 k1 p2 k3 p1
- **PanelA:** p2 [k2 p2]

## Row 15

- **PanelA:** [p2 k2] p2
- **PanelB:** p1 k1 p2 k3 p1

- **PanelA:** [p2 k2] p2
- **PanelC:** p2 (2/1 front) [k2 p2]
- **PanelA:** [p2 k2] p2

## Row 16

- **PanelA:** [k2 p2] k2
- **PanelB:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [k2 p2] k2
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [k2 p2] k2

## Row 17

- **PanelA:** p2 [k2 p2]
- **PanelB:** k1 p2 k2 p1 k1
- **PanelA:** p2 [k2 p2]
- **PanelC:** p2 [k2 p2] (2/1 front)
- **PanelA:** p2 [k2 p2]

## Row 18

- **PanelA:** [p2 k2] p2
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** [p2 k2] p2
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [p2 k2] p2

## Row 19

- **PanelA:** [k2 p2] k2
- **PanelB:** k1 p2 (3/3 front) k3 p2 k1
- **PanelA:** [k2 p2] k2
- **PanelC:** p1 k1 p2 k3 p1
- **PanelA:** [k2 p2] k2

## Row 20

- **PanelA:** p2 [k2 p2]
- **PanelB:** k1 p2 k2 p1 k1
- **PanelA:** p2 [k2 p2]
- **PanelC:** p2 (2/1 front) [k2 p2]
- **PanelA:** p2 [k2 p2]

## Row 21

- **PanelA:** [p2 k2] p2
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** [p2 k2] p2
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [p2 k2] p2

## Row 22

- **PanelA:** [k2 p2] k2
- **PanelB:** k1 p1 (3/3 front) k3 p2 k1
- **PanelA:** [k2 p2] k2
- **PanelC:** p2 [k2 p2]
- **PanelA:** [k2 p2] k2

## Row 23

- **PanelA:** p2 [k2 p2]
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** p2 [k2 p2]
- **PanelC:** p1 k1 p2 k3 p1
- **PanelA:** p2 [k2 p2]

## Row 24

- **PanelA:** [p2 k2] p2
- **PanelB:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [p2 k2] p2
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [p2 k2] p2

## Row 25

- **PanelA:** [k2 p2] k2
- **PanelB:** k1 p2 k2 p1 k1
- **PanelA:** [k2 p2] k2
- **PanelC:** p1 (2/1 front) k1 p2 k3 p1
- **PanelA:** [k2 p2] k2

## Row 26

- **PanelA:** p2 [k2 p2]
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** p2 [k2 p2]
- **PanelC:** p2 (2/1 front) [k2 p2]
- **PanelA:** p2 [k2 p2]

## Row 27

- **PanelA:** [p2 k2] p2
- **PanelB:** k1 p2 (3/3 front) k3 p2 k1
- **PanelA:** [p2 k2] p2
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [p2 k2] p2

## Row 28

- **PanelA:** [k2 p2] k2
- **PanelB:** k1 p2 k2 p1 k1
- **PanelA:** [k2 p2] k2
- **PanelC:** p2 [k2 p2]
- **PanelA:** [k2 p2] k2

## Row 29

- **PanelA:** p2 [k2 p2]
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** p2 [k2 p2]
- **PanelC:** p1 k1 p2 k3 p1
- **PanelA:** p2 [k2 p2]

## Row 30

- **PanelA:** [p2 k2] p2
- **PanelB:** k1 p1 (3/3 front) k3 p2 k1

- **PanelA:** [p2 k2] p2
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [p2 k2] p2

## Row 31

- **PanelA:** [k2 p2] k2
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** [k2 p2] k2
- **PanelC:** p1 k1 p2 k3 p1
- **PanelA:** [k2 p2] k2

## Row 32

- **PanelA:** p2 [k2 p2]
- **PanelB:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** p2 [k2 p2]
- **PanelC:** p2 (2/1 front) [k2 p2]
- **PanelA:** p2 [k2 p2]

## Row 33

- **PanelA:** [p2 k2] p2
- **PanelB:** k1 p2 k2 p1 k1
- **PanelA:** [p2 k2] p2
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [p2 k2] p2

## Row 34

- **PanelA:** [k2 p2] k2
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** [k2 p2] k2
- **PanelC:** p2 [k2 p2] (2/1 front)
- **PanelA:** [k2 p2] k2

## Row 35

- **PanelA:** p2 [k2 p2]
- **PanelB:** k1 p2 (3/3 front) k3 p2 k1
- **PanelA:** p2 [k2 p2]
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** p2 [k2 p2]

## Row 36

- **PanelA:** [p2 k2] p2
- **PanelB:** k1 p2 k2 p1 k1
- **PanelA:** [p2 k2] p2
- **PanelC:** p1 k1 p2 k3 p1
- **PanelA:** [p2 k2] p2

## Row 37

- **PanelA:** [k2 p2] k2
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** [k2 p2] k2
- **PanelC:** p2 (2/1 front) [k2 p2]
- **PanelA:** [k2 p2] k2

## Row 38

- **PanelA:** p2 [k2 p2]
- **PanelB:** k1 p1 (3/3 front) k3 p2 k1
- **PanelA:** p2 [k2 p2]
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** p2 [k2 p2]

## Row 39

- **PanelA:** [p2 k2] p2
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** [p2 k2] p2
- **PanelC:** p2 [k2 p2]
- **PanelA:** [p2 k2] p2

## Row 40

- **PanelA:** [k2 p2] k2
- **PanelB:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [k2 p2] k2
- **PanelC:** p1 k1 p2 k3 p1
- **PanelA:** [k2 p2] k2

## Row 41

- **PanelA:** p2 [k2 p2]
- **PanelB:** k1 p2 k2 p1 k1
- **PanelA:** p2 [k2 p2]
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** p2 [k2 p2]

## Row 42

- **PanelA:** [p2 k2] p2
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** [p2 k2] p2
- **PanelC:** p1 (2/1 front) k1 p2 k3 p1
- **PanelA:** [p2 k2] p2

## Row 43

- **PanelA:** [k2 p2] k2
- **PanelB:** k1 p2 (3/3 front) k3 p2 k1
- **PanelA:** [k2 p2] k2
- **PanelC:** p2 (2/1 front) [k2 p2]
- **PanelA:** [k2 p2] k2

## Row 44

- **PanelA:** p2 [k2 p2]
- **PanelB:** k1 p2 k2 p1 k1
- **PanelA:** p2 [k2 p2]
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** p2 [k2 p2]

## Row 45

- **PanelA:** [p2 k2] p2
- **PanelB:** p1 k1 p2 k3 p1

- **PanelA:** [p2 k2] p2
- **PanelC:** p2 [k2 p2]
- **PanelA:** [p2 k2] p2

## Row 46

- **PanelA:** [k2 p2] k2
- **PanelB:** k1 p1 (3/3 front) k3 p2 k1
- **PanelA:** [k2 p2] k2
- **PanelC:** p1 k1 p2 k3 p1
- **PanelA:** [k2 p2] k2

## Row 47

- **PanelA:** p2 [k2 p2]
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** p2 [k2 p2]
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** p2 [k2 p2]

## Row 48

- **PanelA:** [p2 k2] p2
- **PanelB:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** [p2 k2] p2
- **PanelC:** p1 k1 p2 k3 p1
- **PanelA:** [p2 k2] p2

## Row 49

- **PanelA:** [k2 p2] k2
- **PanelB:** k1 p2 k2 p1 k1
- **PanelA:** [k2 p2] k2
- **PanelC:** p2 (2/1 front) [k2 p2]
- **PanelA:** [k2 p2] k2

## Row 50

- **PanelA:** p2 [k2 p2]
- **PanelB:** p1 k1 p2 k3 p1
- **PanelA:** p2 [k2 p2]
- **PanelC:** k1 p2 (3/3 back) k3 p2 k1
- **PanelA:** p2 [k2 p2]